This reference manual describes the VAX APL functions, operators, variables, and system commands.
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- **3.2.3 APL Action System Commands**
- **3.2.4 System Commands that Initiate System Action**
- **3.2.5 Workspace Manipulation System Commands**

## 3.3 System Command Reference

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- **CHARGE** Displaying Accounting Information
- **CLEAR** Clearing the Active Workspace
- **CONTINUE** Saving the Workspace and Ending the Session
- **COPY** Copying Objects from a Workspace
- **DIGITS** Output Precision
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Preface

This manual describes the VAX APL interpreter, including VAX APL language and programming elements, facilities for controlling the VAX APL environment, the interaction between VAX APL and the VMS operating system, and VAX APL’s I/O capabilities.

Intended Audience

This manual is intended for experienced APL programmers. This manual is not a tutorial and is inappropriate for novice users. Programmers experienced with other languages such as FORTRAN or BASIC can learn VAX APL from this manual, but are advised to study it in conjunction with an APL language primer.

Related Documents

The VAX APL User’s Guide describes the VAX APL interpreter and the environment in which it operates. The VAX APL Installation Guide contains instructions for installing VAX APL on the VMS operating system. The VAX APL Installation Guide also explains how to install QAPL, the license-free, execute only version of VAX APL.

To find out more about the VMS system, refer to the VMS system documents listed in the Introduction to VMS or use the Help utility by entering HELP at the system prompt ($). The VMS DCL Dictionary and the Introduction to VMS System Management provide detailed information you may need to know to use some of the features of VAX APL.

Product References

In this document, VAX APL is referred to as APL.
Conventions

The following conventions are used in this manual.

Table 1 Documentation Conventions Table

<table>
<thead>
<tr>
<th>Conventions</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default values used in examples</td>
<td>The default value for the index origin ($IO$) is 1, unless explicitly stated to be 0. Numeric print precision ($PP$) is 10 digits. Enclosed arrays are displayed with boxes around enclosed items and with all values in the top left corner of the display areas. This is done using: $DC + (-1 -1 2 3) \texttt{+++</td>
</tr>
<tr>
<td>Delimiting pairs</td>
<td>This manual uses \texttt{a text}; other delimiting pairs may be any of the following pairs: \texttt{&lt;&gt; &lt;&gt;} \texttt{&lt;&gt; &lt;&gt;} \texttt{&lt;&gt; &lt;&gt;} \texttt{&lt;&gt; &lt;&gt;}</td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Uppercase words and letters, used in format examples, indicate that you should type the word or letter exactly as shown.</td>
</tr>
<tr>
<td>\texttt{A B K}</td>
<td>The APL characters \texttt{A, B, and K} are used in generic descriptions of command formats. \texttt{A} represents a left argument, \texttt{B} represents a right argument, and \texttt{K} represents an axis argument.</td>
</tr>
<tr>
<td>\texttt{italics}</td>
<td>Italicized lowercase words and letters, used in format examples, indicate that you are to substitute a word or value of your choice.</td>
</tr>
<tr>
<td>\texttt{Quotation mark (')}</td>
<td>The term quotation mark refers to the APL single quotation mark (\texttt{'}).</td>
</tr>
<tr>
<td>\texttt{++}</td>
<td>The equivalence symbol means “is equivalent to”.</td>
</tr>
<tr>
<td>\texttt{[]}</td>
<td>The double square brackets indicate that the item or string of items inside the brackets is optional. Individual items within a string of items are delimited by the .ab character, which indicates that you may choose only one item from the string.</td>
</tr>
<tr>
<td>\texttt{[]}</td>
<td>Single square brackets that appear in the format specification for a language element are required syntax for the element being described.</td>
</tr>
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<table>
<thead>
<tr>
<th>Conventions</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>{}</td>
<td>Braces are used to enclose lists from which one item must be chosen. The items in such a list are delimited by the `</td>
</tr>
<tr>
<td>n/a and n/s</td>
<td>These abbreviations indicate that something is Not Applicable or Not Supported in the context being discussed.</td>
</tr>
<tr>
<td>...</td>
<td>A horizontal ellipsis indicates that the preceding items can be repeated one or more times. A comma preceding the ellipsis indicates that successive items must be separated by commas.</td>
</tr>
<tr>
<td>.</td>
<td>A vertical ellipsis indicates that not all of the statements in an example or figure are shown.</td>
</tr>
<tr>
<td>Color</td>
<td>Color in examples shows user input.</td>
</tr>
<tr>
<td>&lt;CR&gt;&lt;LF&gt;</td>
<td>The <code>&lt;CR&gt;&lt;LF&gt;</code> symbol indicates the presence of a control sequence representing a Carriage Return and a Line Feed.</td>
</tr>
<tr>
<td>Ctrl/X</td>
<td>The Ctrl/X symbol indicates that you must press the key labeled Ctrl while you simultaneously press another key, for example, Ctrl/C, Ctrl/Y, Ctrl/O.</td>
</tr>
<tr>
<td>xxx</td>
<td>A symbol such as <code>xxx</code> indicates that you press a key on the terminal. For example, the <code>Return</code> symbol represents a single stroke of the Return key on a terminal.</td>
</tr>
</tbody>
</table>

Unless otherwise noted:
- All numeric values are represented in decimal notation.
- You terminate commands by pressing the Return key.
- All examples in the manual are executable, and comments beginning with the lamp (ᵣ) symbol are part of the examples; comments surrounded by parentheses are not part of the examples.
VAX APL provides functions that allow you to perform various operations with arrays. These functions are termed primitive because they represent the basic capabilities of the language. You do not have to write programs to perform these operations; they are built in. That is, the APL interpreter already knows how to perform them.

Primitive functions may be classified by the characteristics of their arguments and results. One distinction is whether a function is scalar or mixed. The APL primitive scalar functions perform scalar (or scalar-like) operations; the APL primitive mixed functions perform mixed-rank operations.

Primitive functions are either monadic or dyadic. Monadic functions require only one argument, which is placed immediately to the right of the function. Dyadic functions require two arguments, one on either side of the function.

Primitive functions also have a domain and a range. The domain of a function is the permissible type, shape, and values of its argument arrays; the range is the permissible type, shape, and values of its result array.

In addition to describing the APL primitive functions, this chapter describes the APL primitive operators (operations that produce functions as results), and the specification function (a function used to associate values with identifiers).

APL also provides functions for system communication and for I/O. These are explained in Chapter 2, Chapter 3, and in Chapter 5 of the VAX APL User's Guide.
1.1 Primitive Scalar Functions

The primitive scalar functions include the arithmetic, relational, and logical functions that almost everyone is familiar with—addition, subtraction, equality, and, or, and so on—plus a few operations that are less familiar, such as residue and roll. These functions are called scalar functions because they take scalar arguments and return scalar results. For example:

```
6 ! 3
#FACTORIAL OF 3
6 2 + 2
4
```

The primitive scalar functions are extended on an item-by-item basis when the argument array is not a scalar (the argument can be any shape, simple or enclosed). In effect, APL operates on a sequence of scalar arguments and returns one value for each argument. This process is known as scalar product. For example:

```
! 3 4 5
#EACH ITEM IS TREATED AS A SCALAR
6 24 120
4 9 + 3 12
7 21
```

Here, APL applies the factorial (!) and addition (+) functions as if each item were a scalar argument. For factorial, each of the three items in the argument (a vector) returns a value. For addition, each corresponding pair of items is added. The results are just as if five statements had been entered as follows:

```
! 3
6
! 4
24
! 5
120
4 + 3
7
9 + 12
21
```

Monadic scalar functions take only one argument, which is placed immediately to the right of the function. The shape of the argument determines the shape of the result. For example, a scalar argument returns a scalar result, and a vector argument returns a vector result.
Dyadic scalar functions have two arguments that must conform to each other. They conform if one of the following is true:

- Their shapes match.
- At least one of the arguments is a singleton.

When the shapes match, the function is applied a number of times equal to the number of items in the arguments, and the resulting array has the same shape as the argument arrays.

Each item in the left argument array is associated with the item that has the same position in the right argument array, and the result is placed in that same position in the resulting array. For example:

\[
\begin{array}{c}
1 & 2 & 3 + & 1 & 2 & 3 & \text{SHAPES OF BOTH ARGUMENTS CONFORM} \\
2 & 4 & 6 & \text{SHAPES DO NOT CONFORM} & \text{LENGTH ERROR} \\
1 & 2 & 3 + & 1 & 2 & 3 & 4 \\
& & & & & & ^
\end{array}
\]

When one of the arguments is a singleton, the shape of the result is the same as the shape of the nonsingleton argument. Again, the function is applied on an item-by-item basis, but either the right or left argument (whichever is the singleton) is the same each time the function is applied. For example:

\[
\begin{array}{c}
1 + 1 & 2 & 3 & \text{SINGLETON EXTENSION LEFT ARGUMENT} \\
2 & 3 & 4 & \text{SINGLETON EXTENSION RIGHT ARGUMENT} \\
4 & 5 & 6 & + & 2 \\
6 & 7 & 8 & \hline
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{c}
| 15 & 18 & + & + & + & 21 \\
| 8 & 4 & | & | & | \\
| + & + & + & | & | & | \\
\end{array}
\end{array}
\]

\[
\begin{array}{c}
5 + A & \hline
15 & + & + & + & + & + & 35 \\
| 20 & 23 & + & + & + & 26 \\
| 13 & 9 & | & | & | \\
| + & + & + & | & | & | \\
\end{array}
\]

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When both arguments are singletons, the shape of the result is the same as the shape of the argument with the higher rank. For example:

\[ B \times (1 \ 1 \ 1 \ p2) \quad \text{AB IS A RANK 3 SINGLETON} \]
\[ C \times (1 \ 1 \ p3) \quad \text{AC IS A RANK 2 SINGLETON} \]
\[ D + B + C \quad \text{SMALLER RANK WILL CONFORM TO LARGER} \]
\[ D \quad \text{DISPLAY D, A SINGLETON OF SHAPE 1 1 1} \]

The primitive scalar functions are pervasive functions; that is, their operations extend pervasively throughout the depth of enclosed arrays:

\[ \text{BOTH ARGUMENTS HAVE DEPTH = 3} \]
\[ 10 + \ldots + 30 \]
\[ 15 \ 18 \ \ldots \ 21 \]
\[ 8 \ 4 \]
\[ \ldots \]
\[ 5 + \ldots + 25 \]
\[ 12 \ 11 \ \ldots \ 2 \]
\[ 3 \ 3 \]
\[ \ldots \]
\[ A - B \]
\[ 5 + \ldots + 5 \]
\[ 3 \ 7 \ \ldots \ 19 \]
\[ 5 \ 1 \]
\[ \ldots \]

The conformance rules for the arguments of the primitive scalar functions are also pervasive; APL does a conformance check at each level of enclosed arrays. During the check, APL performs singleton extension when necessary. The following example uses the dyadic minimum function \( (\ ) \), which returns the smaller of two arguments:

\[ 4 \ (5 \ 3) \ (2 \ 6) \ 1 \]
\[ \ldots \ + \ldots \ + \ldots \ + \ldots \]
\[ 2 \ 4 \ 1 \ 1 \]
\[ \ldots \ + \ldots \]

In the preceding example, APL first pairs the corresponding items (through the process of scalar product). The pairs are \( 4 \ (2 \ 6) \) and \( (5 \ 3) \ 1 \). Second, APL pairs the singleton argument with each element inside the enclosed arguments (through the process of singleton extension). These pairs are \( ((4 \ 2) \ (4 \ 6)) \) and \( ((5 \ 1) \ (3 \ 1)) \). Finally, APL evaluates each pair of scalar arguments.
The following example shows two arguments that conform at the top level of their nesting, but do not conform at a lower level. This example uses the monadic enclose function (c), which encloses its argument, as well as the dyadic minimum function (L).

```
4 (5 3) L c 2 6 1
10 LENGTH ERROR
4 (5 3) L c 2 6 1
```

In the preceding example, APL first pairs the corresponding items. The pairs are 4 L(2 6 1) and (5 3) L (2 6 1). Second, APL pairs the singleton argument with each element inside the enclosed argument. These pairs are (4 L 2) (4 L 6) (4 L 1). Third, APL recognizes the length error in the pair of enclosed arguments (5 3 and 2 6 1) and signals the error. (If one of these enclosed arguments had been a singleton, APL would have applied singleton extension.)

Primitive scalar functions generally take numeric arguments. The argument domain for relational functions (≤, ≥, <, >, =, ≠), however, includes both character and numeric arguments. The equal (=) and not equal (≠) functions can take both character and numeric arguments in the same expression. The result domain for all primitive scalar functions is a scalar numeric array.

Primitive scalar functions return empty arrays when there is an empty argument (provided that APL does not detect an error before evaluating the result). For example:

```
1+2+3+4+10
'4'='1'
9 RANK ERROR
```

You can specify an axis (K) with dyadic scalar functions. For example, this allows you to apply a vector to each row or each column of a matrix. The general form of axis is as follows: A f[K] B, where A and B are the arguments to f (a scalar function), and K is the axis argument. Note that K specifies the axes of subarrays constructed from whichever argument has the larger rank. The argument of smaller rank is combined with these subarrays.
For example, if you specify axes \([1 3]\), then the shape of the subarrays of the larger rank argument is the lengths of that argument's first and third axes, and the smaller rank argument has the same shape as these subarrays. When APL combines the two arguments, it does so along the second axis of the larger rank argument of scalar extension. The length of the second axis in this case is the number of subarrays involved.

In all cases, the axis argument must be near-integer in the vector domain. The length of \(K\) must be equal to the smaller of the ranks of the arguments, and the values in \(K\) must be between the index origin and the larger of the ranks of the arguments (you cannot specify an axis that does not exist). The order of the items in the axis argument makes no difference; however, \(K\) may not contain duplicates. The arguments to the function \(f\) must conform by having their shapes match along the axes specified by \(K\). The shape of the result is the same as the argument with larger rank.

For an enclosed argument, the application of the axis does not pervade, but works only at the top levels of nesting. See the following examples:

```
A ← 1 0 1 0 0 1 0 0 0 1
B ← +/ 3 4 a 12
A +/[1] B  /* A CONFORMS TO AXIS 1 OF B */
11 12 13 14
105 106 107 108
1009 1010 1011 1012

A +/[2] B  /* A CONFORMS TO AXIS 2 OF B */
1 20 300 4000
5 60 700 8000
9 100 1100 12000

A +/[2] B  /* CREATE NEW A */
1 2 3
4 5 6
7 8 9
10 11 12
13 14 15
16 17 18
19 20 21
22 23 24
```

1–6  APL Reference Manual
APL Primitive Functions

1.1 Primitive Scalar Functions

ORDER OF AXIS ARGUMENT UNIMPORTANT

A CONFORMS TO AXES 1 AND 3 OF B

THE FOLLOWING SUBSCRIPTS DEMONSTRATE
SUBARRAY COMBINATIONS USED BY APL

MATCH RETURNS 1 WHEN TRUE

Z[;1;] = A + B[;1;]
1
Z[;2;] = A + B[;2;]
1
Z[;3;] = A + B[;3;]
1
Z[;4;] = A + B[;4;]
1

CREATE NEW A

Z[; ; ] = A + B[; ; ]
1
Z[; ; ] = A + B[; ; ]
1
Z[; ; ] = A + B[; ; ]
1

CREATE NEW A

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APL Primitive Functions
1.1 Primitive Scalar Functions

\[ [] + Z \times A + [3 2] B \quad \text{if } A \text{ CONFORMS TO AXES 2 AND 3 OF } B \]

\[
\begin{array}{cccc}
1.1 & 2.2 & 3.3 \\
4.4 & 5.5 & 6.6 \\
7.7 & 8.8 & 9.9 \\
11 & 12.1 & 13.2 \\
13.1 & 14.2 & 15.3 \\
16.4 & 17.5 & 18.6 \\
19.7 & 20.8 & 21.9 \\
23 & 24.1 & 25.2 \\
\end{array}
\]

THE FOLLOWING SUBSCRIPTS DEMONSTRATE SUBARRAY COMBINATIONS USED BY APL

\[ Z[1;;] = A + B[1;;] \]

\[ Z[2;;] = A + B[2;;] \]

\[ PC + 2 3 p ; 1 3 (1 3) (1 3) (2 3 p 1 6) (2 3 p 1 6) (2 3 p 1 6) \]

\[ PC + 1 \]

\[ PC + 2 \]

\[ PC + 2 \]

\[ PC + 2 \]

\[ PC + 2 \]

\[ PC + 2 \]

\[ PC + 2 \]
The individual descriptions of the primitive scalar functions are presented in three sections. Section 1.1.1 describes arithmetic functions, Section 1.1.2 describes logical functions, and Section 1.1.3 describes relational functions. Most of the individual descriptions include examples of how the functions work.
1.1.1 Arithmetic Functions

The arithmetic functions, which are summarized in Table 1-1, perform well-known mathematical operations. All of them take numeric scalar arguments and return numeric scalar results.

<table>
<thead>
<tr>
<th>Monadic</th>
<th>Dyadic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Meaning</td>
</tr>
<tr>
<td>+ B</td>
<td>B</td>
</tr>
<tr>
<td>- B</td>
<td>Negative of B</td>
</tr>
<tr>
<td>* B</td>
<td>Sign of B</td>
</tr>
<tr>
<td>÷ B</td>
<td>Reciprocal of B</td>
</tr>
<tr>
<td>* B</td>
<td>e to the B th power</td>
</tr>
<tr>
<td>⌈ B</td>
<td>Magnitude of B</td>
</tr>
<tr>
<td>⌊ B</td>
<td>Ceiling of B</td>
</tr>
<tr>
<td>⌊ B</td>
<td>Floor of B</td>
</tr>
<tr>
<td>⌈ B</td>
<td>Natural logarithm of B</td>
</tr>
<tr>
<td>⌊ B</td>
<td>Factorial of B</td>
</tr>
<tr>
<td>⌊ B</td>
<td>Pi times B</td>
</tr>
<tr>
<td>? B</td>
<td>Random integer from ⌊ B</td>
</tr>
</tbody>
</table>

1.1.1.1 + Conjugate

The monadic + function returns a result that is the same as its argument; thus, + B is identical to B. For example:

```
+ 5
5
+~5
-5
+~1 2 ~3 4 ~5
-1 2 ~3 4 ~5
```
### 1.1.1.2 - Negative

The monadic - function returns the negative of its argument; thus -B is the negative of B. Be careful not to confuse the negative function with the high minus sign (−) used to denote a negative number. For example:

\[
\begin{array}{c}
-6 \\
-1 2 3 -4 \\
-1 -2 -3 4 \\
3
\end{array}
\]

### 1.1.1.3 × Signum

The monadic × function identifies the sign of its argument; thus, ×B is the sign of B. The signum function returns -1 if the argument is less than 0, 1 if the argument is greater than 0, and 0 if the argument is equal to 0. For example:

\[
\begin{array}{c}
×99 \\
1 \\
×0 \\
0 \\
×-5 \\
-1
\end{array}
\]

### 1.1.1.4 ÷ Reciprocal

The monadic ÷ function returns the reciprocal of its argument; thus, ÷B is the reciprocal of B. For example:

\[
\begin{array}{c}
÷5 \\
0.2 \\
÷2 \\
0.5 \\
÷0 \\
15 \text{ DOMAIN ERROR (DIVISION BY ZERO)} \\
÷0 \\
\wedge
\end{array}
\]

### 1.1.1.5 * Exponential

The monadic * function raises the value of e (2.71828182845904523536...) to the power specified by its argument; thus, *B is e to the B th power. For example:
1.1.1.6 * Natural Logarithm

The monadic * function returns the natural logarithm of its argument; thus, *B is the natural logarithm (base e) of B. For example:

```
 0 * 1
1 * 2.718281828
10 * 22026.46579
50 * 5.184705529x21
```

The * symbol is formed with the o and * symbols.

1.1.1.7 ○ Pi Times

The monadic ○ function returns the product of its argument and the value of π (3.14159265358979323846264...). For example:

```
 0.1 ○ 3.141592654
 0.3 ○ 9.424777961
```

1.1.1.8 ⌈ Floor

The monadic ⌈ function returns the greatest integer not greater than its argument, within a tolerance defined by □CT. For example:

```
⌈ 2.5
−3 4
4 4
```

Note that the □CT setting may affect the result of \ down. For example:

\down{CT}+0
\down{4.99999999999}
4
\down{CT}+1E^{-10}
\down{4.99999999999}
5

The following is a formal description of how the floor function is implemented:

\vZ=FLOOR B ;□CT ;BXCT ;N
[1] BXCT+□CT o □CT+0
[2] N+=(xB)x0.5 + |B
[3] Z=N-(N-B)>BXCT x 1|N
[4] V

1.1.1.9 □ Ceiling
The monadic □ function returns the smallest integer not less than its argument, within a tolerance defined by □CT. For example:

\down{2.5}
-2
\down{4.111}
5
\down{4.999}
5

Note that the □CT setting may affect the result of □. For example:

□CT+0
\down{4.0000000001}
5
□CT+1E^{-10}
\down{4.0000000001}
4

The □ and □ functions are related in the following manner: □ B++- □ B. For example:

\down{4.111}
5
\down{-4.111}
4
**APL Primitive Functions**

**Arithmetic Functions**

### 1.1.1.10 | Magnitude

The monadic | function returns the absolute value of its argument; thus, | B is the absolute value of B (that is, B = | B, if B ≥ 0 and (−B) = | B, if B < 0). For example:

```
| 9
9
|−9
9
```

### 1.1.1.11 | Factorial

The ! of B (for integer arguments) is the product of the first B positive integers. For example:

```
! 2
2
! 3
6
! 5
120
```

If the argument to the factorial function is 0, the result is 1. If the argument is a negative integer, APL signals **DOMAIN ERROR**. If the argument is not an integer, ! B is defined in terms of the mathematical function **GAMMA** as follows:

```
!B ↔ GAMMA(B+1)
```

The ! symbol is formed with the quote (') and period (.) symbols.


### 1.1.1.12 | Roll

When applied to an argument B, the monadic ? function generates an integer randomly selected from the integers : B (for a near-integer argument). For example:
At the completion of the roll function, the value of $\Box RL$ changes:

\[
\begin{array}{c}
\Box RL \\
695197565 \\
?5 \\
4 \\
\Box RL \\
-1133752294
\end{array}
\]

If the argument is not a near-integer, or if a near-integer argument is less than the value of $\Box IO$, APL signals **DOMAIN ERROR**:

\[
\begin{array}{c}
\Box IO+1 \\
?0 \\
15 \text{ \textit{DOMAIN ERROR}} \\
\Box IO+0 \\
\wedge \\
?0 \\
0
\end{array}
\]

Note that the roll function is $\Box IO$-dependent: $?B$ when $\Box IO$ is 1, is equivalent to (for the same value of $\Box RL$) $1+?B$ when $\Box IO$ is 0.

The roll function is analogous to the rolling of several dice. Roll may generate duplicate values; thus, it differs from the dyadic deal function (?), which generates a set of unique random numbers.
1.1.1.13 Addition, Subtraction, Multiplication, and Division

The dyadic +, —, ×, and ÷ functions return the sum, difference, product, and quotient of their arguments, respectively.

The right argument for the division function may not be 0 unless the left argument is also 0. For example:

\[ 0 ÷ 0 \]

1

1.1.1.14 Power

The dyadic * function raises the value of its left argument to the power specified by its right argument. For example:

\[ 5 * 3 \]

125
\[ -5 * 3 \]

-125
\[ 3 * 2.5 \]

15.58845727
\[ -3 * 2.5 \]

15 DOMAIN ERROR
\[ ^ \]

The power function’s domain is restricted to the following combinations of arguments:

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>≥ 0</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>Any</td>
</tr>
<tr>
<td>&lt; 0</td>
<td>Integer</td>
</tr>
</tbody>
</table>

Note that \( 0 * 0 \) is 1.

If the right argument of the * function is exactly 0.5, APL returns the square root of the left argument.
1.1.1.15 * Logarithm

The dyadic * function returns the logarithm of its right argument in the base of its left argument; thus, \( A \ast B \) is the logarithm of \( B \) in base \( A \). For example:

- \( 10 \ast 1 \)  
  0  
  1  
  10\*10  
  1.430676558

Both arguments must be greater than zero. The left argument may not be 1 unless the right argument is also 1. For example: \( 1 \ast 1 \) is 1.

The * symbol is formed with the ○ and * symbols.

1.1.1.16 ○ Circle

You use the dyadic ○ function to perform trigonometric functions.

The left argument of ○ specifies which trigonometric function is to be performed. Only certain combinations of arguments are valid for the circle function. For arguments \( A \) and \( B \), Table 1–2 lists the possible values of \( A \) (near-integer argument), and indicates the operation associated with each value.

<table>
<thead>
<tr>
<th>( A ) (=(Z\ast A\circ B))</th>
<th>Function</th>
<th>Domain</th>
<th>Result</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>−7</td>
<td>arc tanh ( B )</td>
<td>( 1 \geq</td>
<td>B</td>
<td>)</td>
</tr>
<tr>
<td>−6</td>
<td>arc cosh ( B )</td>
<td>( B \geq 1 )</td>
<td>( Z \geq 0 )</td>
<td></td>
</tr>
<tr>
<td>−5</td>
<td>arc sinh ( B )</td>
<td>( )</td>
<td>( )</td>
<td></td>
</tr>
<tr>
<td>−4</td>
<td>((-1+B\ast)\ast0.5)</td>
<td>( 1 \leq</td>
<td>B</td>
<td>)</td>
</tr>
<tr>
<td>−3</td>
<td>arc tan ( B )</td>
<td>( (</td>
<td>Z</td>
<td>\leq 0.5) )</td>
</tr>
<tr>
<td>−2</td>
<td>arc cos ( B )</td>
<td>( 1 \geq</td>
<td>B</td>
<td>)</td>
</tr>
<tr>
<td>−1</td>
<td>arc sin ( B )</td>
<td>( 1 \geq</td>
<td>B</td>
<td>)</td>
</tr>
<tr>
<td>0</td>
<td>((1-B\ast2)\ast0.5)</td>
<td>( 1 \geq</td>
<td>B</td>
<td>)</td>
</tr>
<tr>
<td>1</td>
<td>( \sin B )</td>
<td>( (</td>
<td>Z</td>
<td>\leq 1) )</td>
</tr>
</tbody>
</table>

1 The value of \( A \) must be a near-integer from −7 through 7.

2 The value of \( B \) is given in radians.

(continued on next page)
### Table 1–2 (Cont.) Trigonometric Functions Performed by \(\circ\)

<table>
<thead>
<tr>
<th>Function</th>
<th>Domain</th>
<th>Result Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) ((Z+A\circ B)^2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 (\cos B)</td>
<td>(</td>
<td>Z</td>
</tr>
<tr>
<td>3 (\tan B)</td>
<td>(</td>
<td>B\cdot 2</td>
</tr>
<tr>
<td>4 ((1+B\times 2)\times 0.5)</td>
<td>(Z\geq 1)</td>
<td></td>
</tr>
<tr>
<td>5 (\sinh B)</td>
<td>(Z\geq 1)</td>
<td></td>
</tr>
<tr>
<td>6 (\cosh B)</td>
<td>(</td>
<td>Z</td>
</tr>
<tr>
<td>7 (\tanh B)</td>
<td>(</td>
<td>Z</td>
</tr>
</tbody>
</table>

1. The value of \(A\) must be a near-integer from \(-7\) through \(7\).

2. The value of \(B\) is given in radians.

#### 1.1.1.17 \(\downarrow\) Minimum

The dyadic \(\downarrow\) function returns the smaller of its two arguments. For example:

\[
\begin{align*}
4 \downarrow 5 &= 4 \\
4 \downarrow 5 \downarrow 1 \downarrow 2 \downarrow 6 &= 1 \downarrow 2 \downarrow 3
\end{align*}
\]

#### 1.1.1.18 \(\uparrow\) Maximum

The dyadic \(\uparrow\) function returns the greater of its two arguments. For example:

\[
\begin{align*}
4 \uparrow 5 &= 5 \\
4 \uparrow 5 \uparrow 1 \uparrow 2 \uparrow 6 &= 4 \uparrow 5 \uparrow 6
\end{align*}
\]

#### 1.1.1.19 \(\div\) Residue

The dyadic \(\div\) function returns the residue of the right argument with respect to the left argument. The residue is obtained by adding or subtracting multiples of the left argument from the right argument. The result of a residue operation takes the sign of the left argument.

If the left and right arguments are equal, the residue is \(0\). (Note that the residue function is \(CT\)-dependent.) If the left argument is \(0\), then the residue equals the value of the right argument. If the left argument is not \(0\), then the residue is in the range of the left argument through \(0\); it may equal \(0\) but may not equal the value of the left argument. For example:
1.1.1.20: Combinations

For arguments $A$ and $B$, the dyadic $!$ function returns the number of combinations of $B$ elements taken $A$ at a time. For example:

$$2!4$$

$$6$$

$$10!10$$

For arguments $A$ and $B$, the function's domain is described as follows:

$$\neg (B < 0) \land (\neg \text{INTEGER } B) \land \neg \text{INTEGER } A$$

\text{INTEGER} is a function that returns 1 if all the items in its argument are integers, and 0 otherwise.

APL determines the result of the dyadic $!$ function based on the algorithms explained in Table 1–3. The value 1 in the table for $A$, $B$, or $B - A$ means that the argument or the difference between the arguments is a negative integer; the value 0 means that the argument or the difference between them is not a negative integer.
Table 1–3  Determining Result for Dyadic !

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>B - A</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(!B)/(!A) × !B - A</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>APL signals DOMA IN ERROR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>(-1*A) × A! A - B + 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Not a possible case</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>(-1*B - A) × (</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Note that the dyadic ! function is related to the mathematical function BETA as follows:

\[ BETA(A, B) = B \times (A - 1)! / A + B - 1 = A \times (B - 1)! / A + B - 1 \]

The ! symbol is formed with the ' and . symbols.

1.1.2 Logical Functions

The monadic \( \sim \) (Not) and the dyadic \( \wedge, \lor, \land, \lor \) functions (And, Or, Nand, Nor, respectively) are commonly called logical functions. The domain and range of logical functions are restricted to the Boolean values 0 and 1.

Table 1-4 is a truth table that shows the results of logical operations for arguments \( A \) and \( B \).

**Table 1-4 Truth Table for Logical Functions**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>( B )</td>
</tr>
<tr>
<td>0 0</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td></td>
</tr>
<tr>
<td>1 0</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td>( \sim ) 0</td>
<td></td>
</tr>
<tr>
<td>( \sim ) 1</td>
<td></td>
</tr>
</tbody>
</table>

The \( \land \) symbol is formed with the \( \wedge \) and \( \sim \) symbols. The \( \lor \) symbol is formed with the \( \lor \) and \( \sim \) symbols.
1.1.3 Relational Functions

The dyadic \(<\), \(\leq\), \(=\), \(\neq\), \(\geq\), and \(>\) functions are commonly called relational functions. The domain of relational functions is not restricted; they can take both numeric and character arguments. However, only the equal and not equal functions can have mismatched arguments, that is, one numeric and one character argument simultaneously. For example:

\[
\begin{align*}
'A' &= 5 \\
0 &
\end{align*}
\]

\[
\begin{align*}
'5' &= 5 \\
0 &
\end{align*}
\]

The result domain of relational functions is restricted to the Boolean values 0 and 1. A relational function returns the result 1 if true and 0 if false. For example:

\[
\begin{align*}
9 &> 6 \\
1 &
\end{align*}
\]

\[
\begin{align*}
4 &> 6 \\
0 &
\end{align*}
\]

\[
\begin{align*}
'C' &> 'A' \\
1 &
\end{align*}
\]

When <, \(\leq\), \(\geq\), or > have character arguments, the order of characters in \(\[AV\] is used as a collating sequence, and the evaluation is based on the respective positions of the arguments. When the relational functions have numeric arguments, the comparisons between the arguments are affected by the value of \(\Box CT\).

When you use relational functions with Boolean arguments, the relational functions can perform logical operations. For example, the not equal \((\neq)\) function performs an exclusive OR operation if its arguments are 0 s and 1 s:

\[
\begin{align*}
(0\neq0), (0\neq1), (1\neq0), (1\neq1) \\
0, 1, 1, 0
\end{align*}
\]

1.2 Primitive Mixed Functions

The primitive mixed functions allow more extensive array manipulation than the scalar functions. Scalar functions take scalar arguments, return scalar results, and are extended to arrays on an item-by-item basis. Mixed functions are not as predictable. For example, depending on the values of their arguments, mixed functions may do the following:
• Take a scalar argument and return a vector result:

```
1 2 3 4 5 6 7 8 9
```

• Take a vector argument and return a scalar result:

```
'1234'
```

• Take a matrix argument and return a vector result:

```
[1 2
 4 5
 7 8
10 11]
```

Table 1-5 summarizes the primitive mixed functions, which are described in this section.

<table>
<thead>
<tr>
<th>Function</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B</td>
<td>Base</td>
<td>Bases the representation of B in number system A.</td>
</tr>
<tr>
<td>+ B</td>
<td>Branch</td>
<td>Modifies the standard order of execution in a user-defined operation.</td>
</tr>
<tr>
<td>A , B</td>
<td>Catenate</td>
<td>Catenates A to B along the last axis of A.</td>
</tr>
<tr>
<td>A , [K] B</td>
<td>Catenate/laminate</td>
<td>Catenates/laminates A to B along the Kth axis of A.</td>
</tr>
<tr>
<td>A [K] B</td>
<td>Laminate</td>
<td></td>
</tr>
<tr>
<td>A B</td>
<td>Catenate</td>
<td>Catenates A to B along the first axis of A.</td>
</tr>
<tr>
<td>A ≥ B</td>
<td>Contain</td>
<td>Determines whether all the items in array B are also found in array A.</td>
</tr>
<tr>
<td>A ? B</td>
<td>Deal</td>
<td>Deals A integers selected randomly in the range 1 B.</td>
</tr>
<tr>
<td>⊸ B</td>
<td>Disclose</td>
<td>Reduces the depth in an array.</td>
</tr>
<tr>
<td>⊸ [K] B</td>
<td>Disclose</td>
<td>Discloses B and arranges the substructure axes (K).</td>
</tr>
<tr>
<td>A + B</td>
<td>Drop</td>
<td>For A &gt; 0, drops the first A items of B; for A &lt; 0, drops the last</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 1–5 (Cont.) Primitive Mixed Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+{K}B</td>
<td>Drop</td>
<td>For A&gt;0, drops the first A items along the axes of B specified by K; for A&lt;0, drops the last</td>
</tr>
<tr>
<td>c B</td>
<td>Enclose</td>
<td>Builds enclosed arrays. Returns a scalar containing B.</td>
</tr>
<tr>
<td>c {K}B</td>
<td>Enclose</td>
<td>Builds enclosed arrays; subarrays along axes K become scalars.</td>
</tr>
<tr>
<td>ε B</td>
<td>Enlist</td>
<td>Builds a simple vector with all of the simple scalars in its argument.</td>
</tr>
<tr>
<td>$ B</td>
<td>Execute</td>
<td>Executes the character string B.</td>
</tr>
<tr>
<td>${K}B</td>
<td>File Input</td>
<td>Reads records from an external file into an APL workspace.</td>
</tr>
<tr>
<td>A$ B</td>
<td>File Output</td>
<td>Writes information to an external file from an APL workspace.</td>
</tr>
<tr>
<td>v B</td>
<td>Format</td>
<td>Formats array B.</td>
</tr>
<tr>
<td>Av B</td>
<td>Format</td>
<td>Formats character array B with width and precision specified by A.</td>
</tr>
<tr>
<td>† B</td>
<td>Grade Down</td>
<td>Generates an index vector that can be used to sort B in descending order.</td>
</tr>
<tr>
<td>† {K}B</td>
<td>Grade Down</td>
<td>Generates an index vector that can be used to sort B in descending order,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>row by row or column by column.</td>
</tr>
<tr>
<td>A† B</td>
<td>Grade Down</td>
<td>Generates an index vector that can be used to sort B in descending order</td>
</tr>
<tr>
<td></td>
<td></td>
<td>using collating sequence A.</td>
</tr>
<tr>
<td>§ B</td>
<td>Grade Up</td>
<td>Generates an index vector that can be used to sort B in ascending order.</td>
</tr>
<tr>
<td>§ {K}B</td>
<td>Grade Up</td>
<td>Generates an index vector that can be used to sort B in ascending order,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>row by row or column by column.</td>
</tr>
<tr>
<td>A§ B</td>
<td>Grade Up</td>
<td>Generates an index vector that can be used to sort B in ascending order</td>
</tr>
<tr>
<td></td>
<td></td>
<td>using collating sequence A.</td>
</tr>
<tr>
<td>i B</td>
<td>Index Generator</td>
<td>Generates the first B consecutive integers from the current index origin.</td>
</tr>
<tr>
<td>A\i B</td>
<td>Index Of</td>
<td>Finds the first occurrence of B in vector A.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1-5 (Cont.) Primitive Mixed Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A \cap B$</td>
<td>Intersection</td>
<td>Returns a vector of the common items in the arrays $A$ and $B$.</td>
</tr>
<tr>
<td>$A = B$</td>
<td>Match</td>
<td>Determines whether arrays $A$ and $B$ are identical in rank, shape, and value.</td>
</tr>
<tr>
<td>$A \boxtimes B$</td>
<td>Matrix Divide</td>
<td>Performs matrix division, solves linear equations, and finds a least-squares solution.</td>
</tr>
<tr>
<td>$\boxtimes B$</td>
<td>Matrix Inverse</td>
<td>Inverts the matrix $B$.</td>
</tr>
<tr>
<td>$A \in B$</td>
<td>Membership</td>
<td>Determines if $A$ is a member of array $B$.</td>
</tr>
<tr>
<td>$A \Rightarrow B$</td>
<td>Pick</td>
<td>Discloses an item from any depth of an array.</td>
</tr>
<tr>
<td>$\cdot B$</td>
<td>Ravel</td>
<td>Returns the ravel of $B$ (makes $B$ a vector).</td>
</tr>
<tr>
<td>$\cdot [K]B \div [K]B$</td>
<td>Ravel</td>
<td>Merges or adds axes to the shape of $B$ depending on the value of $K$.</td>
</tr>
<tr>
<td>$A \star B$</td>
<td>Represent</td>
<td>Represents $B$ in number system $A$.</td>
</tr>
<tr>
<td>$A \oplus B$</td>
<td>Reshape</td>
<td>Reshapes $B$ to the shape specified by $A$.</td>
</tr>
<tr>
<td>$\phi B$</td>
<td>Reverse</td>
<td>Reverses along the last axis of $B$.</td>
</tr>
<tr>
<td>$\phi [K]B$</td>
<td>Reverse</td>
<td>Reverses along the $K$ th axis of $B$.</td>
</tr>
<tr>
<td>$\circ [K]B$</td>
<td>Reverse</td>
<td>Reverses along the first axis of $B$.</td>
</tr>
<tr>
<td>$A \Phi B$</td>
<td>Rotate</td>
<td>Rotates by $A$ along the last axis of $B$.</td>
</tr>
<tr>
<td>$A \Phi [K]B$</td>
<td>Rotate</td>
<td>Rotates by $A$ along the $K$ th axis of $B$.</td>
</tr>
<tr>
<td>$A \circ [K]B$</td>
<td>Rotate</td>
<td>Rotates by $A$ along the first axis of $B$.</td>
</tr>
<tr>
<td>$A \omega B$</td>
<td>Shape</td>
<td>Returns the shape of $B$.</td>
</tr>
<tr>
<td>$A \subseteq B$</td>
<td>Subset</td>
<td>Determines whether all the items in array $A$ are also found in array $B$.</td>
</tr>
<tr>
<td>$A \leftarrow B$</td>
<td>Take</td>
<td>For $A &gt; 0$, takes the first $A$ items of $B$; for $A &lt; 0$, takes the last $A$ items of $B$.</td>
</tr>
<tr>
<td>$A \leftarrow [K]B$</td>
<td>Take</td>
<td>For $A &gt; 0$, takes the first $A$ items along the axes of $B$ specified by $K$; for $A &lt; 0$, takes the last $A$ items along the axes of $B$ specified by $K$.</td>
</tr>
<tr>
<td>$\boxtimes B$</td>
<td>Transpose</td>
<td>Transposes the axes of $B$ (for a matrix, exchanges the rows and columns).</td>
</tr>
</tbody>
</table>

(continued on next page)
## APL Primitive Functions

### Relational Functions

#### Table 1–5 (Cont.) Primitive Mixed Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A &amp; B$</td>
<td>Transpose</td>
<td>Transposes the axes of array $B$ according to $A$.</td>
</tr>
<tr>
<td>$A \cup B$</td>
<td>Union</td>
<td>Returns a vector of the items in the arrays $A$ and $B$.</td>
</tr>
<tr>
<td>$\cup B$</td>
<td>Unique</td>
<td>Removes the duplicate items of array $B$.</td>
</tr>
<tr>
<td>$A \sim B$</td>
<td>Without</td>
<td>Returns a vector of the items of array $A$ that are not found in array $B$.</td>
</tr>
</tbody>
</table>
⊥ Base

Form

\[ A ⊥ B \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>(0 !\div! (-2^p A) + \rho B)</td>
</tr>
<tr>
<td>Shape</td>
<td>((-1 + \rho A), 1 + \rho B)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The dyadic ⊥ function (known as base or decode) reduces a representation in a number system to a value. More specifically, it converts to decimal those vectors along the first axis of the right argument that are expressed in the positional number bases of radices given by vectors along the last axis of the left argument.

The base function is best explained as the converse of the represent function (⊤). The following example shows the two functions operating on a quantity expressed in yards, feet, and inches:
The expressions $A_{\downarrow} B$ and $A_{\downarrow} B$ differ only in the value included in $B$; $A$ expresses the number base in both cases.

The number of items in both arguments, for example $A$ and $B$, must generally be the same; the first item in $A$ expresses the radix in which the first item in $B$ is decoded, and so on. However, if $A$ is a singleton, it is extended so that its length is the same as that of the first axis of $B$. For example, the following expression has the effect of producing the base 10 value of the base 8 number 3777 (octal-to-decimal conversion):

\[ 8_{\downarrow}3\ 7\ 7\ 7 \]

For arguments $A$ and $B$, the argument arrays for $\downarrow$ must conform to one of the following rules:

- $A$ or $B$ is a scalar.
- The results of $-1_{\downarrow} A$ and $1_{\downarrow} B$ are equal.
- Either $-1_{\downarrow} A$ or $1_{\downarrow} B$ equals 1.

If the argument arrays conform to the last rule, the axis that equals 1 is extended to match the appropriate other axis. For example:

\[
(2\ 3_{\downarrow}5)_{\downarrow}(3\ 4_{\downarrow}3) \\
93\ 93\ 93\ 93 \\
93\ 93\ 93\ 93 \\
(2\ 3_{\downarrow}5)_{\downarrow}(1\ 4_{\downarrow}3) \\
93\ 93\ 93\ 93 \\
93\ 93\ 93\ 93 \\
(2\ 1_{\downarrow}5)_{\downarrow}(3\ 4_{\downarrow}3) \\
93\ 93\ 93\ 93 \\
93\ 93\ 93\ 93
\]

The following are some other uses of the base function:
You can use the base function to evaluate polynomials; the expression \( x \cdot c \) evaluates a polynomial in \( x \) with coefficients given by the vector \( c \).

For vectors \( a \) and \( b \), the base function can be thought of as a form of the inner product operator. The expression \( a \cdot b \) is equal to \( w^+ \cdot x \cdot b \), where \( w \) is the weighting vector \((w^+ \cdot x \cdot a \cdot i, 1)\) given by the expression \( w[a^+ \cdot 1 + x \cdot a] \cdot 1 \), and \( w[(-n) + x \cdot a] \) is equal to \( a[(-n) + x \cdot a] \cdot w[(-n) + 1 + x \cdot a] \). The value of \( a[1] \) is irrelevant. The following example shows two equivalent operations:

\[
A \cdot 17 \cdot 6 \cdot 0 \quad 3 \quad 1 \quad 2 \\
B \cdot 1 \quad 2 \quad 3 \\
a \cdot b
\]

63

36 \quad 12 \quad 1 + x \cdot b

63

Note that if the right argument is empty, the type of the left argument is not significant:

\[
(3 \quad 2 \quad 1 \cdot p \cdot a') \cdot 1 \quad 1 \\
0 \quad 0 \\
0 \quad 0 \\
(3 \quad 2 \quad 1 \cdot p \cdot 0) \cdot 1 \quad 10 \\
0 \quad 0 \\
0 \quad 0 \\
0 \quad 0
\]
Primitive Mixed Functions
1 Base

Possible Errors Generated

10 LENGTH ERROR (LENGTHS OF INNER AXES DO NOT MATCH)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
27 LIMIT ERROR (FLOATING OVERFLOW)
27 LIMIT ERROR (VOLUME TOO LARGE)
→ Branch

Form

→ B

Argument Domain

Type            Near-Integer
Shape           Any
Depth           0 or 1 (simple)

Result Domain

None.

Implicit Arguments

None.

Description

The monadic → function (known as branch) modifies the standard order of execution in a user-defined operation.

Normally, APL lines in operations are executed in the order of their line numbers; execution begins at the first line following the operation header and ends with the last line in the operation. Branch changes the sequence of execution by transferring control to another line in the operation.

There are two types of branches: unconditional and conditional. Unconditional branches specify the next line to be executed. The result of an expression evaluation determines the next statement in a conditional branch.

Unconditional branches consist of a branch symbol (→), followed by a representation of the number of the operation line to which you want to transfer control. The argument can be a label, a constant, a variable, or an expression. Its value (or, if it is a vector, the value of its first item) is equivalent to an integer line number within the current definition. Execution continues at that line.
Conditional branches can be expressed in one of the following three forms:

- \( \rightarrow \text{line-number} \times \text{logical-expression} \)

Here APL evaluates the logical expression that is the right argument of \( \times \). The logical expression returns either a 1 (true) and the control passes to the specified line or a 0 (false) and the control passes to the next statement. (This form only works when \( \text{DIO}+\text{O} \).) In the following example a simple counter controls the number of times the statements in a loop are executed. The example branches to line number 0, an out-of-range number, and forces an exit from the operation:

```
V COUNTER
[1] 'NUMBER OF ENTRIES:' \text{\textbf{0}} N+\text{F}
[2] C+0
[3] LOOP: \rightarrow\times C=N
[4] C+C+1
[5] \rightarrow\text{LOOP}
[6] V
```

- \( \rightarrow \text{logical-expression} / \text{line-numbers} \)

This type of conditional branch specifies several line numbers and associated logical expressions as possible branch destinations. Control passes to the line number corresponding to the first logical expression that evaluates to 1 (true). For example:

```
VF A
[1] \rightarrow(A>0)/3
[2] 'WILL NOT ACCEPT NEGATIVE NUMBERS' \rightarrow 0
[3] 'FUNCTION CONTINUING NORMALLY'
[4] V
```

```
FUNCTION CONTINUING NORMALLY
F 5
```

```
WILL NOT ACCEPT NEGATIVE NUMBERS
F -2
```
Primitive Mixed Functions

→ Branch

- →line-numbers \([K]\)

Here the value of \(K\) is used as an index to select the corresponding line number. For example:

```apl
V labs
[1] K+2
[2] →{LAB1,LAB2,LAB3}[K]
[3] LAB1: 'LAB1 IS EXECUTED' ○ +0
[4] LAB2: 'LAB2 IS EXECUTED' ○ +0
[5] LAB3: 'LAB3 IS EXECUTED' ○ +0
[6] V
    LABS
LAB2 IS EXECUTED
```

Note that → is described in greater detail in Chapter 3 of the VAX APL User's Guide along with other information on user-defined operations.

Possible Errors Generated

7 SYNTAX ERROR (BRANCH NOT ALLOWED IN MIDDLE OF AN EXPRESSION)

11 VALUE ERROR (BRANCH HAS NO RESULT)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)
Primitive Mixed Functions
, and \( \tau \) Catenate/Laminate

, and \( \tau \) Catenate/Laminate

Form

\[ A, B \quad A, [K] B \quad A_{\tau} B \quad A_{\tau} [K] B \]

\( \tau \) is formed with , and -

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>–</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>–</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>–</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( 1 | (\rho \rho A) | \rho \rho B ) (for catenate) or ( 1+ (\rho \rho A) | \rho \rho B ) (for laminate)</td>
</tr>
<tr>
<td>Shape</td>
<td>–</td>
</tr>
<tr>
<td>Depth</td>
<td>( | A | | B )</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The dyadic APL function joins together the specified axis of two arrays. If, for \( A, [K] B \) or \( A_{\tau} [K] B \), \( K \) is a near-integer, the function is called catenation, and \( A \) and \( B \) are joined along the \( K \) th axis. If \( K \) is not a near-integer, the function is called lamination, and \( A \) and \( B \) are joined along a new axis lying between the axes named by \( \| K \) and \( \| K \). The forms \( A, B \) and \( A_{\tau} B \) represent catenation and join the arrays along their last or first axis, respectively.
If one of the arguments is a scalar, its length is extended to match the shape of the other argument. If both arguments are scalars, the result is a two-item vector. For example:

```
5,6  ⍝ CATENATE 2 SCALARS, RESULT IS A VECTOR
5 6
B+2 3p16
B,[1]7  ⍝ CATENATE SCALAR TO FIRST AXIS OF B
1 2 3
4 5 6
7 7 7
B,7  ⍝ CATENATE SCALAR TO LAST AXIS OF B
1 2 3 7
4 5 6 7
```

For catenation, the arguments’ ranks must differ after scalar extension by at most 1. Note that a singleton argument is not extended to conform to the other argument:

```
⍝ CATENATE SINGLETONS OF DIFFERENT RANKS
(1 1p7),1 1 1p8
9 RANK ERROR (RANKS DIFFER BY MORE THAN ONE)
(1 1p7),1 1 1p8
^ ⍝ TRY AGAIN
[] + R + (1 1p7), 1 1 1p8
7 8
pR
1 1 2
```

In the following example, two arrays of equal rank are catenated. The shapes of the arguments match except for the axis `[(K)]` along which the arrays are being joined:

```
B+3 4 5p12
pB
3 4 5
C+3 6 5p14
pC
3 6 5
R+B,[2]C
pR
3 10 5
```

Note that `B` is equal to `R[ ; 14 ; ]` and `C` to `R[ ; 4+6 ; ]`. 
The next example shows the catenation of two arrays whose ranks differ by 1. Again, the shapes of the arguments match except for the axis along which the arrays are being joined:

```
B+3 4 5p12  # B IS RANK 3
3 4 5
C+4 5p33  # C IS RANK 2
4 5
R+B,[1]C  # CATENATE ALONG FIRST AXIS OF B
4 4 5
B,[2]C  # ATTEMPT TO CATENATE ALONG SECOND AXIS
```

Here, B is equal to R[1;3;] and C to R[4;:].

The following are more examples of catenation:

```
A+5 8 9
B+6 7
A,B  # CATENATE TWO VECTORS
5 8 9 6 7
10,A,B,12
10 5 8 9 6 7 12
'NAME','XY'
NAMEXY
B+2 3p1 2 3 4 5 6  # CREATE B
C+2 3p7 8 9 10 11 12  # CREATE C
B
1 2 3
4 5 6
C
7 8 9
10 11 12
B,[1]C  # CATENATE ALONG FIRST AXIS
1 2 3
4 5 6
7 8 9
10 11 12
B,[2]C  # CATENATE ALONG SECOND AXIS
1 2 3 7 8 9
4 5 6 10 11 12
```
Primitive Mixed Functions, and \( \tau \) Catenate/Laminate

```
B;C          → USE COLUMN CATENATE
1 2 3
4 5 6
7 8 9
10 11 12

B,C          → CATENATE ALONG SECOND AXIS
1 2 3 7 8 9
4 5 6 10 11 12

A+2 3 3p 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
ABC
def
ghi

jk
mno
pqr

+B+2 3 3p 'SSSTTTUUUVVWWWWWXX'
ss
tt
uu

vv
ww
xx

A,B          → CATENATE RANK 2 OBJECTS
ABCSSS
defTTT
ghiuuu

jk
mno
pqr

Note that the catenation of scalars produces a vector:

pp4.5
1

For lamination \((A, [K] B)\) and \(A \tau [K] B\) where \(K\) is not a near-integer), the arguments must have the same ranks and shapes after singleton extension. The following are examples of lamination:

```
CREATE NEW DIMENSION BEFORE THE FIRST
DIMENSION WHEN [K]<1

A+X+'ABC',[0.5]'DEF'  → ADD A ROW

ABC
def
px
2 3
```
Primitive Mixed Functions
, and Catenate/Laminate

RCREATE NEW DIMENSION AFTER THE FIRST
R DIMENSION WHEN 1<K<2
[+X+'ABC',[1.3]'DEF' R ADD A COLUMN
AD
BE
CF
ρX
3 2

RNOW TRY EXAMPLE WITH HIGHER RANK OBJECTS
RNOTE THAT APL RESHAPES EACH ARGUMENT
RBEFORE JOINING
[]+E+3 2p'ABCDEF'
AB
CD
EF
UV
WX
YZ

RCREATE NEW DIMENSION BEFORE THE FIRST
R DIMENSION WHEN [K]<1
[]+R+E,[.2]F
RADD A PLANE
AB
CD
EF
UV
WX
YZ
ρR
2 3 2

RCREATE NEW DIMENSION AFTER THE FIRST
R DIMENSION WHEN 1<K<2
[]+R+E,[1.9]F
RADD A ROW, PREVIOUS ROWS BECOME PLANES
AB
UV
CD
WX
EF
YZ
ρR
3 2 2
Primitive Mixed Functions

CREATE NEW DIMENSION AFTER THE SECOND
DIMENSION WHEN 2<K<3
ADD A COLUMN, PREVIOUS COLUMNS BECOME ROWS

```
D+R+E, [2.3] F
```

AA
BB

ADD A PLANE

```
D+R+E, [0.5] Z'
```

AB
CD
EF

ADD A ROW, PREVIOUS ROWS BECOME PLANES

```
D+R+E, [1.5] X'
```

AB
XX
CD
XX
EF
XX

ADD A COLUMN

```
'Y', [2.5] E
```

YA
YB
YC
YD
YE
YF

Note that if \( I/O \neq 0 \), then \( -0.5 \) is valid as the axis value for lamination. This is the only case in which an axis may take a negative argument (range: \( -1 < K \)).
Primitive Mixed Functions
, and , Catenate/Laminate

Further examples:

\[ \square + A + (0 \ ('AB')) \]
\[
\begin{array}{c}
0 \\
|AB| \\
\hline
B + c, 4 \\
|4| \\
\hline
C + '1'
\end{array}
\]

(\[ \square + M A X + 2 \ 3 \ p \ A \ 1 \ 0 \ 'AB' \ B \ C \]
\[
\begin{array}{c}
0 \\
|AB| \\
\hline
B + c, 4 \\
|4| \\
\hline
C + '1'
\end{array}
\]

\[ MAX, [1] B \]

\[ \square + D + 0 \ 'DP' \]
\[
\begin{array}{c}
0 \\
|DP| \\
\hline
\end{array}
\]

\[ RCATENATE ALONG FIRST AXIS \]
Primitive Mixed Functions

\[ D, [2] \text{MAX} \]

\[ 0 \]

\[ \begin{array}{c}
0 +---+ 1 0 \\
|0 +---| \\
| | |AB| | \\
| +---+ |
\end{array} \]

\[ +---+ +---+ ++ \]

\[ |DP| |AB| |++| | | \]

\[ +---+ +---+ |[]| |++| |++| \\
| |++| |++| \]

\[ +---+ \]

\[ \text{SHOW CATENATION OF TWO ARRAYS WHOSE RANKS DIFFER BY 1} \]

\[ p\text{MAX} \]

\[ 2 3 \]

\[ |+VIC+B,D | \]

\[ ++ 0 +---+ \]

\[ |4| |DP| \]

\[ ++ +---+ \]

\[ pVIC \]

\[ 3 \]

\[ [N MAX, [1]VIC \]

\[ 0 +---+ 1 0 \\
|0 +---| \\
| | |AB| | \\
| +---+ |
\end{array} \]

\[ +---+ +---+ ++ \]

\[ |AB| |++| | | \]

\[ +---+ |[]| |++| |++| \\
| |++| |++| \]

\[ +---+ \]

\[ ++ 0 +---+ \]

\[ |4| |DP| \]

\[ ++ +---+ \]

\[ pW \]

\[ 3 3 \]

\[ \text{SHOW LAMINATION} \]

\[ [X+4,c,1 \]

\[ 4 ++ \]

\[ |1| \]

\[ ++ \]

\[ pX \]

\[ 2 \]

\[ B \]

\[ ++ \]

\[ |4| \]

\[ ++ \]

\[ pB \]

\{(APL outputs a blank line)\}
**Primitive Mixed Functions**

and \( \oplus \) Catenate/Laminate

\[
\begin{array}{c}
\emptyset + Y \times [0.5] B \\
\begin{array}{cccc}
4 & ++ & |1| & ++ \\
++ & ++ & |4| & |4| \\
++ & ++ & + & |4| \\
\end{array}
\end{array}
\]

\( \rho Y \)

\[
\begin{array}{c}
\emptyset + Z \times [1.9] B \\
\begin{array}{cccc}
4 & ++ & |4| & ++ \\
++ & ++ & |4| & |4| \\
++ & ++ & + & |4| \\
\end{array}
\end{array}
\]

\( \rho Z \)

2 2

**Possible Errors Generated**

9 **RANK ERROR**

9 **RANK ERROR (RANKS DIFFER BY MORE THAN ONE)**

10 **LENGTH ERROR (SHAPES OFF AXIS DO NOT MATCH)**

15 **DOMAIN ERROR (INCORRECT TYPE)**

27 **LIMIT ERROR (INTEGER TOO LARGE)**

28 **AXIS RANK ERROR (NOT VECTOR DOMAIN)**

30 **AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)**

30 **AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)**

30 **AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

30 **AXIS DOMAIN ERROR (INCORRECT TYPE)**

29 **AXIS LENGTH ERROR (NOT SINGLETON)**

30 **AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)**
# Greater Than Or Equal To (≥)

## Contains

### Form

\`A ≥ B\`

≥ is formed with > and 

### Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

### Type

<table>
<thead>
<tr>
<th>Shape</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

### Implicit Arguments

\( \text{CT} \) (determines comparison precision)

### Description

The dyadic ≥ function determines whether the left argument contains all the items found in the right argument. The result is a Boolean scalar: true, if the left argument is a superset of the right argument, and false if it is not. Duplicate items in either argument do not affect the result. For example:

```
A+3 40 23 54 98 34 98 47 98 32 78 65 12 23
A ≥ B+100

0
B ≥ A
```

<table>
<thead>
<tr>
<th>A+3 40 23 54 98 34 98 47 98 32 78 65 12 23</th>
</tr>
</thead>
<tbody>
<tr>
<td>A ≥ B+100</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>B ≥ A</td>
</tr>
</tbody>
</table>
The ≥ function compares items in terms of the match (=) function, which uses the value of □CT. Because = allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic ≥, the result will be zero. For example:

```
'23 24 25' ≥ 22 23 24 25 26
0
```

Further examples:

```
[+WRL+]'AB' (c,3)
0 +--- +----+
 |AB| +---+
 +---|3|
    |---
    [PPOOL +2 2 p 0 'AB' 'EB' (c,3)
0 +---+
 |AB|
 +---+
 +---+----+
 |EB| +---+
 +---|3|
    |---
    [POOL ≥ WRL
1
[+VAN+]'QTW' ~1 (c,3)
0 +---+ 1 +---+
 |QTW| +---+
 +---|3|
    |---
    [VAN ≥ VIC+(c,4),0,(c'DP')
0 +---+
 |4| [DP]
 +---
```

Possible Errors Generated

None.
### Deal

#### Form

\[ A \, ? \, B \]

#### Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

#### Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

#### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>,A</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

#### Implicit Arguments

\[ \text{ORL} \, \text{DID} \, (A \, ? \, B \, \text{when} \, \text{DID} + 1 \, \text{is identical to} \, 1 + A \, ? \, B \, \text{when} \, \text{DIO} + 0 \, \text{for the same} \, \text{ORL}) \]

#### Description

For \( A \, ? \, B \), the dyadic \( ? \) function generates a vector of integers randomly selected from \( \, \mathbf{B} \); no number is selected more than once. The length of the result vector is specified by \( A \). For example:
Primitive Mixed Functions

Deal

Unlike the roll function, dyadic ? is analogous to dealing a number of cards from a deck with no two cards alike. Roll is analogous to rolling several dice independently; roll may generate duplicates, but deal will not.

The value of the system variable ‡RL affects the result of the deal operation, and the value of ‡RL changes each time a deal operation completes successfully. For more details about ‡RL, see Chapter 2.

Possible Errors Generated

9 RANK ERROR (NOT SINGLETON)

10 LENGTH ERROR (NOT SINGLETON)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

15 DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)

15 DOMAIN ERROR (RIGHT ARGUMENT IS LESS THAN LEFT)

27 LIMIT ERROR (INTEGER TOO LARGE)
≡ Depth

Form

≡ B

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer (non-negative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>⍳ 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic ≡ function (known as depth) indicates the maximum level of nesting in an array. A simple array has 1 level of nesting (0 if the array is scalar). An enclosed array has a depth of at least 2.

Examples:

```
9       ≡ + 9     ← CREATE A SIMPLE SCALAR
0       ≡ B      ← CREATE A SIMPLE ARRAY
0 + C+ 'WHERE ARE YOU GOING?'
WHERE ARE YOU GOING?
≡ C
```
Primitive Mixed Functions

\[ D+D+1 \ (5 \ 6 \ 7) \ 11 \ 12 \]  
\[ 1 \ +-----+ \ 11 \ 12 \]  
\[ |5 \ 6 \ 7| \]  
\[ +-----+ \]  
\[ =D \]

\[ \text{CREATE AN ENCLOSED ARRAY} \]

\[ D+E+1 \ (5 \ 6 \ 7 \ (8 \ 9 \ 10)) \ 11 \ 12 \]  
\[ 1 \ +--------------+ \ 11 \ 12 \]  
\[ |5 \ 6 \ 7 \ +-----+| \]  
\[ | \ 8 \ 9 \ 10| \]  
\[ | +-----+| \]  
\[ +--------------+ \]  
\[ =E \]

2

\[ \text{CREATE AN ENCLOSED ARRAY WITH MORE NESTING} \]

Possible Errors Generated

None.


Disclose

Form

\( \leadsto B \quad \leadsto \{K\} B \)

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as constituent items in ( B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>((\rho B) +{/\rho }^\prime (,B),\langle +B\rangle)</td>
</tr>
<tr>
<td>Shape</td>
<td>((\rho B) +{/(\rho }^\prime (,B),\langle +B\rangle) ~ (0)</td>
</tr>
<tr>
<td></td>
<td>((\rho Z)[,K] +{/(\rho }^\prime (,B),\langle +B\rangle) ~ (0)</td>
</tr>
<tr>
<td>Depth</td>
<td>(0 \langle -1 + \equiv B)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic \( \leadsto \) function reduces the depth of an array. It reverses the building action of the monadic enclose \( (c) \) function. Disclose is the left inverse of enclose \((B \leftarrow \rightarrow \rightarrow \leftarrow c B \text{ and } B \leftarrow \rightarrow \rightarrow \{K\} c \{K\} B)\).

The rank of the items in \( B \) must be the same (singleton items are extended). However, the lengths of the corresponding axes do not need to match. For example, three enclosed items of shape 1 3 1, 2 6 2, and 4 2 4 match in rank, but not in shape. When the shapes do not match, each item is padded along each axis, and the length of each of the result’s axes is equal to the longest corresponding axis among the items of \( B \). In the preceding example, the portion of the result that corresponds to the three items would have the shape 4 6 4:
Primitive Mixed Functions

Disclose

\[ F^+((3 \; 2; \; 6) \; (2 \; 3; 'ABCDEF') \; (2 \; 4; 10 \; 9) \; (5 \; 1; 'TUVXY')) = F \]

\[ \rho F \]

\[ \theta F \]

\[ +\ldots+ +\ldots+ +\ldots+ +\ldots+ \]

\[ 1 \; 2 \; 0 \]
\[ 3 \; 4 \; 0 \; 0 \]
\[ 5 \; 6 \; 0 \; 0 \]
\[ 0 \; 0 \; 0 \; 0 \]
\[ 0 \; 0 \; 0 \; 0 \]

\[ A \; B \; C \]
\[ D \; E \; F \]

\[ 2 \; 3 \; 4 \; 5 \]
\[ 6 \; 7 \; 8 \; 9 \]
\[ 0 \; 0 \; 0 \; 0 \]
\[ 0 \; 0 \; 0 \; 0 \]
\[ 0 \; 0 \; 0 \; 0 \]

\[ T \]
\[ U \]
\[ V \]
\[ X \]
\[ Y \]

\[ \rho DD \]

\[ 4 \; 5 \; 4 \]

Disclose only reduces one level of enclosure:

\[ A^+((c; 3) \; 'ABC') \; 3 = A \]

\[ \rho A \]

\[ 3 \]

\[ = A \]

\[ 3 \]
Disclose with axis (form \( \rho[^K]B \)) allows you to specify the placement of the disclosed item's axes. The number of axes specified by \( K \) must be equal to the rank of the items of \( B \) (ignoring the singleton items), and the axis numbers must be less than the sum of the rank of \( B \) plus the rank of the items of \( B (1 \rho \rho B) + 1 \rho \rho B) \). The axis numbers must also be unique. The following example shows various combinations of axis arguments and the resulting arrays:

\[
R + (3 3 \rho 9) (2 3 \rho 'ON' 'TI' 'MA' 'NO' 'IT' 'AM')
\]

\[
R
\]

\[
A + R
\]

\[
=A
\]
Primitive Mixed Functions

⇒ Disclose

```
  A
  1  2  3
  4  5  6
  7  8  9
```

```
+---+ +---+ +---+
| ON |  TI |  MA |
+---+ +---+ +---+
+---+ +---+ +---+
| NO |  IT |  AM |
+---+ +---+ +---+
+---+ +---+ +---+
|    |    |    |
+---+ +---+ +---+

B≡[1 2]R
```

```
  B
  1 +---+
     | ON |
     +---+
  2 +---+
     | TI |
     +---+
  3 +---+
     | MA |
     +---+
  4 +---+
     | NO |
     +---+
  5 +---+
     | IT |
     +---+
  6 +---+
     | AM |
     +---+
  7 |    |
    +---+
  8 |    |
    +---+
  9 |    |
    +---+
```
=R
3
  =B
2
pA
2 3 3
pB
3 3 2
C+->[1 3]R
  =C
2
pC
3 2 3
C
1 2 3
+-++ +--+ +--+ |
|ON| |TI| |MA|
+-++ +--+ +--+ |
4 5 6
+-++ +--+ +--+ |
|NO| |IT| |AM|
+-++ +--+ +--+ |
7 8 9
+-++ +--+ +--+ |
| | | | | |
+-++ +--+ +--+ |
D+->[2 3]R
  =D
2
pD
2 3 3
Primitive Mixed Functions

⇒ Disclose

\[
D
\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9 \\
\end{array}
\]

+--- +--- +---
|ON| |TI| |MA|
+--- +--- +---
+--- +--- +---
|NO| |IT| |AM|
+--- +--- +---
+--- +--- +---
|   |   |   |
+--- +--- +---
E⁺⁺\([2 1]\)R
E

1 +---
|ON|
+---

4 +---
|NO|
+---

7 +---
|   |
+---

2 +---
|TI|
+---

5 +---
|IT|
+---

8 +---
|   |
+---

3 +---
|MA|
+---

6 +---
|AM|
+---

9 +---
|   |
+---
Primitive Mixed Functions

```
  2
  3 2
  3 2 3

  F
  1 4 7
  +---+---+---+
  |ON| |NO| | |
  +---+---+---+

  2
  1
  2
  3
  4
  5
  6
  7
  8
  9

  G
  1 4 7

  2
  5
  8

  3
  6
  9
```

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If all the items of B are scalars, then the axis, if specified, must be empty:

\[
\begin{array}{ccc}
\begin{array}{ccc}
1 & 2 & 3 \\
\hline
1 & 2 & 3 \\
\end{array} & \begin{array}{ccc}
1 & 2 & 3 \\
\hline
1 & 2 & 3 \\
\end{array} & \begin{array}{ccc}
1 & 2 & 3 \\
\hline
1 & 2 & 3 \\
\end{array}
\end{array}
\]

\[\rho T\]

\[\rho S\rightarrow[1:0]T\]

The disclose of an array which contains only scalars and empty arrays as item will be an empty array:
The following expression describes the formal relationship between disclose and disclose with axis: \( \Rightarrow B \leftrightarrow \Rightarrow [ ( p \ p \ B ) + \ t \ p \ + \ B ] B \)

### Possible Errors Generated

9. **RANK ERROR** (ITEMS NOT SINGLETON OR ALL THE SAME RANK)

27. **LIMIT ERROR** (INTEGER TOO LARGE)

28. **AXIS RANK ERROR** (NOT VECTOR DOMAIN)

29. **AXIS LENGTH ERROR** (ARGUMENT RANK AND AXIS INCOMPATIBLE)

30. **AXIS DOMAIN ERROR** (ARGUMENT RANK AND AXIS INCOMPATIBLE)

30. **AXIS DOMAIN ERROR** (AXIS LESS THAN INDEX ORIGIN)

30. **AXIS DOMAIN ERROR** (DUPLICATE AXIS NUMBER)

30. **AXIS DOMAIN ERROR** (ENCLOSED ARRAY NOT ALLOWED)

30. **AXIS DOMAIN ERROR** (INCORRECT TYPE)

30. **AXIS DOMAIN ERROR** (NOT AN INTEGER)

30. **AXIS DOMAIN ERROR** (SEMICOLON LIST NOT ALLOWED)
**Primitive Mixed Functions**

**↓ Drop**

**Form**

\[ A \bowtie B \quad A \bowtie [K] B \]

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as right argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>((\rho , A) \mid \rho \rho B)</td>
</tr>
<tr>
<td>Shape</td>
<td>(0 \mid (\rho B) -</td>
</tr>
<tr>
<td>Depth</td>
<td>(= B)</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The dyadic \(\downarrow\) function builds an array by dropping a specified number of items from an existing array. The left argument specifies how many items are to be dropped from each axis in the right argument array. Thus, for \(A \bowtie B\), item \(A[K]\) is used to drop values along the \(K\)th axis of \(B\).

Unless the right argument is a scalar, the left argument must have a number of values equal to the rank of the right argument (for arguments \(A\) and \(B\), \(\rho , A\) must equal \(\rho \rho B\)). For instance, if the right argument is a vector, the left argument must have just one value. If that value is positive, APL drops the
specified number of items from the beginning of the vector; if the value is negative, APL drops items from the end of the vector. For example:

\begin{verbatim}
2+15
3 4 5
-2+15
1 2 3
\end{verbatim}

If the right argument is a scalar, it is reshaped to a singleton with a rank equal to the length of the left argument.

If the rank of the right argument is greater than 1, the result array is said to be a "corner" of the argument array. The origin of the corner is determined by the signs of the items of the left argument. For example, if the right argument is a matrix, there are four possible corners, as shown in Figure 1–1.

The drop function leaves a corner that is diagonally opposite to the origin specified by the signs of the items of the left argument. In the following example, note how the order of the signs determines the "corner" selected from the matrix:

\begin{verbatim}
D+ C+ 3 3 p: 9
1 2 3
4 5 6
7 8 9

2 2+C
9
-2 -2 +C
1
-2 2+C
3
-2 -2 +C
7
\end{verbatim}

Note that for arguments \( A \) and \( B \), the dimension of the remaining corner is the complement of \( A \) with respect to \( p B \), or \( |(p B) - A| \).

If the value of an item in the left argument is greater than the length of the corresponding axis, then, for arguments \( A \) and \( B \), \( A + B \) returns an empty array with shape \( 0 \cap (p B) - | A | \).

If the left argument is empty, the right argument must be a scalar, and the result is the right argument.

When you use \( + \) with an axis argument, \( K \) is a vector of axis numbers whose lengths are determined by corresponding items of the left argument, \( A \). Formally, \( + \) with an axis argument can be described by the following:

\begin{verbatim}
Z + 0>pB  \circ  Z[K] + A  \circ  Z + Z+B
\end{verbatim}
The value for $K$ must be in the vector domain, and each item must be a near-integer in the set $1 \leq B$. Therefore, the values of $K$ are independent. The items may be in any order, but they may not be duplicated. The length of $K$ must be less than or equal to the rank of the right argument, and it must match the length of the left argument.

The value for $K$ does not have to specify all the axes in $B$. APL regards the lengths of any missing axes as zero. This means that you can drop rows or columns of a matrix without specifying zero for the length of the other axis. For example:

```
3 ⊢[1] A                      ⍝ DROP 3 ROWS OF A
16 17 18 19 20
21 22 23 24 25
25 27 28 29 30
31 32 33 34 35
36 37 38 39 40
-2 ⊢[2] A                    ⍝ DROP THE LAST 2 COLUMNS OF A
 1 2 3
 6 7 8
11 12 13
16 17 18
21 22 23
26 27 28
31 32 33
36 37 38
3 4 ⊢[2 1] A                 ⍝ DROP 4 ROWS, 3 COLUMNS OF A
 24 25
 29 30
34 35
39 40
1IO ⊢ 0
4 3 ⊢[0 1] A                 ⍝ DROP 4 ROWS, 3 COLUMNS OF A
 24 25
 29 30
34 35
39 40
```
Further examples:

\[
\oplus POL + 2 3p ~ (c'ABC') + 0 + (c'AB') +
\]

```
0 +++++ 1
 | ABC |
 +++++
0 +++++ 0
 | AB |
 +++++

POL
0 +++++ 1
 | ABC |
 +++++
0 +++++ 0
 | AB |
 +++++

2 +[1]POL
-1 +[1]POL
0 +++++ 1
 | ABC |
 +++++

2 +[2]POL
1
0

\[
\oplus NEW + 4 3 p "XY" 1 3 (c, 1) - 2 ' ' 'A' ' ' 0 1 - 4 0
\]

```

 A
 0
 1

\[
1 - 4 0
\]

\[
1 - 1 + NEW
\]

```
A

2 + [2] NEW
```

++
||
++
0
0
Primitive Mixed Functions

\[ \text{Drop} \]

\[
\begin{align*}
2 & 0 + \text{NEW} \\
A & 0 \\
1 & 4 0
\end{align*}
\]

The following expression describes the formal relationship between drop and drop with axis: \( A \downarrow B \leftrightarrow A \downarrow[1\ p\ p\ B]B \)

Possible Errors Generated

9 \textit{RANK ERROR (NOT VECTOR DOMAIN)}

10 \textit{LENGTH ERROR (LEFT LENGTH NOT EQUAL TO RIGHT RANK)}

15 \textit{DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)}

15 \textit{DOMAIN ERROR (INCORRECT TYPE)}

15 \textit{DOMAIN ERROR (NOT AN INTEGER)}

27 \textit{LIMIT ERROR (INTEGER TOO LARGE)}

28 \textit{AXIS RANK ERROR (NOT VECTOR DOMAIN)}

29 \textit{AXIS LENGTH ERROR (LEFT ARGUMENT HAS WRONG LENGTH)}

30 \textit{AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)}

30 \textit{AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)}

30 \textit{AXIS DOMAIN ERROR (DUPLICATE AXIS NUMBER)}

30 \textit{AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)}

30 \textit{AXIS DOMAIN ERROR (INCORRECT TYPE)}

30 \textit{AXIS DOMAIN ERROR (NOT AN INTEGER)}

30 \textit{AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)}
Primitive Mixed Functions

\( \text{\textless{} Enclose } \)\n
**Form**

\[ \text{\textless{} } B \quad \text{\textless{} } [K] B \]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as constituent items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>((\rho \rho B) \sim \rho, K)</td>
</tr>
<tr>
<td>Shape</td>
<td>((\rho B)[(\iota \rho B) \sim K])</td>
</tr>
<tr>
<td>Depth</td>
<td>((0 \neq B) + = B)</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The monadic \( \text{\textless{} } \) function builds enclosed arrays. For a nonsimple scalar argument, the result of the form \( \text{\textless{} } B \) is always an enclosed scalar item. If the argument is a simple scalar, the depth remains the same: \( B \leftrightarrow \text{\textless{} } B \) when \( B \) is a simple scalar. The result of the form \( \text{\textless{} } [K] B \) is an array of enclosed scalars:
Primitive Mixed Functions
= Enclose

```
B + 4
C + 15
D + 2 2 0 'ABCD'
↑+B+cB   "ENCLOSE A SIMPLE SCALAR, NOTHING HAPPENS
4
↑+B+c,B   "MAKE A SINGLETON
+++
|4|
+++
↑+C+cC
+++++++ 
|L 2 3 4 5|
+++++++ 
↑+D+cD
++++++
|AB|
|CD|
+++++
ρB ρC ρD  "THE NEW B C AND D ARE SCALAR
(APL outputs 3 blank lines)
```

Each time you use monadic c., you increase the depth of the argument by one (unless the argument is a simple scalar). For example:

```
↑+D+2 2p 'ABCD'
AB
CD
ρD
2 2
=ΚD  "DEPTH OF D SHOWS A SIMPLE ARRAY
1
↑+D+cD
+++
|AB|
|CD|
+++
ρD
(APL outputs a blank line)
2
=ΚD  "DEPTH OF D HAS INCREASED TO 1
```

Using the catenate function (,) with c allows you to create arrays with multiple items. In such an expression, you must use parentheses to prevent the scope of c from extending to the rightmost end of the expression. You can also enclose arrays that are already enclosed. The only limit to the depth you create is the memory available to the workspace.
For example:

\[
\begin{align*}
B+4 \\
C+5 \\
\begin{bmatrix}
B & (cB) & cC
\end{bmatrix} \\
\begin{bmatrix}
1 & 2 & 3 & 4 & 5
\end{bmatrix}
\end{align*}
\]

\#NOTE USE OF PARENTHESES

\[
\begin{align*}
D+2 & P\ 'ABCD' \\
\begin{bmatrix}
D & (cB) & (cC) & D
\end{bmatrix} \\
\begin{bmatrix}
1 & 2 & 3 & 4 & 5
\end{bmatrix}
\end{align*}
\]

\#NOTE USE OF PARENTHESES

\[
\begin{align*}
\rho E \\
\#SHAPE OF E SHOWS IT IS NOW A SCALAR
\end{align*}
\]

(APL outputs a blank line)

The result of the form \( c[K] B \) is in an array of items formed by enclosing subarrays along the axes given by \( K \). The axis numbers in \( K \) must be a unique set of numbers in \( 1 \ p \ p \ B \):

\[
\begin{align*}
\begin{bmatrix}
4 & 4
\end{bmatrix} \\
\begin{bmatrix}
1 & 2 & 3 & 4 & 5
\end{bmatrix}
\end{align*}
\]

\#SHAPE OF E SHOWS IT IS NOW A SCALAR

(APL outputs a blank line)
Primitive Mixed Functions

Enclose

```
c[1]S
  +---+ +---+ +---+
  | 1 4| | 2 5| | 3 6|
  +---+ +---+ +---+

  +---+ +---+ +---+
  | 1 2 3| | 4 5 6|
  +---+ +---+ +---+

c[2]S
  +---+ +---+ +---+
  | 1 2 3|
  +---+ +---+ +---+

  c[2,1]S  #CHANGING AXIS ORDER TRANSPOSES SHAPE
  +---+
  | 1 4|
  | 2 5|
  | 3 6|
  +---+

  SCHILLER+'AGAINST' 'STUPIDITY' 'THE GODS' 'THEMSELVES'
  []<SCHILLER+3 2pSCHILLER,'CONTEND' 'IN VAIN'

  +-------+ +---------+
  | AGAINST| | STUPIDITY|
  +-------+ +---------+

c[2]S
  +--------+ +----------+
  | THE GODS| | THEMSELVES|
  +--------+ +----------+

  | CONTENT| | IN VAIN|
  +-------+ +-------+

  |PHRASES,;[1.5]c[2]SCHILLER
  +---------------------+
  | AGAINST| | STUPIDITY|
  +---------------------+

  +-------------------+
  | THE GODS| | THEMSELVES|
  +-------------------+

  | CONTENT| | IN VAIN|
  +-------+ +-------+

  pPHRASES
  3 1
```
If $K$ is empty, then it has no effect if $B$ is a simple array. If $B$ is enclosed, then each item in $B$ becomes enclosed one level deeper ($c[t o] B \leftrightarrow c" B$). For example:

```
[]+S+2 3p6               aCREATE S, A SIMPLE ARRAY
1 2 3
4 5 6
 c[t o]S               aEMPTY K, NO CHANGE
1 2 3
4 5 6
SCHILLER->'AGAINST' 'STUPIDITY' 'THE GODS' 'THEMSELVES'
[]+SCHILLER=3 2p SCHILLER, 'CONTEND' 'IN VAIN'
+--------+ +---------+
|AGAINST| |STUPIDITY|
+--------+ +---------+
|THE GODS| |THEMSELVES|
+--------+ +---------+
|CONTEND| |IN VAIN|
+--------+ +---------+
 c[t o]SCHILLER      aEMPTY K, ITEMS NESTED DEEPER
+--------+ +---------+
|AGAINST| |STUPIDITY|
+--------+ +---------+
|THE GODS| |THEMSELVES|
+--------+ +---------+
|CONTEND| |IN VAIN|
+--------+ +---------+
```

Further examples:
Primitive Mixed Functions

< Enclose

\[ \text{Enclose} \]

\[ \begin{array}{c}
\text{Enclose} \\
0
\end{array} \]

The first two of the following expressions describe the relationship between \( c \) and \( c[K] \). The third expression describes the relationship between \( c[K] \) and the disclose \( \text{disclose} \) function:

\[ cB \leftrightarrow c[\text{ippB}]B \]
\[ c[K]B \leftrightarrow c(\text{K})\#B \text{ (only true when K includes all axes of B) } \]
\[ B \leftrightarrow >[K] c[K] B \]
\[ B \leftrightarrow cB \]

Possible Errors Generated

27 LIMIT ERROR (INTEGER TOO LARGE)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30 AXIS DOMAIN ERROR (DUPLICATE AXIS NUMBER)
30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
£ Enlist

Form

\[ \epsilon B \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple vector)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

\( \epsilon \) builds a simple vector by recursively raveling each of the items in its argument. For example:

\[
\epsilon (2 (2 2p5 6 7 8)) 'ABC' 'A' 2 5 6 7 8 'ABC'
\]

Possible Errors Generated

None.
Primitive Mixed Functions

Execute

Execute

Form

\[ \mathbf{E} \]
\[ \mathbf{E} \text{ is formed with } \mathbf{I} \text{ and } \mathbf{O} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any (Vector domain for characters)</td>
</tr>
<tr>
<td>Depth</td>
<td>Any (0 or 1 for characters)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic \( \mathbf{E} \) function executes the expression represented by its character-string argument as if that expression were entered in immediate mode or included in a user-defined operation. For example, the expressions \( \mathbf{I} \mathbf{5} \) and \( \mathbf{E} \mathbf{I} \mathbf{5} \) return the same result:

```
1 2 3 4 5
\[ \mathbf{E} \mathbf{I} \mathbf{5} \]
1 2 3 4 5
\[ \mathbf{I} \mathbf{1} \mathbf{5} \]
1 2 3 4 5
\[ \mathbf{E} \mathbf{I} \mathbf{5} \]
1 2 3 4 5
\[ \mathbf{E} \mathbf{I} \mathbf{5} \]
2 3 4 5
```
For a numeric argument \( B \), \( \$ B \) returns \( B \). For example:

\[
\begin{align*}
\$ 20 \\
20 \& B+15 \\
\$ B \\
1 2 3 4 5
\end{align*}
\]

For an enclosed or heterogeneous array \( B \), \( \$ B \) returns \( B \). For example:

\[
\begin{align*}
\$ 1 2 \ 'A' \ 3 \\
1 2 A 3 \\
\emptyset POL 2 \ 3p \ ('ABC') \ 0 \ (<,2) \ 99 \ 'A' \ 0 \\
\emptyset \emptyset + 0 \ +----- \\
|ABC| \ [+++] \\
\emptyset \emptyset + |12| \\
\emptyset \emptyset + |1++] \\
\emptyset \emptyset + \\
99 \ A 0 \\
\emptyset \ 'POL' \\
\emptyset \emptyset + 0 \ +----- \\
|ABC| \ [+++] \\
\emptyset \emptyset + |12| \\
\emptyset \emptyset + |1++] \\
\emptyset \emptyset + \\
99 \ A 0 \\
\emptyset \ 'POL' \\
\emptyset \emptyset + 0 \ +----- \\
|ABC| \ [+++] \\
\emptyset \emptyset + |12| \\
\emptyset \emptyset + |1++] \\
\emptyset \emptyset + \\
99 \ A 0
\end{align*}
\]

The \( \$ \) function is similar to the \( \&XQ \) system function; however, there are several differences.

One difference is that the \( \&XQ \) system function always returns a value, but the \( \$ \) function returns a value only if the evaluation of its argument returns a value. Another difference is that the \( \&XQ \) function cannot execute a branch function (\( + \)), and the \( \$ \) function can.

The \( \$ \) and \( \&XQ \) functions also handle errors differently. Errors resulting from the evaluation of the \( \&XQ \) function's argument cannot be trapped; if an error occurs during the evaluation of its argument, \( \&XQ \) returns an empty array whose shape indicates the number of the error. With the \( \$ \) function, however, you can use \( \&TRAP \) to trap errors. If an error occurs in the character string being executed by \( \$ \), APL generates—in addition to the normal three-line error message—an execute error message for the line on which the actual execute error occurred.
Primitive Mixed Functions

* Execute

For example:

```
V GRIFF A
[1] B*÷A
[2] V
  GRIFF '3,,'
  7 * SYNTAX ERROR (RIGHT ARGUMENT TO FUNCTION MISSING)
  3,
  ^
25 EXECUTE ERROR
GRIFF[1] B*÷A
  ^
)SI
GRIFF[1] *
B
11 VALUE ERROR
B
  ^
GRIFF' ,
11 VALUE ERROR (REQUIRED VALUE NOT SUPPLIED BY EXECUTE)
GRIFF[1] B*÷A
  ^
```

In the previous example, when the argument to the * function was invalid ('3, '), APL generates six lines of error messages and suspends operation execution. The blank argument is a valid one for the * function, but * does not produce a value, so APL signals VALUE ERROR when the assignment is made to B.

If you enter the attention signal while the * function is executing, APL stops and signals ATTENTION SIGNALED.

Note that quiet functions are still quiet when executed, provided that the execute is the leftmost function in the statement. When the argument is empty and numeric, the result is an empty numeric vector (* 0 ← 0). When the argument is empty and character, the result is an empty character vector (' ← ← * ') if a value is required by the expression. For example:
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

25  EXECUTE ERROR
Primitive Mixed Functions
Ⅻ and Ⅼ File Input and Output

Ⅻ and Ⅼ File Input and Output

Form

Ⅻ ([[mode | index]] chan [[data-type]])
Ⅼ is formed with Ⅻ and +

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Form

[[data]] Ⅼ [[mode | index]] chan [[data-type]]
Ⅼ is formed with Ⅻ and →

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>
Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as left argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>⍪ data-sent</td>
</tr>
<tr>
<td>Shape</td>
<td>⍪ data-sent</td>
</tr>
<tr>
<td>Depth</td>
<td>= data-sent</td>
</tr>
</tbody>
</table>

Parameters

*mode*
Is an integer representing one of the modes listed in Table 5-3 in the VAX APL User's Guide. This parameter is used only when accessing files with ASCII sequential organization. When you specify *mode*, it must be surrounded by brackets.

*index*
Is the component number, record number, or key value in a direct-access, relative, or keyed file, respectively. *Index* must be surrounded by brackets.

*chan*
Is a positive integer scalar whose value is a channel number in the range 1 through 999.

*data-type*
Specifies the data type of the record you want to read or write. When you include a value for *data-type*, you imply that the record contains pure data; that is, the beginning of the record does not contain any header information. If you do not specify *data-type*, or if you specify a value of 0, APL assumes that there is a header at the beginning of the record.

*data*
Is the data that is to be written to the file.

Description

The file input (管线) and file output (管线) functions are for reading and writing files. 管线 and 线 are described in greater detail in Chapter 4 of the VAX APL User's Guide along with other file I/O information.

The file output function (管线 ) in its monadic form deletes a component or record from a direct-access, relative or keyed file. APL signals *DOMAIN ERROR (DELETION NOT ALLOWED)* if you use monadic 线 with a sequential file. When
Primitive Mixed Functions
 Above and Below  File Input and Output

monadic  is not the leftmost function in the statement, it returns an empty numeric matrix of shape 0 75.

The value of the  function is the record read from the specified file. The  function is quiet. It does not display a result if it is the leftmost function in a statement. When it is not the leftmost function, returns the value of its left argument.

When a  or  function references a channel associated with a file that is not open, APL opens the file and executes the function.

Possible Errors Generated

15  DOMAIN ERROR (DELETION NOT ALLOWED)


\[ \mathbf{t} \] First

**Form**

\[ \mathbf{t} \, B \]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as selected item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Same as selected item</td>
</tr>
<tr>
<td>Shape</td>
<td>Same as selected item</td>
</tr>
<tr>
<td>Depth</td>
<td>Same as selected item</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The monadic \( \mathbf{t} \) function builds an array by disclosing the first item from an existing array. If \( B \) is empty, then \( \mathbf{t} \) returns the prototype of \( B \):

\[
\begin{align*}
  B & \leftrightarrow 4 \\
  C & \leftrightarrow 15 \\
  \mathbf{t} C &
\end{align*}
\]

\[
\begin{align*}
  1 & \leftrightarrow 2 2 \, p \, 'ABCD' \\
  \mathbf{t} D &
\end{align*}
\]

\[ A \]
Primitive Mixed Functions

↑ First

```
[] ← E ← B , (cC) , cD
4 +----------+ +--+
| 1 2 3 4 5| |AB|
+----------+ |CD|
        +--+
        ↑E
       ~FIRST OF E
4
↑E      ~DEPTH SHOWS A SIMPLE SCALAR ARRAY
0
1 2 3 4 5
↑E[2]   ~DEPTH SHOWS A SIMPLE ARRAY
1
↑E[2]   ~SHAPE SHOWS A VECTOR
5
↑E[3]   ~FIRST OF THIRD ITEM OF E
AB
↑E[3]   ~DEPTH SHOWS A SIMPLE ARRAY
CD
↑E[3]   ~SHAPE SHOWS A MATRIX
1
↑E[3]   ~SHAPE SHOWS A MATRIX
2 2
↑ 0 3p99 ~EMPTY ARG RETURNS PROTOTYPE
0
↑ ' '   ~PROTOTYPE IS A CHARACTER BLANK

↑ 0p(1 2 3) 'ABC'
0 0 0
```

For simple arrays, the result of monadic ↑ is the same as it would be with the dyadic take function (↑) when all the items of the left argument are 1. Formally, this can be represented as follows: ↑B ← ( (p p B) p 1 ) ↑ B. However, note that take does not disclose items of an array. First is also related to the pick (⊃) function as follows: ↑B ← ( c (p p B) p 1 ) ⊃ B

Possible Errors Generated

None.
Monadic Format

Form

\[ \dollar B \]
\[ \dollar \] is formed with ↑ and ◦.

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
</table>
| Rank             | 1 \( \rho \rho B \) for simple numeric or heterogeneous \( B \)  
|                  | \( \rho \rho B \) for simple character \( B \)  
|                  | 2 for nonsimple \( B \)  |
| Shape            | (\( \neg 1 + \rho B \)) ↔ (\( \neg 1 + \rho \) result) for simple \( B \) |
| Depth            | 1 (simple) |

Implicit Arguments

- \( \Box PP \) (Determines decimal precision)
- \( \Box NG \) (Determines minus sign placement)
- \( \Box DC \) (Displays control of enclosed arrays)

Description

The monadic \( \dollar \) function formats its argument array as a character array, making it look as it would appear when displayed by APL.

Thus, if the argument array is already of type character, the result is identical to the argument:
Primitive Mixed Functions

Monadic Format

```
(a+3) b 5p 'STAN SAM STEVE'
```

```
STAN
SAM
STEVE
```

\*A

```
STAN
SAM
STEVE
```

\pA

```
3 5
```

If the argument array is of type numeric, the result appears to be identical to the argument; however, the blank characters displayed along with the items are actually part of the result array. For example:

```
A+2 4p:18
B+*A
```

```
A
1 2 3 4
5 6 7 8
\pA
2 4
B
1 2 3 4
5 5 7 8
\pB
2 7
(' ',B)[;2×14]
```

Note the difference between the shapes of the numeric array \( A \) and the character array \( B \).

Since it is not feasible to indicate both shape and depth in a two-dimension display, the format of an enclosed array is always a matrix. Shape is indicated by blank lines in the same manner as for simple arrays. Display of depth is controlled by \( DC \), the display control system variable.

Further examples:

```
(D+POL+2 3p ('ABC') 0 (<,2) 99 'A' 0
```

```
+---+
IABCI
+---+
|99|
```

```
(DPOL
```

```
3
```

```
99 A 0
\pPOL
```

```
2 3
```

### Possible Errors Generated

None.
Primitive Mixed Functions

♀ Dyadic Format

♀ Dyadic Format

Form

\[ A ⍴ B \]

♀ is formed with ⍴ and ⍷.

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 ⍪ ⍬ ⍦</td>
</tr>
<tr>
<td>Shape</td>
<td>(-1+⍬) +/1 0⍴2 0.5×⍬ , A ) ⍬ A</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

(provided no widths are 0)

Implicit Arguments

nung (determines minus sign placement)

Description

The dyadic ⍴ function formats its right argument according to the width and precision information supplied by its left argument.

The left argument generally contains one pair of numbers for each column (last axis) in the right-argument array. The first number specifies the width of the field; the second number controls the print precision. For example:
Because the right argument has four columns, the left argument \((A)\) has four pairs of numbers. The last axis of the formatted array \((R)\) has a length of 19, the sum of the widths specified in \(A\left(5 + 4 + 4 + 6\right)\). The second number of each pair in \(A\) specifies how many digits are to be displayed to the right of the decimal point.

You do not have to specify more than one pair of numbers as the left argument. If you specify only one pair, that pair is replicated a number of times equal to the length of the last axis of the right argument.

The last axis of the formatted array \(Y\), below, has a length of 36 because the format function specifies that each of the three columns should have a width of 12. The items are displayed with four digits to the right of the decimal point because the second number of the left argument pair is 4.

Note the difference in the results when the array is formatted so that all columns have a width of 9 and a print precision of 2, and then a width of 6 and a print precision of 0.

If a print-precision specification in the left argument is negative, the associated item is formatted in scientific rather than decimal form, and the argument represents the number of digits in the item's mantissa.
Primitive Mixed Functions

* Dyadic Format

\[
\text{¬R+6 0}X
\]
\[
\begin{array}{ccc}
31 & 0 & -1 \\
-16 & 8 & -236 \\
pR
\end{array}
\]
\[
\text{¬B+9} -2\text{X}
\]
\[
\begin{array}{ccc}
3.1E1 & 0.0E0 & -1.1E0 \\
-1.5E1 & 8.0E0 & -2.4E2 \\
pC
\end{array}
\]
\[
\text{¬C+7} -1\text{X}
\]
\[
\begin{array}{ccc}
3E1 & 0E0 & -1E0 \\
-2E1 & 8E0 & -2E2 \\
\end{array}
\]

The width specification in the left argument may be omitted or may be 0. If it is omitted, the entire left argument must be a singleton and is extended to \((2\times-1+pB)p0,A\), for arrays \(A\) and \(B\). If the width specification is 0, then APL uses the minimum width possible, allowing for one blank between the formatted columns.

Two more examples of dyadic * follow. The first illustrates the formatting of a rank 3 array; the second shows how you can use * to format tables.

\[
\text{¬A+2 2 2p}18
\]
\[
\begin{array}{cccc}
1 & 2 \\
3 & 4 \\
5 & 6 \\
7 & 8 \\
\end{array}
\]
\[
\text{¬C+5} 2\text{A}
\]
\[
\begin{array}{cccc}
1.00 & 2.00 \\
3.00 & 4.00 \\
5.00 & 6.00 \\
7.00 & 8.00 \\
pC
\end{array}
\]
\[
\text{¬B+3} 3p 1 0 0 1 0 1 1 1 1 \\
1 0 0 \\
1 0 1 \\
1 1 1 \\
1 1 1
\]
\[
\text{¬B}
\]
\[
\begin{array}{cccc}
100 \\
101 \\
111 \\
\end{array}
\]
Second example:

```
\$TABLE FORMATTING
ROWS+5 7p'APL FORTRAN COBOL BASIC PLI 
COLS+1  USERS PROGS SYST
FORM+5 3pA
( (7+ ' ') @ROWS), COLS+7 0*FORM

USERS  PROGS  SYSTS

APL  1  2  3
FORTRAN  4  5  6
COBOL  7  8  1
BASIC  2  3  4
PLI  5  6  7
```

If the right argument to the dyadic format function is empty, the shape of the result is determined by the following function:

```
VZ+L EMPTY_SHAPE R ;C;W;P
[1] L+((-1+R)+2)ρ((1+L)/0),L
[3] P+L[;2]
[5] Z+((W=0)×2+(¬P)+<1
[7] Z+(¬1+R),(-W[1]=0)++/C
[8] V
```

For example:

```
p5 0 0 2*0 2p5
0 10
p0 2 5 0*0 2p5
0 9
```

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)
15 DOMAIN ERROR (WIDTH TOO SMALL)

27 LIMIT ERROR (INTEGER TOO LARGE)

27 LIMIT ERROR (PARAMETER OUT OF RANGE)
\textbf{Monadic Grade Down}

\textbf{Form}

\begin{align*}
\texttt{\(\psi\) } & \quad \texttt{\(\psi\{K\}\) } \\
\texttt{\(\psi\) } & \quad \texttt{is formed with \(\psi\) \ and \(\psi\) }
\end{align*}

\textbf{Argument Domain}

\begin{itemize}
    \item \textbf{Type} \quad \text{Homogeneous}
    \item \textbf{Shape} \quad \text{Matrix, vector, or scalar (not singletons of rank >2)}
    \item \textbf{Depth} \quad \text{0 or 1 (simple)}
\end{itemize}

\textbf{Result Domain}

\begin{itemize}
    \item \textbf{Type} \quad \text{Nonnegative integer}
    \item \textbf{Rank} \quad \text{1}
    \item \textbf{Shape} \quad \text{(\(\phi\rho B\) \([K]\)}
    \item \textbf{Depth} \quad \text{1 (simple)}
\end{itemize}

\textbf{Implicit Arguments}

\[\Box IO (\psi B \text{ when } ,\Box IO \leftarrow 1 \text{ is identical to } 1 + \psi B \text{ when } ,\Box IO \leftarrow 0)\]

\textbf{Description}

The monadic \(\psi\) function returns a numeric vector whose items can be used to sort the items of the argument in descending order. Thus, grade down does not actually sort arrays. It creates a permutation vector of the index numbers of the argument array’s items, and this vector can then be used to sort the array.

Sorting a vector requires two steps. First, the vector is the argument to the grade down function, and then the result is used to index the vector:

\begin{verbatim}
A+2 9 7 4 3 10 4
\Box B+\psi A
6 2 3 4 7 5 1
A[B]
10 9 7 4 4 3 2
\end{verbatim}
Primitive Mixed Functions

Monadic Grade Down

If two or more items of a vector or matrix have the same value, the order of the items is determined by their relative positions in the original array (this is called a stable sort). For character arguments, the collating sequence is determined by the value of \( \text{\texttt{AV}} \). Note that for numeric arguments, the result is not \( C T \)-dependent.

When you use the grade down function to sort a matrix, APL treats each row or column as a string. Thus, you can use the function to sort row by row or column by column, but not to sort individual items within a row or column. When applied to a matrix, the grade down function produces a vector whose length is equal to the number of rows or columns in the matrix.

The following sorts the matrix \( B \) by rows and then sorts the matrix by columns:

\[
\begin{align*}
\oplus B &+ 3 \ 5 p 3 \ 2 \ 1 \ 5 \ 0 \ 3 \ 1 \ 9 \ 7 \ 0 \ 3 \ 2 \ 0 \ 8 \ 0 \\
3 &2 \ 1 \ 5 \ 0 \\
3 &1 \ 9 \ 7 \ 0 \\
3 &2 \ 0 \ 8 \ 0 \\
\downarrow B \\
1 \ 3 \ 2 \\
\downarrow[2] B \\
1 \ 3 \ 2 \\
B[\downarrow B;] \\
3 &2 \ 1 \ 5 \ 0 \\
3 &2 \ 0 \ 8 \ 0 \\
3 &1 \ 9 \ 7 \ 0 \\
\downarrow[1] B \\
4 \ 1 \ 2 \ 3 \ 5 \\
B[; \downarrow[1] B] \\
5 &3 \ 2 \ 1 \ 0 \\
7 &3 \ 1 \ 9 \ 0 \\
8 &3 \ 2 \ 0 \ 0
\end{align*}
\]

In this example, the original first row remains the first row, the third row becomes the second row, and the second row becomes the third row. Note that \( \downarrow B \) and \( \downarrow[2] B \) are equivalent.

You can also sort character arrays by rows or by columns. For example:
If the argument to \( \psi \) is a scalar, the ravel function is applied to extend it to a one-item vector, and the result of the \( \psi \) function is \( \vec{010} \):

\[
R \equiv \psi s
\]
\[
R
\]
\[
1
\]
\[
ppR
\]
\[
1
\]

Note that \( \vec{CT} \) is not an implicit argument to the grade down function.

### Possible Errors Generated

9  **RANK ERROR (NOT A SCALAR, VECTOR, OR MATRIX)**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

27  **LIMIT ERROR (INTEGER TOO LARGE)**

28  **AXIS RANK ERROR (NOT VECTOR DOMAIN)**

29  **AXIS LENGTH ERROR (NOT SINGLETON)**

30  **AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)**

30  **AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)**

30  **AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

30  **AXIS DOMAIN ERROR (INCORRECT TYPE)**

30  **AXIS DOMAIN ERROR (NOT AN INTEGER)**

30  **AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)**
## Dyadic Grade Down

### Form

\[ A \downarrow B \]

\( \downarrow \) is formed with \( \uparrow \) and \( | \)

### Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

### Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>1\d\rho A</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

### Implicit Arguments

\[ \mathbf{IO} (A \downarrow B \text{ when } \mathbf{IO} + 1 \text{ is identical to } 1 + A \downarrow B \text{ when } \mathbf{IO} + 0) \]

### Description

The dyadic \( \downarrow \) function returns a numeric vector whose items can be used to sort the items along the first axis of the right argument in descending order. (The sort is performed according to the collating sequence defined in \( A \).) Grade down does not actually sort arrays; it creates a permutation vector of the index numbers of the argument array's items, and this vector can then be used to sort the array. If either argument is empty, the result of the grade function is \( 1 \d\rho A |B | \). If the length of the first axis of \( B \) is one, then the result is \( \mathbf{IO} \).
If two or more items of the right argument have the same value, the order of the items is determined by their relative positions in the original array (this is known as a stable sort).

Sorting an array requires two steps. First, the array is the right argument to the grade function, and then the result is used to index the array. The left argument determines the order in which APL collates the items of the right argument; APL evaluates the collating sequence from right to left. For example:

```
   ALPHA1+'IVXLCDM' ◎ N<'CMXIVCILI'
   X ← ◎ ← ALPHA1¥N
   2 1 6 8 3 5 4 7 9
   N[X]

MCCLXVIII
   DATES+OBOX 'MCCLXVIII
   VII
   MLXXIII
   DCCCXXIII
   CLXVI
   MDCCLIII
   CLXXI
   XVIII'
   X ← ◎ ← ALPHA1¥DATES
   6 1 3 4 7 5 8 2
   DATES[X;]

MDCLIII
MCCLXVIII
MLXXIII
DCCCXXIII
CLXXI
CLXVI
XVIII
VII

HEX←'0123456789ABCDEF'
HD+OBOX '8E7
3DA
976
AE8
F8
3D5
40'
```
To sort an array that contains more than one font, you can use sequences similar to the following, depending on the desired result:

```
4 3 1 2 6 5 7
HD[X;]
```

```
AE8
976
8E7
3DA
3D5
F8
40
```

```
RZ SORTS AFTER Z AND BEFORE Y
ALPHA2+"AABBCCDDEEFFGGHHIIJJKKLLMMNNQQPP"
WQRRSSTTUVVWWXXYYZZW
WORDS+DBOX 'HOPE

NASAL
HEEL
HELM
NEST
NEAR
PALM'
X + ⊢ + ALPHA2VWORDS
8 7 6 3 5 4 1
WORDS[X;]

PALM
NEAR
NASAL
NEST
HEEL
HEEL
HELM
HOPE
```

```
RZ SORTS AFTER A AND BEFORE Y
ALPHA3+"ABCDEFHIJKLMNOPQRSTUVWXYZ"
MNOPQRSTUVWXYZ'
X + ⊢ + ALPHA3VWORDS
7 2 3 5 8 6 4 1
WORDS[X;]

NEAR
NASAL
HEEL
HEEL
PALM
NEST
HELM
HOPE
```
If any items appear in the right argument when they have not been specified in the left argument, APL considers them equal and places them at the end of the sort sequence. For example:

\[
\text{ALPHA}_4+\text{'ABCDEFGHJKLMNOPQRSTUVWXYZ'} \\
\text{GAMES}+\text{BOX} \text{ 'FREEZE TAG'}
\]

\[
\text{MONOPOLY} \\
\text{CHESS} \\
\text{HIDE AND SEEK} \\
\text{BACKGAMMON} \\
\text{FRISBEE'}
\]

\[x + 0 + \text{ALPHA}_4\downarrow\text{GAMES}
\]

\[2 3 4 5 1
\]

\[
\text{GAMES}[x;]
\]

\[
\text{MONOPOLY} \\
\text{CHESS} \\
\text{HIDE AND SEEK} \\
\text{FRISBEE} \\
\text{BACKGAMMON} \\
\text{FREEZE TAG}
\]

When the left argument has a rank greater than one, each axis represents a level of comparison and the last axis receives the highest priority. For example, when the left argument has two rows, each containing an alphabet in a different font, APL gives higher priority to the order specified by the columns (last axis) than it gives to the fonts specified by the rows (first axis). For this reason, the word \text{HELM} precedes the word \text{HEEL} in the end result of the following example:
Duplicate items, such as character blanks, in the left argument (A) may yield an unexpected collating sequence. APL compares the locations of a duplicate item and bases its position in the final collating sequence on this comparison. The final location of a duplicate item is the minimum value along each axis for each occurrence. For example, if a duplicate w appears at locations 1 1 3 and 2 1 2 in a three-dimensional array, then the position of the w in the final collating sequence is 1 1 2. If the position 1 1 2 is occupied by a value other than w, the two are treated as equivalents:

```
\[ +D+2  2  3p 'ABCDEFGCIJKL' \]
```

```
ABC
DEF

GCI
JKL
```

```
\[ +B+4  3p 'ABFAAFACFABF' \]
```

```
ABF
AAF
ACF
```

```
A\[D\[B;\] \]
```

\[\text{Note that C and B are equivalent}\]
In the following example, $D$ appears at locations 1 2 and 2 1, and $B$ appears at locations 1 1 and 2 2. In the final collating sequence, both are positioned at location 1 1 and are treated as equivalent values:

```apl
L+2 2DDB'
L+R 5 2'BBDBDBBD'
L\R
1 2 3 4 5
```

A and B are equivalent, no change

For more information about how the dyadic grade function is implemented, see Smith, H.J., "Sorting - A New/Old Problem." *APL Quote Quad* 9 (June 1979) pp123-127.

**Possible Errors Generated**

10 LENGTH ERROR (ARGUMENT STRING IS TOO LONG)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (INCORRECT OPERATION)
# Primitive Mixed Functions

## Monadic Grade Up

### Form

\[ \begin{align*}
\text{Form} & : \quad \land B \quad \land [K] B \\
\quad \land \text{ is formed with } \land \text{ and } |
\end{align*} \]

### Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Homogeneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix, vector, or scalar (not singletons of rank &gt; 2)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>((\oplus \rho B)[K])</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

### Implicit Arguments

\[ IO (\land B \text{ when } IO + 1 \text{ is identical to } 1 + \land B \text{ when } IO + 0) \]

### Description

The monadic \( \land \) function returns a numeric vector whose items can be used to sort the items of the argument in ascending order. Thus, grade up does not actually sort arrays; it creates a permutation vector of the index numbers of the argument array's items, and this vector can then be used to sort the array.

Sorting a vector requires two steps. First, the vector is the argument to the grade up function, and then the result is used to index the vector:

\[
\begin{align*}
A & = 2 9 7 4 3 10 4 \\
\oplus B + \land A & = 1 5 4 7 3 2 6 \\
A[B] & = 2 3 4 4 7 9 10
\end{align*}
\]
If two or more items of a vector or matrix have the same value, the order of the items is determined by the relative positions of the items in the original array (this is called a stable sort). For character arguments, the collating sequence is determined by the value of \( DA \). Note that for numeric arguments, the result is not \( CT \)-dependent.

When you use the grade up function to sort a matrix, APL treats each row or column as a string. Thus, you can use the function to sort row by row or column by column, but not to sort individual items within a row or column. When applied to a matrix, the result of the grade up function is a vector whose length is equal to the number of rows or columns in the matrix.

The following sorts the matrix \( B \) by rows and then by columns:

\[
B+3 5p3 2 1 5 0 3 1 9 7 0 3 2 0 8 0 \\
\&B
\]
2 3 1
\&[2]B
2 3 1
\&[2]B[B;]
3 1 9 7 0
3 2 0 8 0
3 2 1 5 0
\&[1]B
5 3 2 1 4
\&[1]B[B;]
0 1 2 3 5
0 9 1 3 7
0 0 2 3 8

In this example, the original second row becomes the first row, the third row becomes the second row, and the first row becomes the third row. Note that \( \& B \) and \( \& [2] B \) are equivalent. You can also sort character arrays by rows or by columns. For example:

\[
\&+B+3 5p'ALLENALLINALLAN'
\]

\[
ALLEN \\
ALLIN \\
ALLAN \\
\&[2]B;]
\]

\[
ALLAN \\
ALLEN \\
ALLIN \\
\&[1]B[B;]
\]

\[
AEILLN \\
AILLN \\
AALLN
\]
Primitive Mixed Functions

\[ \text{Monadic Grade Up} \]

If the argument to \( \downarrow \) is a scalar, the ravel function is applied to extend it to a one-item vector, and the result of the \( \downarrow \) function is \( \sqrt{IO} \):

\[
\begin{align*}
R + \downarrow 5 \\
R \\
1 \\
\end{align*}
\]

\[
\begin{align*}
ppR \\
1 \\
\end{align*}
\]

Note that \( CT \) is not an implicit argument to the grade up function.

Possible Errors Generated

9  RANK ERROR (NOT A SCALAR, VECTOR, OR MATRIX)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
27  LIMIT ERROR (INTEGER TOO LARGE)
28  AXIS RANK ERROR (NOT VECTOR DOMAIN)
29  AXIS LENGTH ERROR (NOT SINGLETON)
30  AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
30  AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30  AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30  AXIS DOMAIN ERROR (INCORRECT TYPE)
30  AXIS DOMAIN ERROR (NOT AN INTEGER)
30  AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
Dyadic Grade Up

Form

\[ A \bowtie B \]

\( \bowtie \) is formed with \( \bowtie \) and \(|\)

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>1 + ( \rho ) ( B )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\[ \square IO (A \bowtie B \text{ when } \square IO \leftarrow 1 \text{ is identical to } 1 + A \bowtie B \text{ when } \square IO \leftarrow 0) \]

Description

The dyadic \( \bowtie \) function returns a numeric vector whose items can be used to sort the items along the first axis of the right argument in ascending order. (The sort is performed according to the collating sequence defined in \( A \).) Grade up does not actually sort arrays; it creates a permutation vector of the index numbers of the argument array's items, and this vector can then be used to sort the array. If either argument is empty, the result of the grade function is \( 1 \) \( \bowtie B \). If the length of the first axis of \( B \) is one, then the result is \( , \square IO \).
If two or more items of the right argument have the same value, the order of
the items is determined by their relative positions in the original array (this is
known as a stable sort).

Sorting an array is accomplished in two steps. First, the array is the right
argument to the grade function, and then the result is used to index the array.
The left argument determines the order in which APL collates the items of the
right argument. For example:

```
ALPHA1+'IVXLCMDM'
N+¦'CMXIVCILI'
X ← 0 ↔ (anylPHA1) & N
2 1 6 8 3 5 4 7 9
N[X]
MCCLXVIII
DATES+DBOX 'MCCLXVIII
VIII
MLXXIII
DCCCXXIII
CLXVI
MDCLIII
CLXXI
XVIII'
X ← 0 ↔ ALPHA1&(DATES
2 8 5 7 4 3 1 6
DATES[X;]
VIII
XVIII
CLXVI
CLXXI
DCCCXXIII
MLXXIII
MCCLXVIII
MDCLIII
HEX+¦'0123456789ABCDEF'
HD+DBOX '8E7
3DA
976
AE8
F8
3D5
40'
```
To sort an array that contains more than one font, you can use sequences similar to the following, depending on the desired result:

```
ALPHA2+[]+‘AABBCCDEEFFGGHHIIJJKKLLMMNNOOPQ.
ZQRSSTTVVWWXXYYZZ!
AABBCCDEEFFGGHHIIJJKKLLMMNNOOPQ.
ZQRSSTTVVWWXXYYZZ!
WORDS+[]BOX ‘HOPE
NASAL
HEEL
HELM
HEEL
NEST
NEAR
PALM!
X + [] + ALPHA2&WORDS
4 1 5 3 6 2 7 8
WORDS[X;
HELM
HOPE
HEEL
HEEL
NEST
NASAL
NEAR
PALM!
ALPHA3+[]+‘ABCDEFGHIJKLMNOPQRSTUVWXYZ
MNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZ
MNOPQRSTUVWXYZ
X + [] + ALPHA3&WORDS
4 1 6 8 5 3 2 7
```
Primitive Mixed Functions
△ Dyadic Grade Up

WORDS[X;]
HELM
HOPE
NEST
PALM
HEEL
HEEL
NASAL
NEAR

If any items appear in the right argument when they have not been specified in the left argument, APL considers them equal and places them at the end of the sort sequence. For example:

\[
\text{ALPHA}4+'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
\]
\[
\text{GAMES}+'\text{BOX }'\text{FREEZE TAG}'
\]
MONOPOLY
CHESS
HIDE AND SEEK
BACKGAMMON
FRISBEE
\[
X + [] + \text{ALPHA}4'\text{GAMES}'
\]
5 1 6 4 2 3
\[
\text{GAMES}[X;]
\]
BACKGAMMON
FREEZE TAG
FRISBEE
HIDE AND SEEK
MONOPOLY
CHESS

When the left argument has a rank greater than one, each axis represents a level of comparison and the last axis receives the highest priority. For example, when the left argument has two rows, each containing an alphabet in a different font, APL gives higher priority to the order specified by the columns (last axis) than it gives to the fonts specified by the rows (first axis). For this reason, the word \text{HEEL} precedes the word \text{HELM} in the end result of the following example:
Duplicate items, such as character blanks, in the left argument (A) may yield an unexpected collating sequence. APL compares the locations of a duplicate item and bases its position in the final collating sequence on this comparison. The final location of a duplicate item is the minimum value along each axis for each occurrence. For example, if a duplicate W appears at locations 1 1 3 and 2 1 2 in a 3-dimensional array, then the position of the W in the final collating sequence is 1 1 2. If the position 1 1 2 is occupied by a value other than W, the two are treated as equivalents.

```
1+D+2 2 3p'ABCDIJK
ABC
DEF

GCI
JKL
1+B+4 3p'ABFAFACFABF'
ABF
AAF
ACY
ABF

B[D&B;]  aNOTE THAT C AND B ARE EQUIVALENT
AAF
ABF
ACF
ABF
```
Primitive Mixed Functions
* Dyadic Grade Up

In the following example, \( D \) appears at locations 1 2 and 2 1, and \( B \) appears at locations 1 1 and 2 2. In the final collating sequence, both are positioned at location 1 1 and are treated as equivalent values.

\[
\begin{align*}
\text{\( \pi+L+2 \)} & \quad 2p'BDDB' \\
BD & \\
DB & \\
\text{\( \pi+R+5 \)} & \quad 2p'DBBDBDBBD'
\end{align*}
\]

For more information about how the dyadic grade function is implemented, see Smith, H.J., "Sorting - A New/Old Problem," *APL Quote Quad* 9 (June 1979) pp123-127.

Possible Errors Generated

10  *LENGTH ERROR (ARGUMENT STRING IS TOO LONG)*

15  *DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)*

15  *DOMAIN ERROR (INCORRECT TYPE)*

30  *AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)*

30  *AXIS DOMAIN ERROR (INCORRECT OPERATION)*
1 Index Generator

Form

\( \mathbf{\text{1}} \mathbf{B} \)

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( ,B )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\( \mathbf{\text{IO}} \mathbf{1} \mathbf{B} \) when \( \mathbf{\text{IO}} + 1 \) is identical to \( 1 + \mathbf{\text{1}} \mathbf{B} \) when \( \mathbf{\text{IO}} + 0 \)

Description

For an argument \( B \), the monadic \( \mathbf{\text{1}} \) function generates a vector of \( B \) consecutive, ascending integers starting with the value of the index origin. For example:

\[
\begin{align*}
\mathbf{\text{1-A-14}} & \quad \mathbf{\text{POWERS OF 2}} \\
1 & 2 & 3 & 4 & 8 & 16 & 32 & 64 & 128 & 256 & 512 & 1024 & 2048 & 4096 \\
\mathbf{\text{1-5p-10}} & \quad \mathbf{\text{1-5}} \\
1 & 2 & 3 & 4 & 5 & 7 & 8 & 9 & 10 & \mathbf{\text{1-3-4}} \quad \mathbf{\text{1pX}} \\
1 & 2 & 3 & 4 \\
\end{align*}
\]
Primitive Mixed Functions

1 Index Generator

If the index origin is 1, the integers have values 1 through B; if the index origin is 0, the integers have values 0 through B - 1:

```
1 15
1 2 3 4 5
1IO+0
15
0 1 2 3 4
```

Regardless of the value of IO, 0 is the numeric empty vector:

```
0
```

(APL outputs a blank line)

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR (NOT SINGLETON)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)
1 Index Of

Form

$A \downarrow B$

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>$\rho \rho B$</td>
</tr>
<tr>
<td>Shape</td>
<td>$\rho B$</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

- $CT$ (determines comparison precision)
- $IO (A \downarrow B$ when $\downarrow IO + 1$ is identical to $1 + A \downarrow B$ when $\downarrow IO \prec 0$)

Description

The dyadic 1 function returns the position of the first occurrence in the left argument of the corresponding items in the right argument. For example:

4 9 6 8 1 6 4

3 1

The result indicates that 6 is the third item in the left argument and 4 is the first item.
The result will always have the same shape as the right argument, so that an index is returned for each of the values in the right argument. If a particular value in the right argument does not appear in the left argument, APL supplies a value equal to the last index value of the left argument plus one. For example:

\[ 'ABCDEFGHIJKLMNOPQRSTUVWXYZ' \oplus 'HEADER' \]
\[ 8 \ 5 \ 1 \ 4 \ 5 \ 9 \]

The value \( R \) does not appear in the left argument, so APL returns the value 9 (there are eight values in the left argument) for the position corresponding to \( R \).

Note that the dyadic \( \oplus \) function is \( \square IO \)-dependent: when \( \square IO \) is 0, each item in the result is one less than when \( \square IO \) is 1:

\[ \square IO \oplus 0 \]
\[ 'ABCDEFGHIJKLMNOPQRSTUVWXYZ' \oplus 'HEADER' \]
\[ 7 \ 4 \ 0 \ 3 \ 4 \ 8 \]

If the right argument of the dyadic \( \oplus \) function is empty, the result is empty. If the left argument is empty, the result is all 1s (\( \square IO \to 1 \)):

\[ (0) \oplus 2 \ 5p:10 \]
\[ 1 \ 1 \ 1 \ 1 \]
\[ 1 \ 1 \ 1 \ 1 \]

Note that comparisons of the items in the right and left arguments are defined in terms of the match (=) function (and so are \( \square CT \)-dependent). Because match allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic \( \oplus \), the items in the result will be equal to the last index value of the left argument plus one.

Further examples:

\[ 0 + \text{VIC} \oplus 'ABC' \]
\[ +-----+ \]
\[ |ABC| \]
\[ +-----+ \]
\[ 0 + \text{VOOF} \oplus 'AB' \]
\[ +-----+ \]
\[ 0 \ -3 \ +-----+ \]
\[ |AB| \]
\[ +-----+ \]
Primitive Mixed Functions

Index Of

VOOF : VIC

4 2

NOTE THAT DYADIC : IS DIO-DEPENDENT

IVO+O
VOOF : VIC

3 1

XIP+ 0 p (1 2 3) 'ABC'

V+V+(1 2 3) 'ABC'

(APL outputs a blank line)

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
Primitive Mixed Functions
∩ Intersection

∩ Intersection

Form

\[ A \cap B \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>See explanation below</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( p \cup ( ( , A ) \in B ) / , A )</td>
</tr>
<tr>
<td>Depth</td>
<td>–</td>
</tr>
</tbody>
</table>

Implicit Arguments

\( CT \) (Determines comparison precision)

Description

The dyadic \( \cap \) function returns the common items found in both arguments. The result is the intersection of the arguments with the duplicate items removed. Note that the order of the items in the result is not predictable. For example:
You can use the intersection function to remove duplicate items from an argument. However, the unique function is the preferred method for this task. For example:

```
A+1 212 345 1 65 34 67 1 34  #DUPL ICTS ARE 1 AND 34
A n A
1 212 345 65 34 67
u A
1 212 345 65 34 67
```

The type of the result depends on the types of the arguments, as shown in the following table:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Resulting Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neither empty</td>
<td>Same as left argument</td>
</tr>
<tr>
<td>One empty</td>
<td>Same as nonempty argument</td>
</tr>
<tr>
<td>Both empty</td>
<td>Same as left argument</td>
</tr>
</tbody>
</table>

The \( n \) function compares items in terms of the match (\( = \)) function, which uses the value of \( CT \). Since match allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic \( n \), the result will be empty.

Note that the following definition applies: \( A n B \leftrightarrow u ( ( , A ) = B ) / , A \), where the order of the items may differ.

Further examples:

```
[i]culate 'A' e 3
+-+
|3|
+-+
[i]culate (1 2 5)
1 2 5
```
Primitive Mixed Functions

Intersection

\[ (c, 3) \ (1 2 5) \ ^{-1} \]
\[ A \ B \ ^{-1} \ 0 \]
\[ A \ U \ c, 3 \]
\[ A \ V \ N \]

Possible Errors Generated

None.
≡ Match

Form

\[ A ≡ B \]

is formed with = and _

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\[ CT \] (determines comparison precision)

Description

The dyadic ≡ function determines whether the two arguments are identical in rank, shape, and value. The result is a Boolean scalar: true, if the arguments are identical, and false if they are not. For example:
Primitive Mixed Functions
≡ Match

```
'ABCD' ≡ 'ABCD'

'ABCD' ≡ 'ACBD'

'ABCD' ≡ 2 2p 'ABCD'

'A' ≡ , 'A'

1 2 3 = 1 2 3

1 2 3 = 1 2

1 2 3 = 1 2 2 3

1 2 3 = '1 2 3'

'' ≡ t0
```

The ≡ function compares the simple items in terms of the equal (=) function and identifies equal items based on the value of ⌊C. For example:

```
1E-15

4 ≡ 4-5E-16

Further examples:

```
4*+A+4

4*+B+c,4

|4 |

|A = B

`NOTE DIFFERENCE BETWEEN ≡ AND =

A = B

{1 |
```

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Possible Errors Generated

None.
Matrix Divide

Form

\[ A \div B \]

\( \div \) is formed with \( \Box \) and +

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix, vector, or scalar (not singletons of rank ≤ 2)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix, vector, or scalar (not singletons of rank ≤ 2)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( 0 \ominus 2^+ (\rho \rho A) + \rho \rho B )</td>
</tr>
<tr>
<td>Shape</td>
<td>( (1 + \rho B), 1 + \rho A )</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\( \Box CT \) (used in the test for singularity)

Description

For arguments \( A \) and \( B \), the dyadic \( \Box \) function determines the generalized solution \( R \) to the linear system \( A = B + \ast R \). If \( B \) has more rows than columns, then dyadic \( \Box \) returns the least-squares solution to the linear system.

The matrix divide function treats scalars and vectors as one-column matrices (except when it is determining the shape of the result).
The following example shows the use of the matrix division function in solving the linear equations \(3A+B=9\) and \(2A-B=1\):

\[
\begin{align*}
X+9 & \quad 1 \\
Y+2 & \quad 2p3 \ 1 \ 2 \ -1 \\
\hline
X & \equiv Y \\
2 & \ 3
\end{align*}
\]

In the expression \(X \equiv Y\), \(Y\) is a matrix whose values are the coefficients of the equations, and \(X\) is a vector containing the constant terms \(9\) and \(1\).

The result is a vector in which the first item is the value of \(A\) in the linear equations, and the second is the value of \(B\). The following example shows other uses of matrix divide, including a least-squares solution:

\[
\begin{align*}
\Box &- \alpha+\left([1.5]2 \ 5\right), \ 1 \\
2 & \ 1 \\
5 & \ 1 \\
\hline
\Box &-B+10 \ 19 \\
\Box &+X+\Box A \\
3 & \ 4 \\
2 \\
\hline
\Box &-A+X \\
10 & \ 19 \\
\Box &-A+\left([1.5]t5\right), \ 1 \\
1 & \ 1 \\
2 & \ 1 \\
3 & \ 1 \\
4 & \ 1 \\
5 & \ 1 \\
\hline
\Box &-PP \\
10 \\
\hline
\Box &-B+2.001 \ 2.998 \ 4.002 \ 4.997 \ 6.01 \\
\Box &+X+\Box A \\
1.0017 & \ 0.9965 \\
\hline
\Box &-B-A+X \\
0.0028 & -0.0019 \ 0.0004 \ -0.0063 \ 0.005 \\
\Box &+X+\Box A \\
-0.2 & \ -0.1 \ \ 9.356402631E^{-19} \ 0.1 \ 0.2 \\
0.8 & \ 0.5 \ 2.000000000E^{-1} \ -0.1 \ -0.4 \\
\hline
\Box &+A+X \\
1.000000000E0 & \ -1.040834086E^{-17} \\
2.775557562E^{-17} & \ 1.000000000E0
\end{align*}
\]

Primitive Mixed Functions

Matrix Divide

Possible Errors Generated

9  RANK ERROR (NOT A SCALAR, VECTOR, OR MATRIX)
10  LENGTH ERROR (FEWER ROWS THAN COLUMNS)
10  LENGTH ERROR (NUMBER OF ROWS MUST MATCH)
15  DOMAIN ERROR (DIVISION BY ZERO)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (SINGULAR MATRIX)
27  LIMIT ERROR (FLOATING OVERFLOW)
Matrix Inverse

Form

$B$

$B$ is formed with $\div$ and $\div$

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix, vector, or scalar (not singletons of rank $\leq 2$)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>$\rho \rho B$</td>
</tr>
<tr>
<td>Shape</td>
<td>$\phi \rho B$</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

$\Box CT$ (used in the test for singularity)

Description

The monadic $\Box$ function inverts a matrix to facilitate matrix division and a variety of other matrix operations.

If the argument is a matrix, its rows must be linearly independent.

If the argument is a scalar or vector, the result is a scalar or vector, respectively, but the result's items are obtained by treating the argument as a one-column matrix. Formally expressed, for an argument $B$:

$B \leftrightarrow ((I, I) \rho 1, (I+|*\rho B) \rho 0) \Box (2+|\rho B), 11) \rho B$

Note that the matrix product of $B$ and $\Box B$ is the identity array. Formally expressed, for an argument $B$:

$B+.*\Box B \leftrightarrow I$
Primitive Mixed Functions

Matrix Inverse

For example:

```
□+A←:(1,2,3)+1:1:3
1    0.5    0.3333333333
0.5  0.3333333333  0.25
0.3333333333 0.25    0.2
```

```
□+X←□A
9    -36   -30
-36   192  -180
30   -180   180
```

```
X+.×A
1.000000000E0  2.220446049E-16  1.665334537E-15
-4.440892099E-15  1.000000000E0  -1.332267630E-15
 4.440892099E-15  2.220446049E-16  1.000000000E0
```


Possible Errors Generated

9  RANK ERROR (NOT A SCALAR, VECTOR, OR MATRIX)
10 LENGTH ERROR (THERE ARE FEWER ROWS THAN COLUMNS)
15 DOMAIN ERROR (DIVISION BY ZERO)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (SINGULAR MATRIX)
27 LIMIT ERROR (FLOATING OVERFLOW)
Membership

Form

\[ A \epsilon B \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( \rho \rho A )</td>
</tr>
<tr>
<td>Shape</td>
<td>( \rho A )</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\[ CT \] (determines comparison precision)

Description

The dyadic \( \epsilon \) function determines whether particular items of the left argument array occur as items of the right argument array. The result is a Boolean array whose shape is the same as that of the left argument: a 1 indicates that the corresponding item in the left array is present somewhere in the right array; a 0 indicates that the item is not present. For example:

\[
\begin{array}{cccccc}
A+2 & 3 & 7 & 8 & 2 & 4 & 6 & 9 \\
A \epsilon 16 & \\
0 & 0 & 1 & \\
1 & 1 & 0
\end{array}
\]
Primitive Mixed Functions
ε Membership

The result identifies the items in A that are also items in B.

You can use the compression function (/) in conjunction with the membership function (ε) to identify the particular items that are members of both argument arrays:

\[
\begin{bmatrix}
D & +\quad + \quad + \\
1 & 0 & 1 & 1 & 0 & 0 & 1
\end{bmatrix}
\]

\[
A / 'ABCDEFGH' \quad \epsilon 'HEADED'
\]

Note that comparisons of the items in the right and left arguments are defined in terms of the match (≡) function (and so are CT-dependent). Since match allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic ε, the result will be all 0s.

Further examples:

\[
\begin{bmatrix}
D & +\quad +\quad +\quad +
\end{bmatrix}
\]

\[
\begin{bmatrix}
|1 & 2 & 3| & A| & B| & C|
\end{bmatrix}
\]

\[
\begin{bmatrix}
+\quad +\quad +\quad +
\end{bmatrix}
\]

\[
\begin{bmatrix}
\epsilon & 'ABC' \quad (c,4)
\end{bmatrix}
\]

\[
\begin{bmatrix}
\epsilon & 'BC' \quad (1,2,3,0)
\end{bmatrix}
\]

Possible Errors Generated

None.
## Pick

### Form

\[ A \models B \]

### Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>Less than or equal to 2</td>
</tr>
</tbody>
</table>

### Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>( = B ) - p A (provided ( A ) is along the deepest path)</td>
</tr>
</tbody>
</table>

### Implicit Arguments

\[ \Box IO (A \models B \text{ when } \Box IO + 1 \text{ is identical to } (1 + A) \models B \text{ when } \Box IO + 0) \]

### Description

The dyadic \( \models \) function selects and discloses an item from an existing array. The items in \( A \) specify the coordinates of items in \( B \). For example:

```
V+21 22 23 24 25 26
2\models V  #SELECT SECOND ITEM IN V

V[2]  #NOTE SIMILARITY TO INDEXING
```
Primitive Mixed Functions

→ Pick

You can select an item from any depth in an enclosed array. The length of \( A \) determines the depth of the selected item: when \( A \) has one item, the selection is from the top level of \( B \); when \( A \) has two items, the selection is from the second level; and so on. For example:

\[
[;+B+(1A;1B;) (2A;2B;) (3A;3B;)]
\]

\[
+-----------+ +-----------+ +-----------+
| +--- +---| | +--- +---| | +--- +---|
| 1A | 1B | | 2A | 2B | | 3A | 3B |
| +--- +---| | +--- +---| | +--- +---|
+-----------+ +-----------+ +-----------+
\]

\( =B \)

\( \text{LEFT ARG LENGTH IS } 1, \text{ PICK FROM TOP LEVEL} \)

\[
[;+Z+2;=B]
\]

\( +--- +---\)

\[
2A|2B
\]

\( +--- +---\)

\( =Z \)

\( 2 \)

\( \rho Z \)

\( 2 \)

\( [;X+2;=B] \text{ PICK FROM SECOND LEVEL} \)

\( 2B \)

\( =X \)

\( 1 \)

\( \rho X \)

\( 2 \)

The length of each item of \( A \) is equal to the rank of the corresponding array in \( B \). The first item in \( A \) has a length equal to the rank of \( B \); the second item has a length equal to the rank of the array selected by the first item in \( A \); the third item has a length equal to the rank of the array selected by the second item in \( A \); and so on. In the following example, the rank of \( H \) is 2, and the rank of item \( H[1;2] \) is 3. To select an item from \( H[1;2] \), the first item of \( A \) must contain two elements, and the second item must contain three elements. When you pick from the top level of an array, \( A \) must have length 1, and if \( A \) is enclosed, the contents must be in the simple vector domain.
Primitive Mixed Functions

\[ D + H^{-2} \]

```
D+H~2
| 10 20 30 40 50 |
| 1 2 3 4 |
| 9 10 11 12 |
| 13 14 15 16 |
| 17 18 19 20 |
| 21 22 23 24 |
```

1000

```
100 200 |
300 400 |
```

```
=H
```

2

```
D+Z-((1 2) (2 3 4 24)) \Rightarrow H \quad \text{PICK FROM SECOND LEVEL}
```

19

```
=Z
```

0

```
<1 2> \Rightarrow H
```

1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
17 18 19 20
21 22 23 24
1 2 \Rightarrow H
10 LENGTH ERROR (LEFT ITEM LENGTH NOT EQUAL TO SELECTED ITEM RANK)
1 2 \Rightarrow H
```

When \( B \) and all the items in \( B \) are in the vector domain, then \( A \) is in the simple vector domain. When \( A \) is empty, then \( A \Rightarrow B \).
When an item in \( B \) is a scalar, the corresponding item in \( A \) must be empty. For example:
To select more than one item from an array, use pick with the each (" each") operator. For example:
Primitive Mixed Functions

\[ \text{Pick} \]

\[ \begin{array}{c}
\text{\textbf{\texttt{A}}}
\end{array} \]

\[ \begin{array}{c}
\text{\textbf{\texttt{L}}}
\end{array} \]

\[ \begin{array}{c}
\text{\texttt{GETA \textgreater\textless\textgreater \texttt{Y}}} \quad \text{\texttt{\textasciitilde USE EACH TO PICK MULTIPLE ITEMS}}
\end{array} \]

\[ \begin{array}{c}
\texttt{++ + ++}
\end{array} \]

\[ \begin{array}{c}
\texttt{\texttt{L}}
\end{array} \]

\[ \begin{array}{c}
\texttt{GETL \textgreater\textless\textgreater \texttt{Y Y}} \quad \text{\texttt{\textasciitilde THIS IS AN ALTERNATIVE FORM}}
\end{array} \]

\[ \begin{array}{c}
\texttt{++ + ++}
\end{array} \]

The following relationship between the take (\texttt{+}) function and pick is true for any nonempty \( B \):

\[ \begin{array}{c}
\text{\texttt{+} B \leftrightarrow (\rho \rho B) \rho \\texttt{IO} \texttt{\textgreater\textless\textgreater B}}
\end{array} \]

Possible Errors Generated

9 \texttt{RANK ERROR (LEFT ITEM NOT VECTOR DOMAIN)}

9 \texttt{RANK ERROR (NOT VECTOR DOMAIN)}

10 \texttt{LENGTH ERROR (LEFT ARGUMENT LENGTH GREATER THAN RIGHT ARGUMENT DEPTH)}

10 \texttt{LENGTH ERROR (LEFT ITEM LENGTH NOT EQUAL TO SELECTED ITEM RANK)}

14 \texttt{DEPTH ERROR (LEFT ARGUMENT DEPTH GREATER THAN 2)}

15 \texttt{DOMAIN ERROR (INCORRECT TYPE)}

15 \texttt{DOMAIN ERROR (INDEX LESS THAN INDEX ORIGIN)}

15 \texttt{DOMAIN ERROR (INDEX OUT OF RANGE)}
15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)


Primitive Mixed Functions
, Ravel

, Ravel

Form

\[, B \quad , [K] B\]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (for , B)</td>
</tr>
<tr>
<td>Shape</td>
<td>(x / \rho B) (for , B)</td>
</tr>
<tr>
<td>Depth</td>
<td>(1 \leftarrow B)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic APL, function returns a vector made up of the items of the argument array, stored in row-major order (by increasing index position). For example:

\[
A + 2 \quad 3 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \\
\rho B + , A \\
1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \\
\rho B \\
6
\]
If the argument array is a scalar, APL returns a vector that contains one item. Note the difference in the shape of a scalar and the shape of a scalar to which the ravel function has been applied:

\[
\rho \, 4
\]

(APL outputs a blank line)

\[
\rho , 4
1
\]

If the argument is a vector, APL returns a vector that is identical to the argument:

\[
A + 16
\]

\[
A
1 2 3 4 5 6
, A
1 2 3 4 5 6
\]

If the argument is an empty array of any rank or shape, APL returns an empty vector that is the same type as the argument.

When you use ravel with an axis argument, \( K \) is in the vector domain and its items are numeric. The result depends on whether \( K \) is a noninteger singleton or a near-integer vector. (If \( K \) is a near-integer singleton, the shape of \( B \) is unchanged.)

When the axis argument is a noninteger singleton, APL inserts a new axis (of length one) in the indicated position. For example, if \( K \) is a fraction between 1 and 2, APL will insert an axis between the first and second axes of \( B \). Note that \( K \) must be between 1.0 and 1.5 and \( \rho \rho B \). The rank of the result is 1 + \( \rho \rho B \):
Primitive Mixed Functions
, Ravel

A+2 3p 9 8 7 6 5 4
,[1.5]A
9 8 7
5 5 4
ρ,[1.5]A
2 1 3

If you specify a noninteger singleton axis when $B$ is a scalar, the result is a one-item vector:

, [.5] 28
28
ρ,. [ .5] 28
1

When the axis argument is a near-integer vector, APL merges the specified axes into a single axis. In this case, $K$ must contain contiguous ascending axis numbers between $□ IO$ and $ρ ρ B$. The rank of the result is $1+(ρ ρ B)−ρ , K$. If $K$ is empty, then the result is ($ (ρ B) , 1) ρ B$. Note that , [ 1 ρ ρ B ] $B$ is the same as $, B$:

B+2 3 5p 'SARAH SELLS SHELLSBETH BUYS BOATS '
B
SARAH
SELLS
SHELLS
BETH
BUYS
BOATS
ρB
2 3 6
,[2 3]B
SARAH SELLS SHELLS
BETH BUYS BOATS
ρ,[2 3]B
2 18

If you want to add an axis to the end of the shape of an array, you can use $ι 0$ as the axis argument. If you want to add an axis to the beginning of the shape of an array, you can use $−. 5+□ IO$ as the axis argument:

A+2 3p 9 7 5 5 4
,[ι0]A
9
7
6
If you specify \[ IO \] or \[ 10 \] as the axis argument when \[ B \] is a scalar, the result is a one-item vector:

Further examples:
Primitive Mixed Functions

\[ \rho \cdot [0.5] E \]

Possible Errors Generated

27 LIMIT ERROR (INTEGER TOO LARGE)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
29 AXIS LENGTH ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
29 AXIS LENGTH ERROR (NOT SINGLETON)
30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30 AXIS DOMAIN ERROR (AXES NOT IN CONTIGUOUS ASCENDING ORDER)
30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
**T Represent**

**Form**

\[ ATB \]

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>((ρpA)+ρpB)</td>
</tr>
<tr>
<td>Shape</td>
<td>((ρA),pB)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The dyadic T function (known as represent or encode) represents an array in any number system. The left argument specifies the number system; the right argument specifies the array to be represented. For example, to represent the decimal value 7 as a four-digit binary number, specify the following:

```
2 2 2 2 T 7
0 1 1 1
```
Primitive Mixed Functions

\( \tau \) Represent

In the expression \( A \mathop{\tau} B \), \( A \) can be considered as the representation rule to be applied to \( B \). Each item of the vector \( A \) is defined in terms of the item immediately to its left. You can specify mixed bases in the left argument. For example, the represent function can express some number of inches in miles, yards, feet, and inches, or some number of milliseconds in days, hours, minutes, seconds, and milliseconds:

Thus, in representing a number as miles, yards, feet, and inches, the left argument specifies, from right to left, 12 inches in 1 foot, 3 feet in 1 yard, and 1760 yards in 1 mile. In the following example, a miles specification is not defined in terms of another quantity, so 0 is printed in the miles column.

\[
\begin{align*}
\text{RMILES, YARDS, FEET, INCHES} & \quad 0 \ 1760 \ 3 \ 12 \ 273 \ 125 \\
4 & \ 546 \ 2 \ 5 \\
\text{RDAYS, HOURS, MINUTES, SECONDS, MILLISECONDS} & \quad 0 \ 24 \ 60 \ 60 \ 1000 \ 71373 \ 2523 \\
8 & \ 6 \ 15 \ 32 \ 523
\end{align*}
\]

The following examples of base 3 conversions demonstrate the specification of different numbers of columns in the left argument and illustrate the way in which negative numbers are represented:

\[
\begin{align*}
3 & \ 3 \ 3 \ 3 \mathop{\tau} 17 \\
0 & \ 1 \ 2 \ 2 \\
3 & \ 3 \ 3 \ 3 \mathop{\tau} -17 \\
2 & \ 1 \ 0 \ 1
\end{align*}
\]

Another useful application of \( \tau \) is to return the integer and fractional portions of a number:

\[
\begin{align*}
X & \mathop{=} 823.7513 \\
0 & \ 1 \mathop{\tau} X \\
823 & \ 0.7513
\end{align*}
\]

The following are more examples of the use of the \( \tau \) function:

\[
\begin{align*}
A & \mathop{=} 3 \ 2p2 \ 3 \\
B & \mathop{=} 5 \ 2 \\
\mathop{=} R \mathop{=} A \mathop{\tau} B \\
1 & \ 0 \\
1 & \ 0 \\
1 & \ 0
\end{align*}
\]
Primitive Mixed Functions

Represent

If \( A \) is a scalar, \( A \times B \) is the same as \( A \mid \!( B \times CT+0) \). Note that \( \times CT \) is not an implicit argument to the represent function.

Possible Errors Generated

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**

27  **LIMIT ERROR (FLOATING OVERFLOW)**
Primitive Mixed Functions

\( \rho \) Reshape

**Form**

\[ A \rho B \]

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as right argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( \rho, A )</td>
</tr>
<tr>
<td>Shape</td>
<td>( ,A )</td>
</tr>
<tr>
<td>Depth</td>
<td>–</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The dyadic \( \rho \) function creates an array of items from the right argument taken in row-major order and arranged in the shape specified by the left argument. For example:

\[
2 3 \rho 16
\]

\[
1 2 3 4 5 6
\]

\( \text{a2 ROWS, 3 COLUMNS} \)
If the right argument does not contain enough items to fill an array that has the shape specified by the left argument, the right argument is reused starting at its beginning:

\[
\begin{array}{cccc}
3 & 3 & \rho & 16 \\
1 & 2 & 3 \\
4 & 5 & 6 \\
1 & 2 & 3 \\
3\rho & 5 \\
5 & 5 & 5
\end{array}
\]

If the right argument has more items than are required for an array that has the shape specified by the left argument, the extra items are ignored:

\[
\begin{array}{cccc}
2 & 2 & \rho & 16 \\
1 & 2 \\
3 & 4
\end{array}
\]

Note that the right argument may be any type and shape (it is, in effect, raveled before it is reshaped):

\[
\begin{array}{cccc}
\emptyset & +B & +3 & \rho 'STAN\SAM\STEVE' \\
STAN \\
SAM \\
STEVE \\
20\rho & B \\
STAN\SAM\STEVE\STAN
\end{array}
\]

For arguments \(A\) and \(B\), if \(B\) is empty, \(A\) must contain at least one 0 value, and the result is empty with the shape \(,A\). For example:

\[
\begin{array}{cccc}
\emptyset & +R & +2 & 0 & \rho & 10 \\
\rho & R \\
2 & 0
\end{array}
\]

(APL outputs a blank line)

If \(A\) is empty, the result is a scalar whose value is the first item of \(B\) in row-major order; formally expressed:

\[
(1:0)\rho B \leftrightarrow '{B} \leftrightarrow (,B)[1:10]
\]

For example:

\[
(1:0)\rho 5 7 9
\]

5
**Primitive Mixed Functions**

\( \rho \) Reshape

Further examples:

\[
\begin{array}{c}
\rho \text{VAN+}'ABC' \{1 2 3 4\} 1.2 (\varepsilon, 3)
\end{array}
\]

\[+----+---------+ 1.2 +----+
\]

\[
\begin{array}{c}
|ABC| \{1 2 3 4\}
\end{array}
\]

\[+----+---------+ [3|]
\]

\[+----+
\]

\[p\text{VAN}
\]

\[\rho \text{VAN+2 2 p VAN}
\]

\[+----+---------+
\]

\[
\begin{array}{c}
|ABC| \{1 2 3 4\}
\end{array}
\]

\[+----+---------+
\]

\[
\begin{array}{c}
|++|
\end{array}
\]

\[|3||
\]

\[|++|
\]

\[+----+
\]

\[p\text{VAN}
\]

\[2 2
\]

\[\rho \{(0)\} \text{VAN} \quad \text{aEMPTY LEFT ARGUMENT}
\]

\[+----+
\]

\[
\begin{array}{c}
|ABC|
\end{array}
\]

\[+----+
\]

**Possible Errors Generated**

9  **RANK ERROR (NOT VECTOR DOMAIN)**

10  **LENGTH ERROR**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**

15  **DOMAIN ERROR (NOT AN INTEGER)**

15  **DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)**

27  **LIMIT ERROR (INTEGER TOO LARGE)**
**ϕ and ⊝ Reverse**

**Form**

$$\phi B \quad \phi[K] B \quad \circ B \quad \circ[K] B$$

ϕ is formed with ○ and Ⅰ

ο is formed with ○ and -

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>ρ ρ B</td>
</tr>
<tr>
<td>Shape</td>
<td>ρ B</td>
</tr>
<tr>
<td>Depth</td>
<td>≡ B</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

None.

**Description**

The monadic ϕ function returns the items of the argument array in reverse order along the relevant axis. You specify the axis to be reversed in square brackets. For example:

```
1 2 3 4
5 6 7 8
   ◐[1]A
5 6 7 8
1 2 3 4
   ◐[2]A
4 3 2 1
8 7 6 5
```
Primitive Mixed Functions
φ and ο Reverse

If you do not specify an axis, φ reverses the items along the last axis, and ο reverses the items along the first axis. For example:

```
[+]G+3 3φ:9
1 2 3
4 5 6
7 8 9

οG
7 8 9
4 5 6
1 2 3

[+]φG
3 2 1
6 5 4
9 8 7
```

The following reverses a matrix along both axes simultaneously:

```
[+]X+2 3φ:6
1 2 3
4 5 6

φοX
6 5 4
3 2 1
```

For singleton, vector, or empty arguments, both φ and ο return the same value. For an empty array or singleton, they return the original argument; for a vector, they return the items of the vector in reverse order. For example:

```
φ5
5
ο5
5

φ:0
φ1 1 φ6

(APL outputs a blank line)

φ:5
5 4 3 2 1
ο:5
5 4 3 2 1
```
Note that reverse is not the same as transpose:

\[
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & 1 & 2 \\
3 & 4 & 5 & 6
\end{bmatrix}
\]

Further examples:

\[
\begin{bmatrix}
0 & 1 & 2
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 2 & 1
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 3 & 2 & 1
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & 1 & 2 & 3
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 2 & 1 & 0
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 2 & 3 & 4
\end{bmatrix}
\]

\[
\begin{bmatrix}
2 & 3 & 4 & 5
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 5 & 6
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
\]

\[
\begin{bmatrix}
2 & 3 & 4
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 4 & 5
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 5 & 6
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
\]

\[
\begin{bmatrix}
2 & 3 & 4
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 4 & 5
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 5 & 6
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
\]

\[
\begin{bmatrix}
2 & 3 & 4
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 4 & 5
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 5 & 6
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
\]

\[
\begin{bmatrix}
2 & 3 & 4
\end{bmatrix}
\]

\[
\begin{bmatrix}
3 & 4 & 5
\end{bmatrix}
\]

\[
\begin{bmatrix}
4 & 5 & 6
\end{bmatrix}
\]
Possible Errors Generated

27  LIMIT ERROR (INTEGER TOO LARGE)
28  AXIS RANK ERROR (NOT VECTOR DOMAIN)
29  AXIS LENGTH ERROR (NOT SINGLETON)
30  AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
30  AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30  AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30  AXIS DOMAIN ERROR (INCORRECT TYPE)
30  AXIS DOMAIN ERROR (NOT AN INTEGER)
30  AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
**ϕ and θ Rotate**

**Form**

\[ A \phi B \quad A \phi [K] B \quad A \theta B \quad A \theta [K] B \]

ϕ is formed with ◦ and |  
θ is formed with ◦ and -

**Left Argument Domain**

- **Type**: Near-integer  
- **Shape**: Conforms to right argument \((\rho A) \equiv (\rho B) [1 \rho \rho B \sim K]\)  
- **Depth**: 0 or 1 (simple)

**Right Argument Domain**

- **Type**: Any  
- **Shape**: Any  
- **Depth**: Any

**Result Domain**

- **Type**: Same as right argument  
- **Rank**: \(\rho \rho B\)  
- **Shape**: \(\rho B\)  
- **Depth**: \(= B\)

**Implicit Arguments**

None.

**Description**

The dyadic ϕ or θ function rotates items along the relevant axis of the right argument in a way specified by the left argument. The rotation is cyclical and, for each axis, continues for the number of places specified by the corresponding item in the left argument. If the left argument is positive, the shift is to the left; if it is negative, the shift is to the right. For example:
Primitive Mixed Functions
\( \phi \) and \( \circ \) Rotate

\[
\begin{align*}
3 \phi 15 \\
4 5 1 2 3 \\
-3 \phi 15 \\
3 4 5 1 2
\end{align*}
\]

The axis to be rotated must be specified in square brackets, as in the following example:

\[
\begin{align*}
\square + A + 3 & 5 \phi 15 \\
1 & 2 & 3 & 4 & 5 \\
6 & 7 & 8 & 9 & 10 \\
11 & 12 & 13 & 14 & 15 \\
2 & 1 & 4 \phi [2] A \\
3 & 4 & 5 & 1 & 2 \\
7 & 8 & 9 & 10 & 6 \\
15 & 11 & 12 & 13 & 14 \\
2 & 1 & 0 & 2 & 3 \phi [1] A \\
11 & 7 & 3 & 14 & 5 \\
1 & 12 & 8 & 4 & 10 \\
6 & 2 & 13 & 9 & 15
\end{align*}
\]

If no axis is specified, \( \phi \) rotates the items along the last axis, and \( \circ \) rotates the items along the first axis:

\[
\begin{align*}
\square + G + 2 & 4 \phi 18 \\
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
2 & 1 \phi G \\
3 & 4 & 1 & 2 \\
6 & 7 & 8 & 5 \\
1 & 2 & 0 & 1 \circ G \\
5 & 2 & 3 & 8 \\
1 & 6 & 7 & 4
\end{align*}
\]

Note that, in general, the shape of the left argument must be the same as the shape of the relevant axis in the right argument. If the left argument is a singleton, it is extended to conform to the relevant axis of the right argument. For example:

\[
\begin{align*}
2 \phi 2 & 5 \phi 10 \\
3 & 4 & 5 & 1 & 2 \\
8 & 9 & 10 & 6 & 7
\end{align*}
\]
Further examples:

\[ \text{\textit{MIZZ}}2 \ 4 \ p \ 'ABC' \ 0 \ -1 \ 1 \ 'XYZ' \ 4 \ (c,3) \ 100 \]

\[ \begin{array}{c}
+---+ 0 \ -1 \ 1 \\
|ABC| \end{array} \]

\[ \begin{array}{c}
+---+ 4 \ +---+ 100 \\
|XYZ| \ +---+ \\
+---+ |[3]| \\
|+++| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
1 \ 3 \ \phi \ \text{MIZZ} \\
0 \ -1 \ 1 \ +---+ \\
|ABC| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
100 \ +---+ 4 \ +---+ \\
|XYZ| \ +---+ \\
+---+ |[3]| \\
|+++| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
\text{\textit{MIZZ}} \ 1 \ 0 \ 1 \ 1 \ \phi \ [1]\text{MIZZ} \\
+---+ 0 \ +---+ 100 \\
|XYZ| \ +---+ \\
+---+ |[3]| \\
|+++| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
+---+ 4 \ -1 \ 1 \\
|ABC| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
\text{\textit{MIZZ}} \ 1 \ 0 \ 1 \ 1 \ \phi \ \text{MIZZ} \\
+---+ 0 \ +---+ 100 \\
|XYZ| \ +---+ \\
+---+ |[3]| \\
|+++| \ +---+ \\
\end{array} \]

\[ \begin{array}{c}
+---+ 4 \ -1 \ 1 \\
|ABC| \ +---+ \\
\end{array} \]

Possible Errors Generated

9  RANK ERROR (RANKS DIFFER BY MORE THAN ONE)

10 LENGTH ERROR (SHAPES OFF AXIS DO NOT MATCH)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)
Primitive Mixed Functions
φ and θ Rotate

15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
29 AXIS LENGTH ERROR (NOT SINGLETON)
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
30 AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
ρ Shape

Form

\[ ρ \; B \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Nonnegative integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( ρ ; ρ ; B )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic ρ function returns a vector of nonnegative integers that represent the lengths of each of the axes of the argument array.

If the argument is a vector, APL returns an integer vector that represents the number of items in the vector:

\[
A + 2 \quad 4 \quad 6 \quad 8 \\
ρ \; A \\
4 \\
B + 'ABCDEF' \\
ρ \; B \\
5 \\
ρ , 9 \\
1
\]
Primitive Mixed Functions

\( \rho \) Shape

If the argument is a matrix, APL returns the number of rows and columns:

\[
\rho A = 2
\]

```
3p16
1 2 3
4 5 6
2 3
```

If the argument is a scalar, APL returns an empty numeric vector:

```
KpX
```

(PL outputs a blank line)

You can use the shape function to determine an array’s rank. Because the shape function returns one item for each axis of the array, the shape of shape is an integer vector that represents the number of axes in the array:

```
O+A = 5 6
```

```
1 2 3 4 5 6
7 8 9 10 11 12
13 14 15 16 17 18
19 20 21 22 23 24
25 26 27 28 29 30
2
```

Further examples:

```
[]+V = 'XY' (1 2 3) ' '
```

```
+------+
| 'XY' |
| 1 2 3 |
+------+
```

```
3pV
```

```
[]+B+(2 0 p5)'('')'(10)
++ ++
|| ||
|| ++
```

```
++
3
```

```
```

```
```
Note that for all $B$: $\rho \rho \rho B \leftrightarrow 1$

**Possible Errors Generated**

None.
Primitive Mixed Functions
⊆ Subset

⊆ Subset

Form

A ⊆ B
⊆ is formed with ⊆ and _

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Implicit Arguments

□ CT (determines comparison precision)

Description

The dyadic ⊆ function determines whether the right argument contains all the items in the left argument. The result is a Boolean scalar: true, if the left argument is a subset of the right argument, and false if it is not. Duplicate items in either argument do not affect the result. For example:
The \( \subseteq \) function compares items in terms of the match \( (=) \) function, which uses the value of \( \sqcap CT \). Because match allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic \( \subseteq \), the result will be zero. For example:

\[
'23 24 25' \subseteq 22 23 24 25 26
\]

0

Further examples:

\[
\begin{align*}
0 + & + 0 \ 'AB' \ (1 2 3) \\
|AB| & |1 2 3| \\
& \mid 1 2 3 \mid \\
& \mid AB \mid \\
& \mid A \mid \\
V & \subseteq M \quad \text{\#NOTE Character and Numeric Zeros}
\end{align*}
\]

Note that the following definition applies: \( A \subseteq B \leftrightarrow \land /, A \in B \)

Possible Errors Generated

None.
**Primitive Mixed Functions**

\[ \uparrow \text{Take} \]

\[ A \uparrow B \quad A \uparrow [K] B \]

**Left Argument Domain**

- **Type**: Near-integer
- **Shape**: Vector domain
- **Depth**: 0 or 1 (simple)

**Right Argument Domain**

- **Type**: Any
- **Shape**: Any
- **Depth**: Any

**Result Domain**

- **Type**: Same as right argument
- **Rank**: \((ρ,A) \otimes ρ B\)
- **Shape**: \(, A\) (if no explicit axis)
- **Depth**: –

**Implicit Arguments**

Fill item

**Description**

The dyadic \( \uparrow \) function builds an array by taking a specified number of items from an existing array. Each item in \( A \) corresponds to an axis in \( B \). The value of each item in \( A \) specifies how many items to take from the axis. Thus, for \( A \uparrow B \), item \( A[K] \) is used to take values along the \( K \)th axis of \( B \).

If an item in \( A \) is a positive integer \( n \), APL takes the first \( n \) items from the appropriate axis of \( B \). If an item in \( A \) is negative, APL takes the last \( n \) items from the appropriate axis of \( B \).
Unless the right argument is a scalar, the number of items in \( A \) must equal the rank of \( B \) (\( p \), \( A \) must equal \( p \) \( B \)). (When the right argument is a scalar, it is extended to be a singleton of the appropriate rank.) If you use the axis form \( ([K]) \), the number of items in \( A \) must equal the length of \( K \). (Examples of axis form are presented at the end of this section.) Thus, if the right argument is a matrix, the left argument must have two values:

\[
\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{array}
\]

\( +R+3 \ 3p;9 \)

\( +R \)

\( 2tR \)

\( 10 \) LENGTH ERROR (LEFT LENGTH NOT EQUAL TO RIGHT RANK)

\( +R \)

\( ^A \)

\( +R \)

\( 2tR \)

\( 12 \)

\( 4 \ 5 \)

If the value of an item in \( A \) is greater than the length of the corresponding axis of \( B \), APL pads the result array with fill items. This operation is known as overtake. For example:

\[
\begin{array}{c}
\text{NUM+1 2 3} \\
\text{CHA+'ABC'}
\end{array}
\]

\( +R \)

\( 5tNUM \)

\( 1 2 3 0 0 \)

\( +R \)

\( 5+CHA \)

\( 'X' \)

\( ABC \ 'X' \)

The fill items are determined by the prototype of each vector along the relevant axis. This is important for arrays of rank 2 or more because the fill item for a given position depends on the prototype of that particular column, row, or plane. The following expressions describe such an operation. Note where the fill items are blanks and where they are zeros. (Because the array \( M \) is simple, all the fill items are scalars. If \( M \) were enclosed, some of the fill items might also have been enclosed.)
Primitive Mixed Functions

Take

```
1 A 2
B 4 5
pM
2 3
   \OVERTAKE M ALONG FIRST AXIS
   \PROTOTYPE BASED ON VECTORS ALONG FIRST AXIS
4+\[1\]M
1 A 2
B 4 5
0 0
0 0
   \FIRST AXI S IS CHANGED
p4+\[1\]M
4 3
   \OVERTAKE M ALONG 2ND AXIS
5+\[2\]M
1 A 2 0 0
B 4 5
0 0
0 0
   \2ND AXI S IS CHANGED
p5+\[2\]M
2 5
4 5+M
   \OVERTAKE M ALONG BOTH AXI S
1 A 2 0 0
B 4 5
0 0
0 0
0 0
0 0
   \BOTH AXI S ARE CHANGED
p4 5+M
4 5
```

Note that if $A$ is positive, any needed fill items are placed at the end of the result array. If $A$ is negative, any needed fill items precede the result array. For example:

```
6+12 24 36 48
   \FILL ITEMS AT END OF RESULT
12 24 36 48 0 0
   (10+ 'TEST'), 'X'
   \CATENATE X TO SHOW END OF FILL ITEMS
TEST
   X
-6+12 24 36 48
   \FILL ITEMS AT BEGINNING OF RESULT
0 0 12 24 36 48
   -10+ 'TEST'
   \FILL ITEMS AT BEGINNING OF RESULT
TEST
```

If the rank of the right argument is greater than 1, the result array is called a corner of the argument array. The origin of the corner is determined by the signs of the items of the left argument. For example, if the right argument is a matrix, there are four possible corners as shown in Figure 1–1.
In the following example, note how the order of the signs in the left argument determines the corner selected from the matrix right argument:

```
A+3 3 9
1 2 3
4 5 6
7 8 9
2 2+A
1 2
4 5
-2 -2+A
5 6
8 9
-2 2+A
4 5
7 8
2 -2+A
2 3
5 6
```

If the left argument contains a 0, then, for arguments A and B, \( A + B \) returns an empty array with shape \( , | A \). For example:

```
A+2 3 0+2 3 3 18
pA
2 3 0
```

If the left argument is empty, the right argument must be a scalar, and the result is the right argument.
Primitive Mixed Functions

Take

If the right argument is a scalar, it is extended to a singleton with a rank equal to the length of the left argument. For example:

```
-2 3 ⌷ 5
0 0 0
5 0 0
```

Note that for any array $A$, $0 = 1⌷0 ⍪ A$ is true if $A$ is numeric and false if $A$ is character.

When you use ⌷ with an axis argument, $K$ is a vector of axis numbers whose lengths are determined by corresponding items of the left argument, $A$. Formally, ⌷ with an axis argument can be described by the following:

$$z + ⍪ B \circ Z[K] + A \circ Z + Z ⌷ B$$

The value for $K$ must be in the vector domain, and each item must be a near-integer in the set $1 p p B$. Therefore, the values of $K$ are $IO$-dependent. The items may be in any order, but they may not be duplicated. The length of $K$ must be less than or equal to the rank of the right argument, and it must match the length of $A$.

The value for $K$ does not have to specify all the axes in $B$. APL determines the lengths of any missing axes by the lengths of the corresponding axes of $B$. This means that you can take rows or columns of a matrix without specifying the length of the other axis. For example:

```
$A + 8 5 p 140
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
3 ⌷[1] A
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15

-2 ⌷[2] A
```

@Take 3 rows of A

@Take the last 2 columns of A
3 4 +[2 1] A  \text{\#} \text{TAKE 4 ROWS, 3 COLUMNS OF A}
1 2 3
6 7 8
11 12 13
16 17 18
\[ 10 \leftrightarrow 0 \]
4 3 +[0 1] A  \text{\#} \text{TAKE 4 ROWS, 3 COLUMNS OF A}
1 2 3
6 7 8
11 12 13
16 17 18
\[ \oplus_{WRL}(1 2 3) 'ABC' 0 \]
\[ 1 2 3 \mid |ABC| \]
\[ 5 \oplus_{WRL} \]
\[ \oplus_{WRL}(1 2 3) 'ABC' 0 \]
\[ 1 2 3 \mid |ABC| \mid 0 0 0 \mid |0 0 0| \]
\[ \oplus_{WRL} \]
\[ \oplus_{WRL}(1 2 3) 'ABC' 0 \]
\[ 1 2 3 \mid |ABC| \mid 0 0 0 \mid |0 0 0| \]
\[ \oplus_{WRL} \]

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR (LEFT LENGTH NOT EQUAL TO RIGHT RANK)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)

27 LIMIT ERROR (VOLUME TOO LARGE)

29 AXIS LENGTH ERROR (LEFT ARGUMENT HAS WRONG LENGTH)

30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)

30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)

30 AXIS DOMAIN ERROR (DUPLICATE AXIS NUMBER)

30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
Primitive Mixed Functions

† Take

30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
Monadic Transpose

Form

\[ \mathcal{B} \]
\[ \mathcal{B} \text{ is formed with } \circ \text{ and } \backslash \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( \rho \wedge B )</td>
</tr>
<tr>
<td>Shape</td>
<td>( \phi \wedge B )</td>
</tr>
<tr>
<td>Depth</td>
<td>( = B )</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

The monadic \( \mathcal{B} \) function transposes the axes of an array; thus, \( \mathcal{B} B \) is \( B \) with the order of the axes reversed. For example, if the argument is a matrix, \( \mathcal{B} \) exchanges rows and columns:

\[
\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
\end{array}
\]

\[
\begin{array}{ccc}
1 & 4 \\
2 & 5 \\
3 & 6 \\
\end{array}
\]

\[
\begin{array}{ccc}
1 & 4 & 3 \\
2 & 5 & 2 \\
3 & 6 & 1 \\
\end{array}
\]
Primitive Mixed Functions

Monadic Transpose

If the rank of the argument is less than 2, the function has no effect:

```
A+1 2 3 4 5
~,A
1 2 3 4 5
```

In the next example, a rank 3 array is transposed:

```
B+2 3 4 8
1 2 3 4
5 6 7 8
1 2 3 4
5 6 7 8
B
1 5
5 1
1 5
2 6
6 2
2 6
3 7
7 3
3 7
4 8
8 4
4 8
B
4 3 2
```

Further examples:

```
MIZZ+2 4 p 'ABC' 0 -1 1 'XYZ' 4 (,3) 100
+-+- 0 -1 1
|ABC|
+-+-
+-+- 4 +--- 100
|XYZ| 1+-+
|XYZ|
|++|
|++|
+++-+
```
Note that $B \leftrightarrow (\phi B) \& B$

**Possible Errors Generated**

None.
Primitive Mixed Functions
– Dyadic Transpose

– Dyadic Transpose

Form

\[ A \& B \]

\& is formed with \( \circ \) and \( \backslash \)

Left Argument Domain

Type: Nonnegative near-integer
Shape: Vector domain
Depth: 0 or 1 (simple)

Right Argument Domain

Type: Any
Shape: Any
Depth: Any

Result Domain

Type: Same as right argument
Rank: \( RANK \cdot [A], A \& [A] - [A] \)
Shape: \( (1 + p A) + (1 + RANK) \circ A = A \) \times \( \text{RANK} \cdot p A \) \& \( p B \)
Depth: \( =B \)

Implicit Arguments

\( A \& B \) when \( A \) is identical to \( (1 + A) \& B \) when \( A \) is

Description

The dyadic \( \& \) function permutes the axes of the right argument in a way specified by the left argument.

The shape (length) of the left argument must equal the rank of the right argument; thus, one item of the left argument is associated with each axis of the right argument. In general, the item in the left argument specifies the position to be assumed by the associated axis in the result array. For example:
Primitive Mixed Functions

\( \Diamond \) Dyadic Transpose

\[
\Diamond A + 2 3 4 \rho 24
\]

\[
\begin{array}{cccc}
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
9 & 10 & 11 & 12 \\
13 & 14 & 15 & 16 \\
17 & 18 & 19 & 20 \\
21 & 22 & 23 & 24 \\
\end{array}
\]

\[
\rho A
\]

\[
2 3 4
\]

\[
\begin{array}{cccc}
\Diamond + B + 1 3 & 2 & 6 & A \\
1 & 5 & 9 \\
2 & 6 & 10 \\
3 & 7 & 11 \\
4 & 8 & 12 \\
13 & 17 & 21 \\
14 & 18 & 22 \\
15 & 19 & 23 \\
16 & 20 & 24 \\
\rho B \\
2 4 3 \\
\end{array}
\]

\[
(\rho A)[1 3 2]
\]

2 4 3

Note that the shape of the result of the \( \Diamond \) function is equal to the shape of its right argument subscripted by its left argument.

The values in the left argument must be less than or equal to the rank of the right argument; thus, if the right argument’s rank is 3, then 1, 2, and 3 are the only permissible values in the left argument (when \( \Diamond I O \) is 1). However, there is one exception: if the right argument is a scalar, then either 1 (or 0 if \( \Diamond I O \) is 0) or 10 is permissible as the left argument; the value returned is the value of the scalar right argument.

You may repeat values in the left argument. When you do, the result is a diagonal slice of the right argument. For example:
**Primitive Mixed Functions**

* Dyadic Transpose

\[ X[\oplus 2; 4 \rho'] \]

\[
\begin{array}{cccc}
1 & 2 & 2 \rho X \\
\hline
2 & 1 & 1 \rho X \\
\hline
Y + 2; 4 \rho' \hline
\end{array}
\]

\[
\begin{array}{cccc}
1 & 1 & 2 \rho Y \\
\hline
2 & 2 & 1 \rho Y \\
\hline
Z + 2; 4 \rho' \hline
\end{array}
\]
When you repeat values in the left argument, they must form a dense sequence; that is, in counting from 1 (or 0 if 10 is 0) to the largest item you specify, no number may be left out.

Note that dyadic ~ is sometimes the same as monadic ~. Expressed formally, this means ~B ↔ (℘B) ~B. For example:

```
   1 2 3
   4 5 6
 ~A
   1 4
   2 5
   3 6
```

Table 1–6 lists transpositions for a variety of arrays: V is a vector, M is a matrix, and A is any array.

**Table 1–6 Dyadic Transpose Definitions**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Shape of R</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>R+1 ~ V</td>
<td>ℓ V</td>
<td>R+ V</td>
</tr>
<tr>
<td>R+1 2 ~ M</td>
<td>ℓ M</td>
<td>R+ M</td>
</tr>
<tr>
<td>R+2 1 ~ M</td>
<td>(℘ M) [2 1]</td>
<td>R[I; J] + M[J; I]</td>
</tr>
<tr>
<td>R+1 1 ~ M</td>
<td>L / ℓ M</td>
<td>R[I] + M[I; I]</td>
</tr>
<tr>
<td>R+1 2 3 ~ A</td>
<td>ℓ A</td>
<td>R+ A</td>
</tr>
<tr>
<td>R+1 3 2 ~ A</td>
<td>(℘ A) [1 3 2]</td>
<td>R[I; J; K] + A[I; K; J]</td>
</tr>
<tr>
<td>R+2 3 1 ~ A</td>
<td>(℘ A) [3 1 2]</td>
<td>R[I; J; K] + A[J; K; I]</td>
</tr>
<tr>
<td>R+3 1 2 ~ A</td>
<td>(℘ A) [2 3 1]</td>
<td>R[I; J; K] + A[K; I; J]</td>
</tr>
<tr>
<td>R+1 1 2 ~ A</td>
<td>(L / ℓ (℘ A) [1 2], (℘ A) [3]</td>
<td>R[I; J] + A[I; I; J]</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1–6 (Cont.) Dyadic Transpose Definitions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Shape of $R$</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R+1 2 1 \text{ } &amp; \text{ } A$</td>
<td>$(L/(\rho A)[1 3]),(\rho A)[2]$</td>
<td>$R[I;J]+A[I;J;I]$</td>
</tr>
<tr>
<td>$R+2 1 1 \text{ } &amp; \text{ } A$</td>
<td>$(L/(\rho A)[2 3]),(\rho A)[1]$</td>
<td>$R[I;J]+A[J;I;I]$</td>
</tr>
<tr>
<td>$R+1 1 1 \text{ } &amp; \text{ } A$</td>
<td>$L/\rho A$</td>
<td>$R[I]+A[I;I;I]$</td>
</tr>
</tbody>
</table>

Further examples:

```
MIZZ+2 4p('ABC') 0 \text{ } \& \text{ } 1 ('XYZ') 4 (c, 3) 100
```

```
+---+ 0 1 1
|ABC|  
+---+ 4 +---+ 100
|XYZ|  
+---+ |+---|
| |+---|
|+---|
|+---+
2 1 \text{ } \& \text{ } MIZZ  
```

```
THIS IS THE SAME AS MONADIC \&
```

```
+---+ +---+ 4
|ABC| |XYZ|
+---+ +---+
0 1 +---+
|+---|
| |+---|
|+---|
+---+
1 100
```

```
MIZZ+2 2 2 p'AB' (1 20) 1 \text{ } \& \text{ } 0 ' 'A' 'XYZ'
```

```
+---+ +---+
|AB| |1 20|
+---+ +---+
1 \text{ } \& \text{ } 2
```

```
0 ++
| |
++
A +---+
|XYZ|
+---+
```

---

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Primitive Mixed Functions

Dyadic Transpose

\[
\begin{array}{c}
1 2 2 \# MIC \\
+---+ -2 \\
|AB| \\
+---+ \\
0 +---+ \\
\mid XYZ\mid \\
+---+ \\
2 1 1 \# MIC \\
+---+ 0 \\
|AB| \\
+---+ \\
-2 +---+ \\
\mid XYZ\mid \\
+---+ \\
1 2 1 \# MIC \\
+---+ 1 \\
|AB| \\
+---+ \\
++ +---+ \\
\mid |XYZ| \\
++ +---+ \\
2 1 2 \# MIC \\
+---+ ++ \\
|AB| | | \\
+---+ ++ \\
1 +---+ \\
\mid XYZ\mid \\
+---+ \\
\end{array}
\]

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

10  LENGTH ERROR (LEFT LENGTH NOT EQUAL TO RIGHT RANK)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)

15  DOMAIN ERROR (LEFT ARGUMENT NOT DENSE FROM QUAD IO)

15  DOMAIN ERROR (NOT AN INTEGER)

27  LIMIT ERROR (INTEGER TOO LARGE)
**Primitive Mixed Functions**

**∪ Union**

### Form

\[ A ∪ B \]

### Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

### Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( p ∪ ( , A ) , , B )</td>
</tr>
<tr>
<td>Depth</td>
<td>( 1 \uparrow \equiv A , B )</td>
</tr>
</tbody>
</table>

### Implicit Arguments

\( □ CT \) (determines comparison precision)

### Description

The dyadic \( ∪ \) function joins the two arguments and removes all duplicate items. The result is a vector that includes all the items from both arguments. For example:

- `'ABCBD' ∪ 3p'DDEEDCC'`
- `'ABCDE' ∪ (2 3 4 5 4 3 3) ∪ 1 2 3 2 4 5 3 1 2`

The \( ∪ \) function compares the items in terms of the match \( (=) \) function and eliminates duplicate items based on the value of \( □ CT \).
Further examples:

```
V+V+(c,100) 'TTY' '99'

11100
   +---+1 ITTYI 1991
   +---+
```

```
V+M+2 2 p 100 99 'TTY' 0
100 99
   +---+ 0
  |TTY|
   +---+
```

```
V u M
    +-----+ +----+ 100 99 0
   |+----+ |TTY| 99|
   |100|| +----+ ---+
   |+----|
```

Note that the following definition applies: $A u B \leftrightarrow u ( ,A) , ,B$

**Possible Errors Generated**

None.
Primitive Mixed Functions

u Unique

u Unique

Form

uB

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Equal to number of unique items</td>
</tr>
<tr>
<td>Depth</td>
<td>1↑=B</td>
</tr>
</tbody>
</table>

Implicit Arguments

□CT (determines comparison precision)

Description

The monadic u function removes duplicate items from an array. The result is a vector of the unique items in the argument. For example:

```
A ← ?3 4 p 7
6 5 4 2
7 2 6 2
1 3 7 6
uA
6 5 4 2 7 1 3
```

B ← 'DR.GRANT'S CHEWING GUM'

```
uB
DR.GANT'S CHEWIIUM
```
The $u$ function compares the items in terms of the match ($=$) function and eliminates duplicate items based on the value of $\Box CT$. For example:

$$\Box CT$$
$$1E^{-15}$$
$$u \quad 4 \cdot 5E^{-15}$$
$$4$$

Note that the following definition applies: $u B+\rightarrow ((B \land B) = \land B) / B+, B$

**Possible Errors Generated**

None.
Primitive Mixed Functions
~ Without

~ Without

Form

\[ A \sim B \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( \rho (\sim (, A) \in B) / , A )</td>
</tr>
<tr>
<td>Depth</td>
<td>_</td>
</tr>
</tbody>
</table>

Implicit Arguments

\[ CT \] (determines comparison precision)

Description

The dyadic \( \sim \) function returns all the items in the left argument that are not found in the right argument. Duplicate items in the right argument do not affect the result. Duplicates in the left argument are not removed unless they are specified in the right argument. For example:
If your data represent sets, and you want to remove duplicates from your result, you can use the unique function along with the ~ function:

```
A+3 4p 56 78 105 137 49 329 97 235 142 105 56 59
u A ~ :100
105 137 329 235 142
```

If the left argument is a subset of the right argument, the result is an empty vector. For example:

```
3 2 p 2 6 25 65 9 34 76 13 43 21
2 6
25 65
9 34
u B ~ :130
65 34
```

The ~ function compares items in terms of the match (=) function, which uses the value of □CT. Because match allows mixed-type arguments, you can compare characters with numbers. However, such a comparison is always false, so that if you use mixed-type arguments for dyadic ~, the result will be equal to the left argument. For example:

```
(A+'ABC') ~ B+'BA'
```

```
B ~ A
```

(APL outputs a blank line)

Note that the following definition applies: \( A \sim B + + (\sim (, A) \in B) / , A \)
1.3 APL Operators

APL operators take either functions or arrays as operands, and produce results called derived functions.

Operators are either monadic or dyadic, but not ambivalent. Monadic operators bind to the left; that is, they take a left operand and not a right operand. Dyadic operators take a left and a right operand. Derived functions are either monadic, dyadic, or ambivalent (their classification depends on the arguments to the derived function and not on the valence of the operator).

You can specify an axis when you use some of the operators. Because axis binds to the left, it must appear to the right of the operator.

There are four APL primitive operators: slash (/ and \), backslash (\ and \), each (¨), and dot (.). The following table describes the valence of the operators, the derived functions, and the valence of the derived functions. Note that A, B, f, and g are all operands where A and B are arrays, and f and g are functions.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Valence</th>
<th>Derived Function</th>
<th>Valence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slash</td>
<td>Monadic</td>
<td>Compress (A/ and A+)</td>
<td>Monadic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replicate (A/ and A+)</td>
<td>Monadic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduce (f/ and f-)</td>
<td>Monadic</td>
</tr>
<tr>
<td>Backslash</td>
<td>Monadic</td>
<td>Expand (A\ and A)</td>
<td>Monadic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scan f \ and f\</td>
<td>Monadic</td>
</tr>
<tr>
<td>Each</td>
<td>Monadic</td>
<td>Itemwise application (f⁻)</td>
<td>Ambivalent</td>
</tr>
<tr>
<td>Dot</td>
<td>Dyadic</td>
<td>Inner product (f.g)</td>
<td>Dyadic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Outer product (*f)</td>
<td>Dyadic</td>
</tr>
</tbody>
</table>

Operators may accept functions or arrays for their operands. You can specify any valid function, including primitive functions, system functions, user-defined functions, and derived functions. (A derived function is a function resulting from the use of an operator.)

Because derived functions may be operands for operators, it is possible to build sequences of operators to form function expressions.

For example, you can use the inner product derived function (+.×) as the left operand to the slash operator (/). The result is the inner product reduce derived function, which allows you to perform matrix multiplication along a vector of matrices. Note that the left and right sides of the following expression are equivalent. However, the left side is more concise. The arrays M1, M2, and M3 represent matrix arrays:
\[ +. \times M1 \to M2 \to M3 \leftrightarrow M1 +. \times M2 +. \times M3 \]

The following example uses the outer product derived function \((. . .)\) as the left operand to the slash operator. The result is the catenate outer product reduce derived function, which in this case extends the monadic iota function \((\iota)\) to vector arguments to produce the odometer function:

\[
\begin{array}{cccc}
V & 1 & 2 & 3 \\
\vdots & \vdots & \vdots & \vdots \\
\hline
1 & 1 & 1 & 1 \\
1 & 1 & 2 & 1 \\
1 & 1 & 3 & 1 \\
1 & 2 & 1 & 1 \\
1 & 2 & 2 & 1 \\
1 & 2 & 3 & 1 \\
\end{array}
\]

The following expression adds parentheses to show the binding action of the operator sequence: \(\vdots ( ( . . . ) / ) ( \iota \cdot ) V\)

Table 1–7 summarizes the operators and derived functions in greater detail, including the forms with axis. The subsequent subsections describe all the forms.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A / B)</td>
<td>Slash</td>
<td>(A) compression/replication along the last axis of (B)</td>
</tr>
<tr>
<td>(A / [K] B)</td>
<td>Slash</td>
<td>(A) compression/replication along the (K) th axis of (B)</td>
</tr>
<tr>
<td>(A # [K] B)</td>
<td></td>
<td>(A) compression/replication along the first axis of (B) first axis of (A)</td>
</tr>
<tr>
<td>(f / A)</td>
<td>Slash</td>
<td>The (f) reduction along the last axis of (A)</td>
</tr>
<tr>
<td>(f / [K] A)</td>
<td>Slash</td>
<td>The (f) reduction along the (K) th axis of (A)</td>
</tr>
<tr>
<td>(f # [K] A)</td>
<td></td>
<td>The (f) reduction along the first axis of (A)</td>
</tr>
<tr>
<td>(f # A)</td>
<td>Slash</td>
<td>The (f) reduction along the first axis of (A)</td>
</tr>
<tr>
<td>(f '' B)</td>
<td>Each</td>
<td>The application of monadic (f) on each item of (B)</td>
</tr>
<tr>
<td>(Af '' B)</td>
<td>Each</td>
<td>The application of dyadic (f) on corresponding pairs of each item of (A) and (B)</td>
</tr>
<tr>
<td>(A \ I B)</td>
<td>Backslash</td>
<td>(A) expansion along the last axis of (B)</td>
</tr>
<tr>
<td>(A \ I [K] B)</td>
<td>Backslash</td>
<td>(A) expansion along the (K) th axis of (B)</td>
</tr>
<tr>
<td>(A \ I [K] B)</td>
<td></td>
<td>(continued on next page)</td>
</tr>
</tbody>
</table>

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Table 1–7 (Cont.) APL Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A \backslash B$</td>
<td>Backslash</td>
<td>$A$ expansion along the first axis of $B$</td>
</tr>
<tr>
<td>$\backslash A$</td>
<td>Backslash</td>
<td>The $f$ scan along the last axis of $A$</td>
</tr>
<tr>
<td>$\backslash [K] A$</td>
<td>Backslash</td>
<td>The $f$ scan along the $K$th axis of $A$</td>
</tr>
<tr>
<td>$\backslash A$</td>
<td>Backslash</td>
<td>The $f$ scan along the first axis of $A$</td>
</tr>
<tr>
<td>$A \otimes f B$</td>
<td>Dot</td>
<td>Outer product</td>
</tr>
<tr>
<td>$A f . g B$</td>
<td>Dot</td>
<td>Inner product</td>
</tr>
</tbody>
</table>

1.3.1 / and $/$ Slash

The monadic slash (/ and $/$) operator takes a left operand and produces a monadic derived function. When the operand is an array, the derived function is either compression or replication. When the operand is a function, the derived function is reduction.

1.3.2 \ and $\backslash$ Backslash

The monadic backslash ($\backslash$ and $\backslash$) operator takes a left operand and produces a monadic derived function. When the operand is an array, the resulting function is expansion. When the operand is a function, the result is scan.

1.3.3 . The Dot Operator

The dyadic dot (.) operator takes a left and right operand and produces a dyadic-derived function. When the left operand is a jot ($\circ$), the derived function is an outer product. When the left operand is a function, the derived function is an inner product. The right operand is always a dyadic function.
Form

\[
\frac{A}{B} \quad A/\lbrack K\rbrack B \quad A\div B \quad A\div [K]B
\]

\(\div\) is formed with \(/\) and \(-\)

Left Operand Domain

- **Type**: Near-integer
- **Shape**: Vector domain
- **Depth**: 0 or 1 (simple)

Right Argument Domain

- **Type**: Any
- **Shape**: Any
- **Depth**: Any

Result Domain (of derived function)

- **Type**: Same as right argument
- **Rank**: \(1 \div / \rho B\)
- **Shape**: \((K-1) \div / \rho B\), \((+\mid A)\), \(K \div / \rho B\) (for \(10+1\))
- **Depth**: –

Implicit Arguments

None.

Description

Compression and replication are monadic functions derived from the slash (\(/\)) operator. They build arrays by specifying the items to be deleted, preserved, or duplicated from an existing array, and by indicating where fill items are to be added in the new array. When items only are preserved or deleted, this is known as compression (the left operand is Boolean). When items are duplicated, deleted, or filled, this is known as replication (the left operand is integer). You can also use the \(\div REP\) system function to perform the compress and replicate operations (see Chapter 2 for more information).
Primitive Mixed Functions
/ and \ Compression and Replication

For compression, each Boolean item in \(A\) corresponds to the position of an item in \(B\). When \(A\) is 1, the item in \(B\) is preserved in the result array. When \(A\) is 0, the item in \(B\) is deleted from the result array.

\[
\begin{array}{cccccccc}
1 & 1 & 0 & 1 & 0 & / & 5 & 7 & 9 & 11 & 13 \\
\end{array}
\]
\(\text{THIS IS COMPRESSION}\)
\[
\begin{array}{cccc}
5 & 7 & 11
\end{array}
\]

For replication, each positive scalar and each zero in \(A\) correspond to the position of an item in \(B\). Negative integers, which specify fill items, are not associated with explicit positions in \(B\). When \(A\) is Boolean, the effects are the same as for compression (items are either preserved or deleted in the result array). When \(1 \succ A\), the item in \(B\) is repeated \(A\) times in the result array. When \(A\) is negative, APL builds \(|A|\) occurrences of the fill item into the new array:

\[
\begin{array}{cccccccc}
1 & 3 & 1 & 0 & ^{-} & 4 & 2 & ^{-} & 2 & / & 5 & 7 & 9 & 11 & 13 \\
\end{array}
\]
\(\text{THIS IS REPLICATION}\)
\[
\begin{array}{cccccccc}
5 & 7 & 7 & 9 & 0 & 0 & 0 & 0 & 13 & 13 & 0 & 0
\end{array}
\]

If \(A\) contains only 1 s, the result is \(B\) itself; if \(A\) contains only 0 s, the result is an empty array. For example:

\[
\begin{array}{cccc}
1 & 1 & 1 & 1 & / & 5 \\
1 & 2 & 3 & 4 & 5 \\
0 & 0 & 0 & 0 & / & 5
\end{array}
\]

(APL outputs a blank line)

In general, the length of the relevant axis of \(B\) must equal the number of nonnegative items in \(A\) \((\mathop{p\ B} [K] \mathop{+\ -\ +\ +} / A \geq 0)\). That is, you must specify an operation (either copy, drop, or replicate) for each item in the right argument. However, APL does perform singleton extension in certain conditions. If \(A\) is a positive singleton, it is extended to the length of \(B\). (Negative values are not extended. When \(A\) is a negative singleton, \(B\) must be empty along the axis being replicated.) If \(B\) is a singleton, it is extended to the length of \(A\).

\[
\begin{array}{cccccccc}
5 & 7 & 9 & 11 & 13 \\
K & 1 & 1 & 0 & 1 & 0 \\
\end{array}
\]

\(2 / G\)
\[
\begin{array}{cccccccc}
5 & 5 & 7 & 9 & 9 & 11 & 11 & 13 & 13 \\
K & 5 \\
\end{array}
\]

\(\text{SINGLETON EXTENSION ON LEFT ARGUMENT}\)

\[
\begin{array}{cccc}
5 & 5 & 5 \\
\end{array}
\]

\(\mathop{M \mathop{-\ +\ 3} 0 1} / 9\)

\(\mathop{M}\)

\[
\begin{array}{cccc}
3 & 0 & 1 \\
2 & 3 / M \\
\end{array}
\]

\(\text{EXTENSION ON LAST (DEFAULT) AXIS}\)

(APL outputs a blank line)

\[
\begin{array}{cccc}
p (2 & 3 / M) \\
3 & 0 & 5
\end{array}
\]

\(\text{THIRD AXIS EXTENDED 2+3 TIMES}\)
If \( B \) is a vector, all four forms of the compression function have the same effect. If the rank of \( B \) is greater than 1, the form used determines which axis of the array is affected.

For the forms \( A/ [K] B \) and \( A@ [K] B \), the affected axis is axis \( K \):

\[
\begin{array}{cccc}
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
G & 5 & 7 & 9 & 11 & 13 \\
\end{array}
\]
The forms $A/B$ and $A\oplus B$ affect the last and first axis of $B$, respectively:

If $A$ is empty, then $B$ (after extension, if necessary) must have length 0 along the relevant axis.

If the left argument contains all negative numbers (indicating fill characters), then the applicable axis in the right argument must be empty, and the result will be the prototype of $B$ repeated $+/|A|$ times along the axis. If the applicable axis is not empty, APL signals *LENGTH ERROR*. For example:

APL inserts fill items that are determined by the prototype of each vector along the relevant axis. This is important for arrays of rank 2 or more because the fill item for a given position depends on the prototype of that particular column, row, or plane. The following expressions describe such an operation. Note where the fill items are blanks and where they are zeros. (Because the
array $M$ is simple, all the fill items are scalars. If $M$ were enclosed, some of the fill items might also have been enclosed.)

```
CREATE M, A HETEROGENEOUS ARRAY OF RANK 3
1+M+2 2 3p 1 'A' 2 3 4 5 'A' 3 4 5 'B' 6
1 2
3 4 5
A 3 4
5 B 6
pM
2 2 3
   COL+1 -1 1 1
   REPLICATE M ALONG LAST AXIS (DEFAULT)
   PROTOTYPE BASED ON VECTORS ALONG LAST AXIS
   COL/M
1 0 A 2
3 0 4 5
A 3 4
5 0 B 6
pCOL/M
   LAST AXIS IS CHANGED
2 2 4
   COL+1 -1 1
   COL/[2]M
1 A 2
0 0
3 4 5
A 3 4
0 0
5 B 6
pCOL/[2]M
   2ND AXIS IS CHANGED
2 3 3
   COL/[1]M
1 A 2
3 4 5
0 0
0 0
A 3 4
0 0
5 B 6
pCOL/[1]M
   1ST AXIS IS CHANGED
3 2 3
```
Primitive Mixed Functions
\ and \ Compression and Replication

Further examples:

\[ \oplus WRL^+ (1 2 3) 'ABC' 0 \]
\[ +------ +----+ 0 \]
\[ |1 2 3| |ABC| \]
\[ +------ +----+ \]
\[ 1 1 0/WR  \]
\[ +------ +----+ \]
\[ |1 2 3| |ABC| \]
\[ +------ +----+ \]
\[ 3 2 2 0 \(-1/WRL\) \]
\[ +------ +----+ +----+ +----+ +----+ +----+ \]
\[ |1 2 3| |1 2 3| |1 2 3| |0 0 0| |0 0 0| |ABC| |ABC| |0 0 0| \]
\[ +------ +----+ +----+ +----+ +----+ \]

Possible Errors Generated

7 SYNTAX ERROR (NO DYADIC FORM OF DERIVED FUNCTION)

9 RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)

28 AXIS RANK ERROR (NOT VECTOR DOMAIN)

29 AXIS LENGTH ERROR (NOT SINGLETON)

30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)

30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

30 AXIS DOMAIN ERROR (INCORRECT TYPE)

30 AXIS DOMAIN ERROR (NOT AN INTEGER)

30 AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)

30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)


Form

\[ f/B \quad f/[K]B \quad f\#B \quad f\#[K]B \]

\(\#\) is formed with / and -

Left Operand Domain

Type \hspace{1cm} Dyadic value-returning function

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain (of derived function)

<table>
<thead>
<tr>
<th>Type</th>
<th>Depends on (f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>(0f^{-1} + \rho \rho B)</td>
</tr>
<tr>
<td>Shape</td>
<td>((\rho B)[(\iota \rho \rho B)\sim K])</td>
</tr>
<tr>
<td>Depth</td>
<td>Depends on (f)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

Reduction is a monadic function derived from the slash (\(\:/\)) operator. To derive the reduction function, use any dyadic function as the operand (\(f\) in the form) to slash. \(f\) can be a primitive dyadic function, a dyadic system function, a dyadic user-defined function, or a dyadic-derived function. \(f\) cannot be a user-defined operator. The result operates as if \(f\) were applied between successive items along a specified axis of an array (\(B\)). For example:
Primitive Mixed Functions
/ and \ Reduction

\[ +X+16 \]
\[ 1 2 3 4 5 6 \]
\[ +2+3+4+5+6 \]
\[ 21 \]
\[ +/X \]
\[ 21 \]
\[ 1\times2\times3\times4\times5\times6 \]
\[ 720 \]
\[ \times/X \]
\[ 720 \]
\[ </'A' \]
\[ A \]
\[ </'AB' \]
\[ 1 \]
\[ </'ABC' \]
\[ 15 \text{ DOMAIN ERROR (INCORRECT TYPE)} \]
\[ </'ABC' \]
\[ ^A \]

The reduction of a scalar always returns the scalar itself. Thus, the last expression in the preceding example results in a \text{DOMAIN ERROR} because \( 'B' < 'C' \) evaluates to 1, and \( 'A' < 1 \) is invalid because the data types do not match.

Remember that APL evaluates expressions from right to left. For example:

\[ </1 2 3 \]
\[ 0 \]

Here, APL evaluated 2 < 3 and the result was 1. APL then evaluated 1 < 1 and returned 0.

The result of the derived function has a rank that is one less than the rank of the original array (unless the original array is a scalar). Thus, the reduction of a matrix yields a vector, the reduction of a vector yields a scalar, and so forth.

For the forms \( f/ [K] B \) and \( f\ne [K] B \), the applicable axis is axis \( K \):

\[ +A+2 \quad 40+6 \]
\[ 1 2 3 4 \]
\[ 5 6 1 2 \]
\[ +/[2]A \]
\[ 10 14 \]
\[ +/[1]A \]
\[ 6 8 4 6 \]
Further examples:

\[
\begin{array}{cccc}
\varnothing + Y + (1 2 3) & (3 2 -2) & (3 2 -2) & (1 0 1) \\
\hline
1 2 3 & -3 2 -2 & -3 2 -2 & 1 0 1 \\
\hline
\end{array}
\]

\[
\begin{array}{cccc}
\varnothing + Y \\
\hline
-4 6 -2 \\
\hline
\end{array}
\]

\[
+, / 1 3
\]

If the length of the \( K \) th axis is 1, the result of the derived function is the original array with the \( K \) th axis removed:

\[
\begin{array}{cccc}
\varnothing + A + 5 & 1 \alpha 5 \\
1 \\
2 \\
3 \\
4 \\
5 \\
\hline
+/[1] A \\
15 \\
\hline
+/[2] A \\
1 2 3 4 5 \\
\hline
\end{array}
\]

The forms \( f / B \) and \( f \# B \) affect the last and first axes of \( B \), respectively:

\[
\begin{array}{cccc}
\varnothing + A + 2 & 4 \alpha 6 \\
1 2 3 4 \\
5 6 1 2 \\
\hline
+/ A \\
10 14 \\
\hline
+/\# A \\
6 8 4 6 \\
\hline
\end{array}
\]

If the length of the applicable axis is 0, and all other axes have nonzero lengths, each result item is the identity function applied to the prototype of the argument, if one exists. The identity function for all scalar dyadic functions is \( \rho + f / 0 \), where \( \rho \) is the prototype of the right argument (\( \rho + f / 0 \) \( B \)) and \( f \) is the scalar dyadic function. The identity elements for the identity function of the scalar dyadic functions are listed in the following table:
### Primitive Mixed Functions

/ and ≠ Reduction

<table>
<thead>
<tr>
<th>Dyadic Function</th>
<th>Symbol</th>
<th>Identity Item (f/ i 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plus</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>Minus</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Times</td>
<td>×</td>
<td>1</td>
</tr>
<tr>
<td>Divide</td>
<td>÷</td>
<td>1</td>
</tr>
<tr>
<td>Power</td>
<td>*</td>
<td>1</td>
</tr>
<tr>
<td>Residue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>⌈</td>
<td>Most negative representable number (≈ 1.7E38 approx)</td>
</tr>
<tr>
<td>Minimum</td>
<td>⌊</td>
<td>Largest representable positive number (1.7E38 approx)</td>
</tr>
<tr>
<td>Logarithm</td>
<td>⌒</td>
<td>None</td>
</tr>
<tr>
<td>Combination</td>
<td>!</td>
<td>1</td>
</tr>
<tr>
<td>Circle</td>
<td>o</td>
<td>None</td>
</tr>
<tr>
<td>And</td>
<td>^</td>
<td>1</td>
</tr>
<tr>
<td>Or</td>
<td>v</td>
<td>0</td>
</tr>
<tr>
<td>Nand</td>
<td>⊙</td>
<td>None</td>
</tr>
<tr>
<td>Nor</td>
<td>⊖</td>
<td>None</td>
</tr>
<tr>
<td>Less</td>
<td>&lt;</td>
<td>0</td>
</tr>
<tr>
<td>Not Greater</td>
<td>≤</td>
<td>1</td>
</tr>
<tr>
<td>Equal to</td>
<td>=</td>
<td>1</td>
</tr>
<tr>
<td>Not Less</td>
<td>≥</td>
<td>1</td>
</tr>
<tr>
<td>Greater</td>
<td>&gt;</td>
<td>0</td>
</tr>
<tr>
<td>Not Equal</td>
<td>≠</td>
<td>0</td>
</tr>
</tbody>
</table>

The identity functions for the nonscalar dyadic functions are listed in the following table. Note that P is the prototype of the argument B (defined formally as P+ + 0P B). Any functions not listed (including system functions, user-defined operations, and derived functions from arbitrary operator sequences) do not have identity functions.
**Identity Functions for the Nonscalar Dyadic Functions**

<table>
<thead>
<tr>
<th>Dyadic Function</th>
<th>Symbol</th>
<th>Identity Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reshape</td>
<td>( p )</td>
<td>( p P )</td>
</tr>
<tr>
<td>Catenate</td>
<td>( , )</td>
<td>( (\neg 1 \cdot p P), 0 ) ( p \cdot (\neg 1 \cdot p P), 0 ) ( p P )</td>
</tr>
<tr>
<td>Rotate</td>
<td>( \phi )</td>
<td>( \neg 1 \cdot p P \cdot 0 )</td>
</tr>
<tr>
<td>Rotate</td>
<td>( \Theta )</td>
<td>( 1 \cdot p P \cdot 0 )</td>
</tr>
<tr>
<td>Transpose</td>
<td>( &amp; )</td>
<td>( \top p P )</td>
</tr>
<tr>
<td>Pick</td>
<td>( \Rightarrow )</td>
<td>( l 0 )</td>
</tr>
<tr>
<td>Drop</td>
<td>( \downarrow )</td>
<td>( p p P \cdot 0 )</td>
</tr>
<tr>
<td>Take</td>
<td>( \uparrow )</td>
<td>( p P )</td>
</tr>
<tr>
<td>Without</td>
<td>( \sim )</td>
<td>( l 0 )</td>
</tr>
<tr>
<td>Matrix Divide</td>
<td>( \dagger )</td>
<td>( (1 + p P) \cdot 0 ) ( 1 + p P )</td>
</tr>
</tbody>
</table>

**Possible Errors Generated**

1. *Syntax Error (No Dyadic Form of Derived Function)*
2. *Syntax Error (No Dyadic Form of Function)*
3. *Value Error*
4. *Domain Error*
5. *Domain Error (Enclosed Array Not Allowed)*
6. *Domain Error (Function Has No Identity Item)*
7. *Domain Error (Incorrect Type)*
8. *Domain Error (Not a Dyadic Function)*
9. *Limit Error (Integer Too Large)*
10. *Axis Rank Error (Not Vector Domain)*
11. *Axis Length Error (Not Singleton)*
12. *Axis Domain Error (Argument Rank and Axis Incompatible)*
13. *Axis Domain Error (Axis Less Than Index Origin)*
Primitive Mixed Functions
/ and \ Reduction

30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
Each

Form

\[ \text{Left Operand Domain} \]

\[ \text{Type} \quad \text{Any function} \]

\[ \text{Left Argument Domain} \]

\[ \text{Type} \quad \text{Depends on the function } f \]
\[ \text{Shape} \quad \text{Depends on the function } f \]
\[ \text{Depth} \quad \text{Depends on the function } f \]

\[ \text{Right Argument Domain} \]

\[ \text{Type} \quad \text{Depends on the function } f \]
\[ \text{Shape} \quad \text{Depends on the function } f \]
\[ \text{Depth} \quad \text{Depends on the function } f \]

\[ \text{Result Domain (of derived function)} \]

\[ \text{Type} \quad \text{Depends on the function } f \]
\[ \text{Rank} \quad \rho \, \rho \, B \, \text{(after singleton extension)} \]
\[ \text{Shape} \quad \rho \, B \, \text{(after singleton extension)} \]
\[ \text{Depth} \quad \text{Depends on the function } f \]

\[ \text{Implicit Arguments} \]

None.

\[ \text{Description} \]

The monadic " operator (known as each) takes a function \( f \) as the left operand. The result is either a monadic or dyadic derived function (depending on the valence of \( f \)). \( f \) can be a primitive function, a system function, a user-defined operation, or a derived function from an arbitrary operator sequence. The function \( f \) does not have to be a value-returning function.
When you use "", the action of a monadic \( f \) is applied to successive items of an array \((B\text{ in the form})\), and the action of a dyadic \( f \) is applied between corresponding pairs of items \((A\text{ and }B\text{ in the form})\). The action of \( f \) is only applied to the top level of nesting in an enclosed array "" is not pervasive).

\[
\begin{align*}
B &+ 4 \\
C &+ 5 \\
D &+ 2 2 p 'ABCD' \\
\[+ E + B, (\_C), cD\] &\text{NOTE USE OF PARENTHESES}
\end{align*}
\]

\[
\begin{align*}
4 &+---------+ +--+
| 1 2 3 4 5 | |AB| \\
|----------| |CD|
\end{align*}
\]

\( \rho E \) \hspace{1cm} \text{SHAPE OF E SHOWS A 3-ITEM VECTOR}

\[\rho'' E \] \hspace{1cm} \text{SHAPE OF EACH OF E SHOWS SHAPE OF ALL ITEMS}

\[\rho'''' E \] \hspace{1cm} \text{DEPTH OF E SHOWS ONE NESTING LEVEL}

\[\rho'''''' E \] \hspace{1cm} \text{DEPTH OF EACH OF E SHOWS DEPTH OF ALL ITEMS}

\[
\begin{align*}
0 &\quad 1 &\quad 1 \\
\[+ E + cK\]
\end{align*}
\]

\[
\begin{align*}
| 4 &+---------+ +--+
| | 1 2 3 4 5 | |AB| \\
| |----------| |CD|
\end{align*}
\]

\( \rho^p'''''''' E \) \hspace{1cm} \text{RANK OF EACH ITEM OF E}

\[\rho F \] \hspace{1cm} \text{SHAPE OF F SHOWS IT IS NOW A SCALAR}

\[(A\text{PL outputs a blank line})\]

\[\rho'''''''' F \] \hspace{1cm} \text{DEPTH OF F SHOWS ENCLOSED ARRAY, 3 NESTING LEVELS}

\[\rho'''''''''' F \]
Primitive Mixed Functions

Each

shape of each of F shows 1 vector of Shape 3
p"F
+++
|3|
+++

shape of each of F shows 3 vectors of Shape 3
p""""F
+----------+
|++ ++ ++ ++|
|3|3|3|
|++ ++ ++ ++|
+----------+

shape of each of F
p""""F
+----------+
|++ ++ ++ ++|
|3|3|3|
|++ ++ ++ ++|
+----------+

VZ+SH X

1. This user-defined function returns a result
2. SH determines if array X is simple homogeneous
3. Z+(2>=X)∧ (+Z)∧.=/Z+"p", X
4. V
   SH 'A' 2 3
   SH 15
   SH 2 2p'ABCD'
   11
   SH (1 2) 3
   0
   SH 'ABC' 5
   0

The following example shows the use of system functions with the each operator. The example creates a vector of function definitions and then displays the canonical representation of each of the list of functions:

X ← 2 2p'F' 2 'X
F
2
Y ← 2 3p'FOO1+2' 'Y
FOO
1+2 )FNS
Primitive Mixed Functions

```
XY
```

```
F FOO
CR 'F' 'FOO'
```

```
BOX VR<2>3
```

The next example shows the use of each to derive a dyadic function:

```
X←'WENDY' 'STAN' 'PETER'

+-----+-----+-----+
| WENDY| STAN | PETER|
+-------+-------+-------+

(c<ALPHA) &" X

```

```
+-------+-------+-------+
| 4 2 3 1 5 | 3 4 1 2 | 2 4 1 5 3 |
+-----------+-----------+-----------+
```

```
Y ←(4)(6)(3)

+-------+-------+-------+
| 1 2 3 4 | 1 2 3 4 5 6 | 1 2 3 |
+-----------+-----------+-----------+
```

```
+-----+-----+-----+
| 2 1 3 | 2 1 3 |
+-------+-------+-------+
```

The next example shows each as part of a derived function:

```
+/"(2 2p:4)(9 8 7)
```

```
+-----+-----+-----+
| 3 7 | 3 7  |
+-------+-------+-------+
```
Possible Errors Generated

9  RANK ERROR

10  LENGTH ERROR

40  OPERATOR DOMAIN ERROR (OPERAND TO EACH NOT A FUNCTION)
Primitive Mixed Functions
\ and \ Expansion

\ and \ Expansion

Form

\( A \backslash B \quad A \backslash [K] B \quad A \backslash B \quad A \backslash [K] B \)

\ is formed with \ and -

Left Operand Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain (of derived function)

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 ( \rho \rho B )</td>
</tr>
<tr>
<td>Shape</td>
<td>( (\rho B) [, \rho B \sim K] ) and ( \rho ), ( A ) on axis ( K )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 ( \equiv B )</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

Expansion is a monadic function derived from the backslash (\ operator. It builds an array by combining the items of an existing array with fill items. You can also use the \( \text{DEXP} \) system function to perform the expand operation (see Chapter 2 for more information).

Each item in the operand (\( A \) in the form) is a Boolean scalar that corresponds to the position of an item in the right argument (\( B \)). When \( A \) is 1, APL inserts the corresponding item along the relevant axis of \( B \) into the result array. When \( A \) is 0, APL inserts a fill item into that position in the result array. There
must be a 1 for each item along the relevant axis in the right argument, so that all the items in B appear in the result array. Any number of fill items may be included:

```
(+/LIS+12 13 15
12 13 15
V+1 0 1 0 1

"ZEROS IN V DECIDE LOCATION OF FILL ITEMS"

V\LIS
12 0 13 0 15

A singleton right argument is extended along the axis to a length that matches the number of 1s in the left argument:

1 0 1\5
5 0 5

If the left argument is a singleton, APL signals an error:

1\5 6 7 8
10 LENGTH ERROR
1\5 6 7 8
^•
0\5 6 7 8
10 LENGTH ERROR
0\5 6 7 8
^•

If the right argument is a vector, all four forms of the expansion function have the same effect. If the rank of the right argument is greater than 1, the form used determines which axes of the array are affected.

For the forms A\[K]B and A\[K]B, the affected axis is axis K:

```
(+/A+2 3p16
1 2 3
4 5 6

1 0 1\[1]A

"EXPAND ALONG 1ST AXIS"
Primitive Mixed Functions
\ and \ Expansion

```
1 0 1\[1]A  \ rEXPAND ALONG 1ST AXIS
1 2 3
0 0 0
4 5 6
1 0 1 1\[2]A  \ rEXPAND ALONG 2ND AXIS
1 0 2 3
4 0 5 6
1 0 1 1\[2]A  \ rEXPAND ALONG 2ND AXIS
1 0 2 3
4 0 5 6
```

The forms \( A \backslash B \) and \( A \backslash B \) affect the last and first axis of \( B \), respectively:

```
X+3 9p'\*THISISANEXPANSIONEXAMPLE**'
X
\*THISISAN
EXPANSION
EXAMPLE**
pX
3 9
V+1 1 1 1 0 1 1 0 1 1
V\X  \ rEXPAND X ALONG LAST AXIS
\*THIS IS AN
EXPANSION
EXAMPLE**
1 0 1 1\X  \ rEXPAND X ALONG FIRST AXIS
\*THISISAN
EXPANSION
EXAMPLE**
```

When you expand an array, APL uses fill items that are determined by the prototype of each vector along the relevant axis. This is important for arrays of rank 2 or more because the fill item for a given position depends on the prototype of that particular column, row, or plane. The following expressions describe such an operation. Note where the fill items are blanks and where they are zeros. (Because the array \( M \) is simple, all the fill items are scalars. If \( M \) were enclosed, some of the fill items might also have been enclosed.)

```
\[+M+2 2 3p 1 'A' 2 3 4 5 'A' 3 4 5 'B' 6
1 A 2
3 4 5
A 3 4
5 B 6
pM
2 2 3
\R00+=1 1 0 1
```
Primitive Mixed Functions
\ and \ Expansion

\( \text{EXPAND M ALONG LAST AXIS (DEFAULT)} \)

PROTOTYPE BASED ON VECTORS ALONG LAST AXIS

\[
\text{BOO\ M}
\]

\[
\begin{align*}
1 & \quad A & 0 & 2 \\
3 & \quad 4 & 0 & 5 \\
5 & B & 0 & 6 \\
\end{align*}
\]

\[
\text{A} & \quad 3 & 4 \\
0 & 0 \\
3 & 4 & 5 \\
5 & B & 6 \\
\]

\[
\text{pBOO\ M} \quad \Rightarrow \text{LAST AXIS IS CHANGED}
\]

\[
\text{BOO\[2\]M}
\]

\[
\begin{align*}
1 & \quad A & 2 \\
0 & 0 \\
3 & 4 & 5 \\
\end{align*}
\]

\[
\text{A} & \quad 3 & 4 \\
0 & 0 \\
5 & B & 6 \\
\]

\[
\text{pBOO\[2\]M} \quad \Rightarrow \text{2ND AXIS IS CHANGED}
\]

\[
\text{BOO\[1\]M}
\]

\[
\begin{align*}
1 & \quad A & 2 \\
3 & 4 & 5 \\
0 & 0 \\
0 & 0 & 0 \\
\end{align*}
\]

\[
\text{A} & \quad 3 & 4 \\
5 & B & 6 \\
\]

\[
\text{pBOO\[1\]M} \quad \Rightarrow \text{1ST AXIS IS CHANGED}
\]

\[
3 & 2 & 3
\]

Note that the right argument may be empty:

\[
\begin{align*}
0 & 0 & 0 \text{\mid\mid 0} \\
0 & 0 \\
\text{□−A+0 0 0\mid\mid} \quad \text{(APL outputs a blank line)} \\
\text{pA} & \\
3
\end{align*}
\]

If the left argument is empty, the right argument (after extension, if necessary) must have length 0 along the relevant axis.

For a simple, homogeneous array \( A \), the result of the expression \( 0 = A \text{\mid\mid 0} \) is 1 if \( A \) is numeric, and 0 if \( A \) is character. For any array \( X \), the result of the expression \( (2 > X) \text{\ast (} \ast Z) \text{\ast .} = Z + \text{''} 0 \text{\''} \), \( '' X \) is 1 if \( X \) is simple or homogeneous, and 0 if \( X \) is either nonsimple or heterogeneous.
Primitive Mixed Functions
\ and \ Expansion

Further examples:

\[\{1 2 3\} \cdot \text{('ABC')}\]

+-----+ +---+ 0
|1 2 3| |ABC|
+-----+ +---+
1 0 1 0 1 \WRL

+-----+ +-----+ +---+ +-----+ 0
|1 2 3| |0 0 0| |ABC| |0 0 0|
+-----+ +-----+ +---+ +-----+

Possible Errors Generated

7 SYNTAX ERROR (NO DYADIC FORM OF DERIVED FUNCTION)
9 RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR
15 DOMAIN ERROR
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
27 LIMIT ERROR (INTEGER TOO LARGE)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
29 AXIS LENGTH ERROR (NOT SINGLETON)
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCORRECT TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
30 AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
\ and \ Scan

Form

\[ f \cdot B \quad f[K] \cdot B \quad \cdot B \quad f[K] \cdot B \]

\ is formed with \ and -

Left Operand Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Dyadic value-returning function</th>
</tr>
</thead>
</table>

Argument Domain

| Array      | Any                  |
| Type       | Any                  |
| Shape      | Any                  |
| Depth      | Any                  |

Result Domain (of derived function)

| Type    | Depends on f         |
| Rank    | \( \rho \cdot B \)  |
| Shape   | \( \rho \cdot B \)  |
| Depth   | Depends on f         |

Implicit Arguments

None.

Description

Scan is a monadic function derived from the backslash (\ operator. To derive the scan function, use any dyadic function as the operand (\( f \) in the form) to backslash. \( f \) can be a primitive dyadic function, a dyadic system function, a dyadic user-defined function, or a dyadic-derived function from an arbitrary operator sequence. The result operates as if \( f \) were applied between successive items along a specified axis of an array (\( B \)). Thus, a scan of an array works the same as a reduction, except that the scan returns the results as the function is applied to each successive group of items.
Primitive Mixed Functions
\ and \ Scan

The result has the same shape as B. The first item of the result is always identical to the first item of B, and the last item is equal to the f reduction of B. For example:

\[ +\{3 4 5 \]
3 7 12

As the function is applied to each successive group of items, APL evaluates the resultant expressions from right to left:

\[ -\{1 2 3 4 \]
1 1 2 2

Here, APL returned the following:
- The first item in the argument array
- The result of the expression 1-2
- The result of the expression 1-2-3
- The result of the expression 1-2-3-4

Note that APL treated each expression in the example independently; for example, the result of the expression 1-2 did not affect the evaluation of the expression 1-2-3.

If B is an empty array, the result is an empty array.

For the forms f\[ K \] B and f\[ K \] B, the applicable axis for the scan is axis K:

\[ [\{ +A+2 \]
4 0 1 6
1 2 3 4
5 6 1 2
\[ +\{2\}A \]
1 3 6 10
5 11 12 14
\[ +\{1\}A \]
1 2 3 4
6 8 4 6

The forms f\ B and f\ B affect the last axis and first axis of B, respectively:
Primitive Mixed Functions
\ and \ Scan

Note that the scan operator is never applied if \( B \) has the length 1. Thus, \( + \backslash 'A' \leftrightarrow 'A' \). Also note that for \( = \backslash 'AB' \leftrightarrow 'A' \), 0 is heterogeneous, because the first item of the result would be a character ('A'), and the second item would be a number 0, the result of 'A' = 'B'.

If the dyadic function specified with scan is one of the associative primitive functions (+, *, 1, ⌼, <, and v for all arguments; = and ≠ for Boolean arguments), APL uses an optimization that changes the way scan is computed. The definition of \( R+\backslash f\ B \) (for vectors \( R[K] = f/K + B0 \)) is changed as follows:

\[
\begin{align*}
R[K] &= R[K-1] f B[K] \text{ for } K\in\text{i}1+iB
\end{align*}
\]

This optimized scan requires fewer operations than the traditional scan. Note that the result of an associative operation may differ slightly from the nonassociative approach, and you should use it carefully if your results require a high degree of precision. For example:

\[
\begin{align*}
A+1E6 &-1E6 1E^-16 \\
A \\
1000000 &-1000000 1E^-16 \\
+\backslash A \\
1000000 & 0 1E^-16 \\
+/A \\
0
\end{align*}
\]

Further examples:

\[
\begin{align*}
\Box+\times (2 2 3) (2 1 0) \\
+-------+ +-------+ \\
| 2 2 3 | | 2 1 0 | \\
+-------+ +-------+ \\
\rho \backslash W \\
+-------+ +-------+ \\
| 2 2 3 | | 2 1 0 | \\
+-------+ | 2 1 0 | \\
| 2 1 0 | | 2 1 0 | \\
+-------+ \\
\end{align*}
\]
Primitive Mixed Functions
\ and \, Scan

\[ p \begin{bmatrix} 3 & 2 & 1 \\ 3 & \ldots & \ldots \\ 2 & 2 & 1 \\ \ldots & \ldots \end{bmatrix} \quad \text{SIMPLE ARG YIELDS NESTED RESULT} \]

Possible Errors Generated

7 SYNTAX ERROR (NO DYADIC FORM OF DERIVED FUNCTION)
7 SYNTAX ERROR (NO DYADIC FORM OF FUNCTION)
11 VALUE ERROR
15 DOMAIN ERROR
15 DOMAIN ERROR (INCOMPLETE TYPE)
27 LIMIT ERROR (INTEGER TOO LARGE)
28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
29 AXIS LENGTH ERROR (NOT SINGLETON)
30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30 AXIS DOMAIN ERROR (INCOMPLETE TYPE)
30 AXIS DOMAIN ERROR (NOT AN INTEGER)
30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
40 OPERATOR DOMAIN ERROR (NOT A DYADIC FUNCTION)
▪. f Outer Product

Form

\[ A \circ f B \]

Left Operand Domain

Type Always jot (\(\circ\))

Right Operand Domain

Type Dyadic function

Left Argument Domain

Type Any
Shape Any
Depth Any

Right Argument Domain

Type Any
Shape Any
Depth Any

Result Domain (of derived function)

Type Depends on \(f\)
Rank \((\rho \circ A) + \rho \circ B\)
Shape \((\rho A), \rho B\)
Depth Depends on \(f\)

Implicit Arguments

None.
Primitive Mixed Functions
• f Outer Product

Description

Outer product is a derived function that specifies an operation to be performed between every item of one array and every item of another array. In the expression \( R \equiv A \cdot f \circ B \), \( R \) is an array that results from the application of the function \( f \) to every pair of items of \( A \) and \( B \). \( f \) can be a primitive dyadic function, a dyadic system function, a dyadic user-defined function, or a dyadic-derived function from an arbitrary operator sequence. The function \( f \) does not have to be a value-returning function.

In the following example, note how the outer product operator affects the operation of the primitive scalar function multiply:

\[
\begin{array}{ccc|ccc}
1 & 2 & 3 \times 2 & 3 & 4 \\
2 & 6 & 12 \\
1 & 2 & 3 \times 2 & 3 & 4 \\
2 & 3 & 4 \\
4 & 6 & 8 \\
6 & 9 & 12 \\
\end{array}
\]

In the next example, the outer product operator affects the operation of the equal function so that each data item in the left argument is compared to each item in the right argument. Then, the reduction function (derived from the slash operator) is used to determine how many times each item in the left argument appears in the right argument. Note that the left argument determines the number of rows in the result, and the right argument determines the number of columns:

\[
\begin{array}{c}
G \equiv 1 \ 2 \ 3 \ 2 \ 2 \ 1 \\
(1 \ 3) \cdot . \equiv G \\
1 \ 0 \ 0 \ 0 \ 1 \\
0 \ 1 \ 0 \ 1 \ 1 \ 0 \\
0 \ 0 \ 1 \ 0 \ 0 \ 0 \\
+/ (1 \ 3) \cdot . \equiv G \\
2 \ 3 \ 1
\end{array}
\]

Further examples:

\[
\begin{array}{c|c|c|c}
\oplus \equiv (1 \ 2 \ 3) 'ABC' \ 
\end{array}
\]

\[
\begin{array}{c|c|c}
+\ 
\end{array}
\]

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Primitive Mixed Functions

○ . f Outer Product

(12) ○. = X
+-----+ +-----+ 0
| 1 0 0| |0 0 0|
+-----+ +-----+ 0
| 0 1 0| |0 0 0|
+-----+ +-----+ 0

W+(2 2 3) (2 1 0)
+-----+ +-----+ 0
| 2 2 3| |2 1 0|
+-----+ +-----+ 0

W ○. p W
+-----+ +-----+ 0
| 2 2 3| |2 1 0|
| 2 2 3| |2 1 0|
| 2 2 3| |2 1 0|
+-----+ +-----+ 0

++ ++
|| ||
|| ||
++ ++

(13) ○.p 1 2 0 SIMPLE ARGS YIELD NESTED RESULT
+-----+ +-----+ +-----+ 0
| 1 | | 2 | |0 |
+-----+ +-----+ +-----+ 0

Possile Errors Generated

7 SYNTAX ERROR (NO MONADIC FORM OF DERIVED FUNCTION)

15 DOMAIN ERROR

15 DOMAIN ERROR (INCORRECT TYPE)

40 OPERATOR DOMAIN ERROR (NOT A DYADIC FUNCTION)
Primitive Mixed Functions
f. g Inner Product

f. g Inner Product

Form

\[ Af \cdot gB \]

Left Operand Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Dyadic value-returning function</th>
</tr>
</thead>
</table>

Right Operand Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Dyadic value-returning function</th>
</tr>
</thead>
</table>

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any, inner axes of ( A ) and ( B ) must conform</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any, inner axes of ( A ) and ( B ) must conform</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain (of derived function)

<table>
<thead>
<tr>
<th>Type</th>
<th>Depends on ( f ) and ( g )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>( 0 \leq 2 + (\rho \rho A) + \rho \rho B )</td>
</tr>
<tr>
<td>Shape</td>
<td>( (-1 + \rho A), 1 + \rho B )</td>
</tr>
<tr>
<td>Depth</td>
<td>Depends on ( f ) and ( g )</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.
Description

The derived function inner product produces the common algebraic matrix product of two arrays. The name inner product comes from the application of the function (g) along the inner axes of the two arguments. f and g can be a primitive dyadic function, a dyadic system function, a dyadic user-defined function, or a dyadic-derived function from an arbitrary operator sequence. (The inner axes are the last axis of the left argument and the first axis of the right argument.) For example:

\[
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6
\end{bmatrix}
\begin{bmatrix}
1 \\
2 \\
3
\end{bmatrix}
\]

In the preceding example, each item along the first axis of the right argument (in this case, B has only one axis) is multiplied by the corresponding item along the last axis of the right argument, and the products of each row are summed. The lengths of these inner axes must conform (in this case they are both 3). The shape of the result is the shape of A (2 3) catenated to the shape of B (3) without their inner axes.

When each of the arguments has only one axis, the result is a scalar:

\[
\begin{bmatrix}
1 & 3
\end{bmatrix}
\begin{bmatrix}
1 & 3
\end{bmatrix}
\]

When you want to perform the inner product with one object on itself, use transpose:

\[
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6
\end{bmatrix}
\begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
\]

In the previous example, each item along the first axis of the right argument (in this case, B has only one axis) is multiplied by the corresponding item along the last axis of the right argument, and the products of each row are summed. The lengths of these inner axes must conform (in this case they are both 3). The shape of the result is the shape of A (2 3) catenated to the shape of B (3) without their inner axes.
You can also specify an inner product in which an operation other than multiplication is performed. Commonly, you might also use ∧.= (And Dot Equals), ∨.≠ (Or Dot Not equals), or ×.* (Times Dot Star). Using this method, you can locate values containing specific characters or search for a row of one array in which all the items are equal to those in a column of another array. For example:

```
3 5 6
2 6+sb
1 0+x+4 3p 'ONETWOSIXTEEN'
```

To be used in an inner product operation, the two arguments, denoted `A` and `B`, must conform to at least one of the following rules:

- `A` or `B` is a singleton
- The inner axes (the results of `⍴A` and `⍴B`) are equal
- Either the last axis of `A` (⍴A) or the first axis of `B` (⍴B) equals 1

If the first or third rule is true, then the corresponding argument is extended (through the process of singleton extension) so that the arguments have equal lengths along the matching axes.

If (0=⍴A) ∧ 0=⍴B, but no other axes of `A` and `B` are equal to 0, then the inner product operator returns an array of identity items for the function `f`, as in reduction.
Further examples:

\[
\begin{array}{c}
\begin{array}{c}
\text{G} + \text{G}^{-1} \cdot (1 2 3) \cdot (2 0 1) \cdot 2 \\
123 | 201 \\
G + \cdot \times \cdot G \\
9814 \\
\text{SIMPLE ARGS YIELD NESTED RESULT}
\end{array}
\end{array}
\]

Possible Errors Generated

7 SYNTAX ERROR (NO MONADIC FORM OF DERIVED FUNCTION)
11 VALUE ERROR
10 LENGTH ERROR (LENGTHS OF INNER AXES DO NOT MATCH)
15 DOMAIN ERROR
15 DOMAIN ERROR (FUNCTION HAS NO IDENTITY ELEMENT)
15 DOMAIN ERROR (INCORRECT TYPE)
40 OPERATOR DOMAIN ERROR (NOT A DYADIC FUNCTION)
Primitive Mixed Functions

[] Axis

Form

\[ f[K]B \quad Af[K]B \]

Left Argument Domain

| Type | Monadic or dyadic function |

Right Argument Domain

| Type | Near-integer (floating for laminate and ravel, Any for user-defined operations) |
| Shape | Singleton (Vector for drop, enclose, disclose, ravel, take and all dyadic scalar functions, Any for user-defined operations) |
| Depth | 0 or 1 (simple), Any for user-defined operations |

Result Domain

| Type | Same as left argument |

Implicit Arguments

\[ IO(f[K]) \text{ when } IO+1 \text{ is identical to } f[K+1] \text{ when } IO+0 \]

Description

Axis makes the function to its left apply to the axis specified by the value surrounded by brackets. The following functions and operators may be affected by axis:

- Catenate (, and \( \oplus \))
- Derived compress/replicate (\( / \) and \( \not/ \))
- Derived reduction (\( / \) and \( \not/ \))
- Derived expand (\( \backslash \) and \( \not\backslash \))
- Derived scan (\( \backslash \) and \( \not\backslash \))
- Disclose (\( ::\) )
- Drop (\( \uparrow \) )
Primitive Mixed Functions

[ ] Axis

- Enclose (⊂)
- Laminate (, and ⌈)
- Monadic grade up (↑)
- Monadic grade down (↓)
- Ravel (, and ⌊)
- Rotate (φ and θ)
- Reverse (φ and θ)
- Take (+)
- □EXP
- □REP
- All dyadic scalar functions (see Table 1–1 in Section 1.1.1)
- User-defined operations

The use of axis with these functions (and operators) is described in the individual explanations of the functions. For examples and further descriptions of axis with scalar functions, see Section 1.1.

When you use axis with the τ, f, ⌈, and θ functions, the functions are equivalent to , /, \, and φ used with axis. The following list shows the definitions and equivalences of these symbols. Note the following:

- f represents either , /, \ or φ
- g represents τ, f, ⌈, or θ
- A and B represent any arrays
- S is any scalar
- K is any axis
- □IO is used to select the first axis of an array.

- \( gB \leftrightarrow f[□IO] B \)
- \( f[K] B \leftrightarrow g[K] B \) for all K
- \( fS \leftrightarrow f[□IO] S \leftrightarrow g S \leftrightarrow g[□IO] S \)
- \( Ag B \leftrightarrow A f[□IO] B \)
- \( Af[K] B \leftrightarrow A g[K] B \) for all K
- \( AfS \leftrightarrow A f[□IO] S \leftrightarrow A g S \leftrightarrow A g[□IO] S \)

Axis is □IO-dependent; thus, all the functions named are □IO-dependent when they are affected by axis, except user-defined operations.
Possible Errors Generated

28  AXIS RANK ERROR (NOT VECTOR DOMAIN)

29  AXIS LENGTH ERROR (NOT SINGLETON)

30  AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)

30  AXIS DOMAIN ERROR (AXES NOT IN CONTIGUOUS ASCENDING ORDER)

30  AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)

30  AXIS DOMAIN ERROR (DUPLICATE AXIS NUMBER)

30  AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

30  AXIS DOMAIN ERROR (INCORRECT OPERATION)

30  AXIS DOMAIN ERROR (INCORRECT TYPE)

30  AXIS DOMAIN ERROR (LEFT ARGUMENT HAS WRONG LENGTH)

30  AXIS DOMAIN ERROR (NOT AN INTEGER)

30  AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)

30  AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
← Specification Function

Form

\[ A + B \quad \text{or} \quad A[K] + B \]

Left Argument Domain

- **Type**: Variable name or undefined name
- **Shape**: Any

Right Argument Domain

- **Type**: Any
- **Shape**: Conforms to index argument \( K \), if any
- **Depth**: Any

Result Domain

- **Type**: Same as right argument
- **Rank**: \( \rho \ \rho \ B \)
- **Shape**: \( \rho \ B \)
- **Depth**: \( \equiv \ B \)

Implicit Arguments

None.

Description

The specification function (←) stores values in identifiers. The left argument \( A \) must be a variable name or undefined. When the function is executed, the value of the right argument \( B \) becomes associated with the name \( A \).

In addition to the uses described below, specification can also be used for strand and selective assignment statements.

Specification functions can be included in the construction of other statements. For example, the following assigns the value 7 to \( C \), 11 to \( B \), and 14 to \( A \):

\[ A + 3 + B + 4 + C + 7 \]
Primitive Mixed Functions

← Specification Function

For the form $A[K]←B$, axes of length 1 are dropped from $B$ to allow $B$ to conform to $A[K]$. (For more details about the $A[K]←B$ form of specification, see the VAX APL User's Guide.) For example:

```
[(+A+2) 3p:6
 1 2 3
 4 5 6
  B+3 1 1p7 8 9
  A[2;]+B
  A
  1 2 3
  7 8 9
```

The specification function is a quiet function; it does not return a value if it is the leftmost function in a statement.

```
A+2
A
2
(A+2)
2
[(+A+2)
2
```

Note that the value returned by the specification function (when you require that it returns a value) is the value of the right argument, even if the left argument is indexed. For example:

```
A+5 4 3 2 1
[(+A[1]+4
4
A
4 4 3 2 1
```

Possible Errors Generated

**Specification not subscripted (form $A+B$)**

4 NOT A VALID SYSTEM IDENTIFIER

7 SYNTAX ERROR (MISSING LEFT ARGUMENT TO ASSIGNMENT)

11 VALUE ERROR (NO VALUE TO ASSIGN)

15 DOMAIN ERROR (ILLEGAL LEFT ARGUMENT TO ASSIGNMENT)

15 DOMAIN ERROR (NOT A SYSTEM VARIABLE)
Subscripted specification (form \( A[K] + B \))

11 VALUE ERROR (NO VALUE TO ASSIGN)

11 VALUE ERROR (SUBSCRIPTED NAME IS UNDEFINED)

15 DOMAIN ERROR (INVALID OBJECT IN INDEXED ASSIGNMENT)

15 DOMAIN ERROR (NOT A SYSTEM VARIABLE)

27 LIMIT ERROR (INTEGER TOO LARGE)

36 INDEX RANK ERROR

36 INDEX RANK ERROR (CANNOT INDEX A SCALAR)

37 INDEX LENGTH ERROR

37 INDEX LENGTH ERROR (INDEX LESS THAN INDEX ORIGIN)

37 INDEX LENGTH ERROR (INDEX OUT OF RANGE)

38 INDEX DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

38 INDEX DOMAIN ERROR (INCORRECT TYPE)

38 INDEX DOMAIN ERROR (NOT AN INTEGER)
Strand Assignment with the Specification Function

Form

\[(A_1 \ldots A_n) + B\]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>List of variable or undefined names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

| Type      | Any                                 |
| Shape     | Vector domain                       |
| Depth     | Any                                 |

Result Domain

| Type       | Same as right argument              |
| Rank       | \(\rho \rho B\)                     |
| Shape      | \(\rho B\)                          |
| Depth      | \(\equiv B\)                        |

Implicit Arguments

None.

Description

Strand assignment (also known as vector assignment) allows you to assign a list of values to a list of objects. APL applies the assignment along successive pairs of items in the left \((A)\) and right \((B)\) arguments in a manner similar to scalar extension. The objects in \((A)\) may be undefined names, variable names, or system variable names. The result of the strand assignment function is the right argument.

The length of \((B)\) must conform to the number of objects in \((A)\), or \((B)\) must be a singleton, in which case APL performs singleton extension. For example:
You can use strand assignment to allow multiple arguments in user-defined operations. For example, \texttt{FRET} is a monadic user-defined function containing three local variables \((x, y,\text{ and } z)\). The header definition of \texttt{FRET} is as follows:

\begin{verbatim}
\$FRET B;X;Y;Z $\end{verbatim}

When \texttt{FRET} is called, the argument \((B)\) contains three items. Inside \texttt{FRET}, there is an expression that performs a strand assignment in which each item in \(B\) is assigned to a local variable. For example:

\begin{verbatim}
BIP+23 41 'RUE' #BIP CONTAINS 3 ITEMS
FRET BIP #THE CALL TO FRET IS STILL MONADIC
\end{verbatim}

\begin{verbatim}
(X Y Z)+BIP #THIS IS EXPRESSION INSIDE OF FRET
\end{verbatim}

Note that the length (3) of the left argument to the specification function conforms to the number of items in \texttt{BIP}. If \texttt{BIP} were a singleton, APL would perform singleton extension.

Strand assignment is an atomic operation; if any of the assignments fail, no change occurs to any of the names in the left argument list. However, If you have set the display option on the 
\texttt{WATCH} system function (see Chapter 2 if you have set the signal option, the signal is held until APL completes the entire strand assignment and only the last watched name is signaled.
Primitive Mixed Functions
Strand Assignment with the Specification Function

Possible Errors Generated

4  NOT A VALID SYSTEM IDENTIFIER
7  SYNTAX ERROR (MISSING LEFT ARGUMENT TO ASSIGNMENT)
9  RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR
15 DOMAIN ERROR (INVALID OBJECT IN STRAND ASSIGNMENT)
11 VALUE ERROR (NO VALUE TO ASSIGN)
15 DOMAIN ERROR (NOT A SYSTEM VARIABLE)
Selective Assignment with the Specification Function

Form

\[(fA) + B \quad (CfA) + B\]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>(A) is a variable name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(f) is a function (see list below)</td>
</tr>
<tr>
<td></td>
<td>(C) is any valid left argument to (f)</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Conforms to left argument</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Same as right argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rawrite nk</td>
<td>(\rho \rho B)</td>
</tr>
<tr>
<td>Shape</td>
<td>(\rho B)</td>
</tr>
<tr>
<td>Depth</td>
<td>(\equiv B)</td>
</tr>
</tbody>
</table>

Implicit Arguments

None.

Description

Selective assignment allows you to assign values to specified items of an array. The left argument \((fA)\) contains an expression that selects items from an array. The length of the right argument \((B)\) either equals the number of items selected or is 1 (\(B\) is a singleton), in which case APL performs singleton extension. For example:
The following table describes the primitive functions you can use in the left argument expression to select items from an array. The symbol $I$ refers to an expression that is a valid argument to the function in the form.

<table>
<thead>
<tr>
<th>Assignment Form</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(,A) + B$</td>
<td>Ravel</td>
</tr>
<tr>
<td>$(,[K]A) + B$</td>
<td>Ravel with axis</td>
</tr>
<tr>
<td>$(\phi A) + B$</td>
<td>Reverse</td>
</tr>
<tr>
<td>$(\ominus A) + B$</td>
<td></td>
</tr>
<tr>
<td>$(\phi [K]A) + B$</td>
<td>Reverse with axis</td>
</tr>
<tr>
<td>$(\ominus [K]A) + B$</td>
<td></td>
</tr>
<tr>
<td>$(\phi A) + B$</td>
<td>Transpose</td>
</tr>
<tr>
<td>$(I + A) + B$</td>
<td>Drop</td>
</tr>
<tr>
<td>$(I + [K]A) + B$</td>
<td>Drop with axis</td>
</tr>
<tr>
<td>$(I + A) + B$</td>
<td>Take</td>
</tr>
<tr>
<td>$(I + [K]A) + B$</td>
<td>Take with axis</td>
</tr>
<tr>
<td>$(I \phi A) + B$</td>
<td>Rotate</td>
</tr>
<tr>
<td>$(I \ominus A) + B$</td>
<td></td>
</tr>
<tr>
<td>$(I \phi [K]A) + B$</td>
<td>Rotate with axis</td>
</tr>
<tr>
<td>$(I \ominus [K]A) + B$</td>
<td></td>
</tr>
<tr>
<td>$(I \phi A) + B$</td>
<td>Transpose</td>
</tr>
<tr>
<td>$(I \phi A) + B$</td>
<td>Reshape</td>
</tr>
<tr>
<td>$(I \backslash A) + B$</td>
<td>Expand</td>
</tr>
<tr>
<td>$(I \backslash A) + B$</td>
<td>Expand with axis</td>
</tr>
</tbody>
</table>
## Assignment Form

<table>
<thead>
<tr>
<th>Assignment Form</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>((I \backslash [K] A) \l B)</td>
<td>Replicate</td>
</tr>
<tr>
<td>((I / A) \l B)</td>
<td>Replicate with axis</td>
</tr>
<tr>
<td>((I / A) \l B)</td>
<td>Replicate with axis</td>
</tr>
<tr>
<td>((I / [K] A) \l B)</td>
<td>Replicate</td>
</tr>
<tr>
<td>((I / [K] A) \l B)</td>
<td>Replicate</td>
</tr>
</tbody>
</table>

You can use more than one of the eligible functions in the left argument expression. For example:

\[
\begin{array}{c}
\begin{array}{c}
\text{OG} \cdot \text{BOP} + 3 \\
1 2 3 \text{ 4 5 6} \text{ 7 8 9}
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{c}
\text{OG} + (2 + 1 \text{ 1} \text{OG}) \cdot 0 0 \text{ 0 0 0 0 0}
\end{array}
\end{array}
\]

You can use other primitive functions in the portion of the left argument expression that evaluates the argument of one of the eligible functions. For example:

\[
\begin{array}{c}
\begin{array}{c}
\text{OG} \cdot \text{BOP} + 3 \\
1 2 3 \text{ 4 5 6} \text{ 7 8 9}
\end{array}
\begin{array}{c}
\text{BE} + 1 \\
\text{EP} + 2 \\
\text{OG} + (\text{BE} + \text{EP}) + 0 0 0 0 0
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{c}
0 2 3 \text{ 4 0 6} \text{ 7 8 0}
\end{array}
\end{array}
\]

## Possible Errors Generated

4  NOT A VALID SYSTEM IDENTIFIER

11 VALUE ERROR (NO VALUE TO ASSIGN)

15 DOMAIN ERROR (CANNOT MODIFY SELECTIVE ASSIGNMENT TARGET)
Primitive Mixed Functions
Selective Assignment with the Specification Function

15 DOMAIN ERROR (INVALID FUNCTION IN SELECTIVE ASSIGNMENT)

15 DOMAIN ERROR (INVALID OBJECT IN SELECTIVE ASSIGNMENT)

15 DOMAIN ERROR (NOT A SYSTEM VARIABLE)

36 INDEX RANK ERROR

37 INDEX LENGTH ERROR
VAX APL System Variables and Functions

Conceptually, there are two parts to the VAX APL interpreter: the APL language and the APL environment. The APL language comprises the lexical and symbolic elements of APL, the parts of APL that are included when it is used as a mathematical notation in a classroom. The APL environment is the setting in which the APL language elements are applied.

The APL interpreter recognizes a set of system variables, functions, and commands that allow you to control your APL sessions, as well as to facilitate and preserve the work you do in those sessions. For example, the interpreter allows you to:

- Determine or set the values of the index origin, print precision, comparison tolerance, and other elements that affect the operation of functions.
- Get information about a workspace, such as its name and size, the names of its user-defined operations and variables, the state of its active operations, and so on.
- Manipulate workspaces; that is, load, save, or delete them, copy objects from them, or change their size.
- Get the system time and date, or get accounting information for a session.

2.1 System Variables

VAX APL system variables, like ordinary variables, can be used in any language expression or function. Unlike ordinary variables, system variables have special meaning to the system, and they allow you to do the following:

- Set the index origin and comparison tolerance.
- Change the output precision and line width.
- Specify an operation to be performed when a workspace is activated.
- Automatically save an active workspace after function editing and data input.
2.1 System Variables

2.1.1 System Variable Names

The names of APL system variables begin with a quad character (□). The names are considered to be distinguished names, meaning that they are reserved for a specific purpose. You cannot use them as names for user-defined operations or variables, and you cannot copy, erase, or collect them in a group.

2.1.2 System Variable Characteristics

System variables are similar to ordinary variables in the following ways:

- They retain their values until new ones are assigned.
- Their current values are saved with a workspace (except for □GAG, □TT, □TLE and □VPC).
- They can be localized in user-defined operation definitions.

Each of the system variables in APL can be assigned a value and can be localized in user-defined operations.

Table 2–1 lists the system variables, the range of values you can specify for them, and their default values.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>□AUS</td>
<td>0, 1, 2</td>
<td>0</td>
</tr>
<tr>
<td>□CT</td>
<td>0 to 2.328E-10</td>
<td>1E-15</td>
</tr>
<tr>
<td>□DC</td>
<td>Nested vector</td>
<td>(-1 1 0 2) ' '</td>
</tr>
<tr>
<td>□DML</td>
<td>512 to 2048</td>
<td>2048</td>
</tr>
<tr>
<td>□ERROR</td>
<td>Error message</td>
<td>' '</td>
</tr>
<tr>
<td>□GAG</td>
<td>0, 1, 2, 3</td>
<td>Terminal dependent</td>
</tr>
<tr>
<td>□IO</td>
<td>0, 1</td>
<td>1</td>
</tr>
<tr>
<td>□L</td>
<td>Any</td>
<td>0</td>
</tr>
<tr>
<td>□LX</td>
<td>Expression</td>
<td>' '</td>
</tr>
<tr>
<td>□NG</td>
<td>0, 1, 2</td>
<td>1</td>
</tr>
<tr>
<td>□PP</td>
<td>1 to 16</td>
<td>10</td>
</tr>
<tr>
<td>□PW</td>
<td>35 to 2044</td>
<td>Terminal width</td>
</tr>
<tr>
<td>□R</td>
<td>Any</td>
<td>0</td>
</tr>
</tbody>
</table>

(continued on next page)
2.1 System Variables

Table 2-1 (Cont.) System Variable Value Ranges

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>□RL</td>
<td>-2147483648 to 2147483647</td>
<td>695197565</td>
</tr>
<tr>
<td>□SF</td>
<td>Prompt</td>
<td>□:&lt;CR&gt;&lt;LF&gt; 6 spaces</td>
</tr>
<tr>
<td>□SINK</td>
<td>Any</td>
<td>Always : 0</td>
</tr>
<tr>
<td>□TERSE</td>
<td>0, 1</td>
<td>0</td>
</tr>
<tr>
<td>□TLE</td>
<td>0, 1</td>
<td>Terminal dependent</td>
</tr>
<tr>
<td>□TRAP</td>
<td>Expression</td>
<td>,</td>
</tr>
<tr>
<td>□TT</td>
<td>1 to 19</td>
<td>Terminal dependent</td>
</tr>
<tr>
<td>□VPC</td>
<td>Non-negative integer</td>
<td>30</td>
</tr>
</tbody>
</table>

Note that □ERROR, □EX, □SF, and □TRAP must have character values; □DC has a two-item heterogeneous value; all the other system variables must have numeric values. The exceptions are □L, □R, and □SINK, which may take any type of value.

2.2 System Functions

APL system functions supplement the primitive functions by providing additional processing capabilities. For instance, they allow you to do the following:

- Express the canonical representation of a user-defined operation and store the operation definition as data.
- Expunge a named object.
- Construct a name list of labels, variables, or functions, and return the classification of a named object.
- Delay execution of an operation for a specified period of time.

You access a system function by stating its name and arguments (if any), just as you would access a primitive or user-defined operation.

For the system functions that take character arguments, white space (spaces and tabs) is allowed before and after the name (workspace name, function name, and so on) in the argument. For example, all of the following will load the workspace MYWS:
VAX APL System Variables and Functions

2.2 System Functions

```
DQLD ' MYWS ' 
DQLD ' MYWS ' 
DQLD ' MYWS ' 
DQLD ' MYWS ' 

Anything other than white space is not allowed before or after the name:

```
DQLD ' MYWS A'
```

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

```
DQLD ' MYWS A'
```

2.2.1 System Function Names

System functions, like system variables, are identified by unique names that begin with a quad character (□); you cannot use these names for user-defined operations or variables, and you cannot copy, erase, or collect them in a group. APL assumes that any system functions in an expression are ambivalent, even though most system functions have a specific valence. This means that if an expression contains a left argument for a monadic system function, APL signals an error. For example:

```
AROBOUT IS MONADIC
```

2 D AROBOUT 3
7 SYNTAX ERROR (NO DYADIC FORM OF FUNCTION)
2 D AROBOUT 3
```

2.2.2 Types of System Functions

System functions can be categorized as follows:

- Niladic system functions—those that do not take arguments.
- Monadic system functions—those that take one argument.
- Dyadic system functions—those that take two arguments.
- Ambivalent system functions—those that take either one or two arguments.

The niladic system functions do not take arguments (you may not assign a value to them), and they cannot be localized in user-defined operations. The niladic system functions and their values (where applicable) in a clear workspace may be summarized as follows:
Niladic System Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description (value in clear workspace)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI</td>
<td>Account information as 4-integer vector</td>
</tr>
<tr>
<td>ALPHA</td>
<td>'ABCDEFGHIJKLMNOPQRSTUVWXYZ'</td>
</tr>
<tr>
<td>ALPHAL</td>
<td>'abcdefghijklmnopqrstuvwxyz'</td>
</tr>
<tr>
<td>ALPHAU</td>
<td>'ABCDEFGHIJKLMNOPQRSTUVWXYZ'</td>
</tr>
<tr>
<td>ASCII</td>
<td>AV subset; approximates ASCII characters</td>
</tr>
<tr>
<td>AV</td>
<td>Atomic vector</td>
</tr>
<tr>
<td>CHANS</td>
<td>Assigned file channels (empty numeric vector)</td>
</tr>
<tr>
<td>CTRL</td>
<td>The first 32 ASCII characters and Delete</td>
</tr>
<tr>
<td>LC</td>
<td>Line numbers in state indicator (1 0)</td>
</tr>
<tr>
<td>NUM</td>
<td>'0123456789'</td>
</tr>
<tr>
<td>RESET</td>
<td>Clears the state indicator (no value)</td>
</tr>
<tr>
<td>TS</td>
<td>Time stamp as 7-integer vector</td>
</tr>
<tr>
<td>UL</td>
<td>Process identification number (PID)</td>
</tr>
<tr>
<td>VERSION</td>
<td>Interpreter and workspace versions</td>
</tr>
<tr>
<td>WA</td>
<td>Workspace available in bytes</td>
</tr>
</tbody>
</table>

The monadic system functions take one argument, which is placed immediately to the right of the function. The following table of the monadic system functions describes the type, shape, and, where applicable, the units associated with each function's argument. Note that there are two entries for DASS, which has both action and query uses.

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBOUT</td>
<td>Vector domain</td>
<td>Integer</td>
<td>Character codes</td>
</tr>
<tr>
<td>ASS</td>
<td>Vector domain</td>
<td>Character</td>
<td>File information</td>
</tr>
<tr>
<td>ASS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>BREAK</td>
<td>Any</td>
<td>Any</td>
<td>N/A</td>
</tr>
<tr>
<td>CHS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>CLS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>CR</td>
<td>Vector domain</td>
<td>Character</td>
<td>Operation name</td>
</tr>
<tr>
<td>DAS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
</tbody>
</table>
### Monadic System Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDL</td>
<td>Singleton</td>
<td>Floating</td>
<td>Seconds</td>
</tr>
<tr>
<td>DVC</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>EFC</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>EFR</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>EFS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>EX</td>
<td>Matrix domain</td>
<td>Character</td>
<td>Name list</td>
</tr>
<tr>
<td>FI</td>
<td>Vector domain</td>
<td>Character</td>
<td>Numeric string</td>
</tr>
<tr>
<td>FLS</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>FX</td>
<td>Matrix domain</td>
<td>Character</td>
<td>Operation definition</td>
</tr>
<tr>
<td>MBX</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>NC</td>
<td>Matrix domain</td>
<td>Character</td>
<td>Name list</td>
</tr>
<tr>
<td>OM</td>
<td>Vector domain</td>
<td>Near-Bool</td>
<td>N/A</td>
</tr>
<tr>
<td>QCO</td>
<td>Vector domain</td>
<td>Character</td>
<td>Workspace name, object names</td>
</tr>
<tr>
<td>QLD</td>
<td>Vector domain</td>
<td>Character</td>
<td>Workspace name</td>
</tr>
<tr>
<td>QPC</td>
<td>Vector domain</td>
<td>Character</td>
<td>Workspace name, object names</td>
</tr>
<tr>
<td>RELEASE</td>
<td>Vector domain</td>
<td>Near-int</td>
<td>Channel numbers</td>
</tr>
<tr>
<td>VI</td>
<td>Vector domain</td>
<td>Character</td>
<td>Numeric string</td>
</tr>
<tr>
<td>VR</td>
<td>Vector domain</td>
<td>Any</td>
<td>Value or object name</td>
</tr>
<tr>
<td>XQ</td>
<td>Vector domain</td>
<td>Any</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The dyadic system functions take both a left and a right argument. The dyadic system functions and the type, shape, and units, if any, associated with their arguments are as follows.

### Dyadic System Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIQ</td>
<td>Left:</td>
<td>Vector domain</td>
<td>Near-int</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Near-int</td>
</tr>
<tr>
<td>COQ</td>
<td>Left:</td>
<td>Array</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Near-int</td>
</tr>
<tr>
<td>EXP</td>
<td>Left:</td>
<td>Vector domain</td>
<td>Near-Bool</td>
</tr>
</tbody>
</table>
VAX APL System Variables and Functions
2.2 System Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Right:</td>
<td>Any</td>
<td>Array to be expanded</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Format string</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Any</td>
<td>Data to be formatted</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Near-int Replicate information</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Any</td>
<td>Array to be replicated</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Pattern string</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Character String</td>
</tr>
</tbody>
</table>

The ambivalent system functions may be monadic or dyadic; thus, they take either a right argument only, or they take both a right and a left argument. The following table of the ambivalent system functions describes the type, shape, and, where applicable, the units associated with each function's arguments:

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Delimiter</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Matrix domain</td>
<td>Character Delimited lines</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Function header</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Character Shared image def/function name</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Numeric Line numbers</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Matrix domain</td>
<td>Character Operation names</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Letter list</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Near-int Name classes</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Numeric Data packets</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Matrix domain</td>
<td>Character Variable names</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Singleton</td>
<td>Near-int Key of reference</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Near-int Channel numbers</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Character Error message</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Singleton</td>
<td>Near-int Error number</td>
</tr>
<tr>
<td></td>
<td>Left:</td>
<td>Vector domain</td>
<td>Near-int Line numbers</td>
</tr>
</tbody>
</table>
2.2 System Functions

### Ambivalent System Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Shape</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Right:</td>
<td>Character</td>
<td>Operation names</td>
</tr>
<tr>
<td>TRACE</td>
<td>Left:</td>
<td>Vector domain</td>
<td>Near-int</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Matrix domain</td>
<td>Character</td>
</tr>
<tr>
<td>WAIT</td>
<td>Left:</td>
<td>Singleton</td>
<td>Near-int</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Vector domain</td>
<td>Near-int</td>
</tr>
<tr>
<td>WATCH</td>
<td>Left:</td>
<td>Singleton</td>
<td>Near-int</td>
</tr>
<tr>
<td></td>
<td>Right:</td>
<td>Matrix domain</td>
<td>Character</td>
</tr>
</tbody>
</table>

Another type of system function is the quiet function, a category that is independent of the valence of the function. Quiet functions do not generally cause APL to display a value when they are evaluated as the leftmost function in a statement. The following table shows the quiet functions:

### Quiet System Functions

<table>
<thead>
<tr>
<th>Monadic</th>
<th>Dyadic</th>
<th>Ambivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBOUT</td>
<td>+</td>
<td>☐</td>
</tr>
<tr>
<td>+ (always)</td>
<td>☐WAIT</td>
<td>☐REWIND</td>
</tr>
<tr>
<td>CLS</td>
<td>☐XQ (sometimes)</td>
<td>☐XQ</td>
</tr>
<tr>
<td>DAS</td>
<td>☐ (sometimes)</td>
<td>☐ (sometimes)</td>
</tr>
<tr>
<td>QCO</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>QLD</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>QPC</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>RELEASE</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

However, a quiet function displays a value if you enclose the function and its arguments in parentheses (note that the branch function (+) is always quiet). The ☐XQ and ☐ functions are quiet when the argument is quiet; otherwise ☐XQ and ☐ cause APL to display a value. For example:
2.2 System Functions

RSPECIFICATION FUNCTION IS QUIET. NO DISPLAY
AT5
(A+5) ADD PARENTHESIS IF YOU WANT A DISPLAY

(B+'THIS WILL PRINT BECAUSE OF THE PARENTHESES')
THIS WILL PRINT BECAUSE OF THE PARENTHESES
\[xq 'a+10\] XQ ARGUMENT IS NOT QUIET

\[xq 'c+a+10\] XQ ARGUMENT IS QUIET. NO DISPLAY

2.3 System Variables and Functions Reference

The following sections describe the APL system variables and functions in alphabetical order. Table 2–2 lists the system variables and functions and gives a brief description of their uses. APL displays an alphabetical list of these variables and functions when you enter the following expression:
\[x+\]N - 2 - 3 - 5 X[\[a X\]

Table 2–2 System Variables and Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>□AI</td>
<td>Maintains account information on the current APL session. Includes user identification, CPU time, and connect time.</td>
</tr>
<tr>
<td>□ALPHA</td>
<td>Vector of 27 characters: ( \underline{A} ) and ( A ) through ( Z ).</td>
</tr>
<tr>
<td>□ALPHAL</td>
<td>Vector of 26 lowercase characters: ( \underline{a} ) through ( z ).</td>
</tr>
<tr>
<td>□ALPHAU</td>
<td>Vector of 27 underscored characters.</td>
</tr>
<tr>
<td>□ARBOUR</td>
<td>Writes arbitrary output to the terminal.</td>
</tr>
<tr>
<td>□ASCII</td>
<td>Subset of □AV approximates the ASCII character set.</td>
</tr>
<tr>
<td>□ASS</td>
<td>Associates a file or mailbox with a channel.</td>
</tr>
<tr>
<td>□AUS</td>
<td>Specifies periodic workspace backup.</td>
</tr>
<tr>
<td>□AV</td>
<td>Vector of all APL characters.</td>
</tr>
<tr>
<td>□BOX</td>
<td>Returns a matrix from a character vector and vice versa. (The rows of the matrix are delimited by a specified string.)</td>
</tr>
<tr>
<td>□BREAK</td>
<td>Suspends operation execution and returns control to immediate mode.</td>
</tr>
<tr>
<td>□CHANS</td>
<td>Identifies channel numbers associated with files.</td>
</tr>
<tr>
<td>□CHS</td>
<td>Returns file organization and open status on one or more channels.</td>
</tr>
<tr>
<td>□CIQ</td>
<td>Unpacks data packed by □COQ.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLS</td>
<td>Closes the files on one or more channels.</td>
</tr>
<tr>
<td>COQ</td>
<td>Packs data of different types for storage as one record.</td>
</tr>
<tr>
<td>CR</td>
<td>Returns a canonical representation of a user-defined operation whose name is the character string specified.</td>
</tr>
<tr>
<td>CT</td>
<td>Determines the degree of tolerance applied in numeric comparisons.</td>
</tr>
<tr>
<td>CTRL</td>
<td>Vector of ASCII control characters.</td>
</tr>
<tr>
<td>DAS</td>
<td>Disassociates files from one or more channels.</td>
</tr>
<tr>
<td>DC</td>
<td>Controls the display of enclosed arrays.</td>
</tr>
<tr>
<td>DL</td>
<td>Delays execution by the number of seconds specified.</td>
</tr>
<tr>
<td>DML</td>
<td>Controls default maximum record length used to save the workspace or to create a file.</td>
</tr>
<tr>
<td>DVC</td>
<td>Returns the device characteristics longword for one or more channels.</td>
</tr>
<tr>
<td>EFC</td>
<td>Clears event flags associated with one or more channels.</td>
</tr>
<tr>
<td>EFR</td>
<td>Returns the setting for event flags on one or more channels.</td>
</tr>
<tr>
<td>EFS</td>
<td>Sets event flags associated with one or more channels.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Character vector that describes last error to occur.</td>
</tr>
<tr>
<td>EX</td>
<td>Expunges existing use of a name in the workspace.</td>
</tr>
<tr>
<td>EXP</td>
<td>Expands an array by adding fill items in the same manner as the expansion derived function.</td>
</tr>
<tr>
<td>FI</td>
<td>Converts character argument to numeric, placing 0s in each position not corresponding to a valid number.</td>
</tr>
<tr>
<td>FLS</td>
<td>Returns information about files on one or more channels.</td>
</tr>
<tr>
<td>FMT</td>
<td>Converts argument to character matrix in designated format.</td>
</tr>
<tr>
<td>FX</td>
<td>Establishes an operation from its canonical representation.</td>
</tr>
<tr>
<td>GAG</td>
<td>Indicates whether to accept broadcast messages.</td>
</tr>
<tr>
<td>IO</td>
<td>Sets index origin for arrays; must be 0 or 1.</td>
</tr>
<tr>
<td>L</td>
<td>Contains the name of a changed variable that is being watched by WATCH.</td>
</tr>
<tr>
<td>LC</td>
<td>Vector of line numbers in state indicator; most recently suspended operation appears first.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLX</td>
<td>Contains an expression to be executed automatically when workspace is loaded.</td>
</tr>
<tr>
<td>OMAP</td>
<td>Associates an external routine with a user-defined function.</td>
</tr>
<tr>
<td>OMBX</td>
<td>Returns information about mailboxes on one or more channels.</td>
</tr>
<tr>
<td>OMONITOR</td>
<td>Gathers information about operation execution counts and CPU times.</td>
</tr>
<tr>
<td>ONC</td>
<td>Returns the classification of one or more names.</td>
</tr>
<tr>
<td>ONG</td>
<td>Controls recognition and printing of negative sign.</td>
</tr>
<tr>
<td>ONL</td>
<td>Constructs a list of named objects residing in the active workspace.</td>
</tr>
<tr>
<td>NUM</td>
<td>Vector of 10 numeric characters: 0 through 9.</td>
</tr>
<tr>
<td>OM</td>
<td>Returns the index of every occurrence of a 1 in a Boolean vector.</td>
</tr>
<tr>
<td>PACK</td>
<td>Packs and unpacks data for storage as one record.</td>
</tr>
<tr>
<td>PP</td>
<td>Controls precision of noninteger numeric output.</td>
</tr>
<tr>
<td>PW</td>
<td>Sets maximum number of characters in output line.</td>
</tr>
<tr>
<td>QCO</td>
<td>Quietly copies a workspace.</td>
</tr>
<tr>
<td>QLD</td>
<td>Quietly loads a workspace.</td>
</tr>
<tr>
<td>QPC</td>
<td>Quietly copies a workspace with certain protection.</td>
</tr>
<tr>
<td>R</td>
<td>Contains the previous value of a changed variable that is being watched by WATCH.</td>
</tr>
<tr>
<td>RELEASE</td>
<td>Releases all locked records in files on one or more channels.</td>
</tr>
<tr>
<td>REP</td>
<td>Compresses or replicates an array in the same manner as the compression and replication derived functions.</td>
</tr>
<tr>
<td>RESET</td>
<td>Clears the state indicator.</td>
</tr>
<tr>
<td>REWIND</td>
<td>Repositions the next record pointer to the first record of a file on one or more channels.</td>
</tr>
<tr>
<td>RL</td>
<td>Forms link in chain of random numbers used in roll and deal functions.</td>
</tr>
<tr>
<td>SF</td>
<td>Prompt for evaluated input.</td>
</tr>
<tr>
<td>SIGNAL</td>
<td>Passes an error up the stack one level to the caller of the operation in error.</td>
</tr>
<tr>
<td>SINK</td>
<td>Discards unwanted output; always 10.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSS</td>
<td>Searches the right argument for every occurrence of a character string specified in the left argument.</td>
</tr>
<tr>
<td>STOP</td>
<td>Sets or clears stop bits associated with operation lines.</td>
</tr>
<tr>
<td>TERSE</td>
<td>Suppresses display of secondary error messages.</td>
</tr>
<tr>
<td>TIMELIMIT</td>
<td>Limits time to respond to quote quad and quad del input requests.</td>
</tr>
<tr>
<td>TIMEOUT</td>
<td>Equals 1 if time runs out during quote quad or quad del input request; otherwise, equals 0.</td>
</tr>
<tr>
<td>TLE</td>
<td>Equals 1 when the terminal line editing attribute is on and 0 when line editing is off.</td>
</tr>
<tr>
<td>TRACE</td>
<td>Sets or clears trace bits associated with operation lines.</td>
</tr>
<tr>
<td>TRAP</td>
<td>Contains an expression to be executed when an error occurs.</td>
</tr>
<tr>
<td>TS</td>
<td>Current date and time in base 10 format.</td>
</tr>
<tr>
<td>TT</td>
<td>Determines the type of terminal being used for the current APL session.</td>
</tr>
<tr>
<td>UL</td>
<td>Process identification number.</td>
</tr>
<tr>
<td>VERSION</td>
<td>Interpreter and workspace versions.</td>
</tr>
<tr>
<td>VI</td>
<td>Returns logical vector giving position of valid numbers in $F$ of argument.</td>
</tr>
<tr>
<td>VPC</td>
<td>Controls the use of vector processing hardware.</td>
</tr>
<tr>
<td>VR</td>
<td>Returns a visual representation of a value or user-defined operation whose name is the argument specified.</td>
</tr>
<tr>
<td>WA</td>
<td>Maximum amount in bytes by which the active workspace can be increased.</td>
</tr>
<tr>
<td>WAIT</td>
<td>Determines how long a read function waits for control of a shared record.</td>
</tr>
<tr>
<td>WATCH</td>
<td>Watches changes or references to the values of variables.</td>
</tr>
<tr>
<td>XQ</td>
<td>Executes character strings with error handling.</td>
</tr>
</tbody>
</table>
Accounting Information

Type
Niladic System Function

Form
\[ uic/\text{cpu-time}/\text{connect-time} + \text{AI} \]

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>4</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\text{AI} returns a vector of the user identification number (uic), computer time (cpu-time) used during the current APL session, and time elapsed (connect-time) since the beginning of the current APL session.

For the user identification code GROUP, MEMBER, the uic is \( \text{MEMBER} + (\text{GROUP} \times 2^{16}) \). All times are expressed in milliseconds. The fourth element is always 0. For example:

\[
\text{AI}
\]
\[
589825 390 1190 0
\]

VMS expresses the GROUP and MEMBER numbers in \text{AI}[1] in octal. The following APL expression returns those numbers:

\[
10\text{b} 8 8\text{r}(0,2^{16})\text{rAI}[1]
\]

Possible Errors Generated

None.
System Variables and Functions

**ALPHA** Alphabetic Characters

**Type**
Niladic System Function

**Form**

`'ABCDEFGHIJKLMNOPQRSTUVWXYZ' ← ALPHA`

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>27</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

**ALPHA** is a subset of **AV**; it returns a vector of the 27 alphabetic characters that may be used in identifiers. They are Δ and A through Z, or, expressed in terms of **AV**:

```
AV[(10+72), 97+126]
```

For example:

```
ALPHA
ABCDEFGHIJKLMNOPQRSTUVWXYZ
AV ← ALPHA
72 97 98 99 100 101 102 103 104 105 106 107 108 109
110 111 112 113 114 115 116 117 118 119 120
121 122
```

**Possible Errors Generated**

None.
**ARRAY** _ALPHAL_ **Lowercase Alphabets**

**Type**
Niladic System Function

**Form**

\`'a b c d e f g h i j k l m n o p q r s t u v w x y z` + \_ALPHAL_

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>26</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\_ALPHAL_ is a subset of \_AV_; it returns a vector of the 26 lowercase alphabetic characters. They are \textit{a} through \textit{z}, or, expressed in terms of \_AV_:

\_[AV\textasciicircum{129}\textasciitilde{16}

For example:

\_[ALPHAL
abcdefghijklmnopqrstuvwxyz
\_[IO\textasciicircum{129}\textasciitilde{16}
\_[PW\textasciitilde{52}
\_[AV\textasciicircum{129}\textasciitilde{16}

129 130 131 132 133 134 135 136 137 138 139 140 141
142 143 144 145 146 147 148 149 150 151 152
153 154

**Possible Errors Generated**

None.
**System Variables and Functions**

- **ALPHAU** Underscored Alphabets

---

**ALPHAU** Underscored Alphabets

**Type**

Niladic System Function

**Form**

\[ 'A\_B\_C\_D\_E\_F\_G\_H\_I\_J\_K\_L\_M\_N\_O\_P\_Q\_R\_S\_T\_U\_V\_W\_X\_Y\_Z' + \text{ALPHAU} \]

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>27</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\text{ALPHAU} is a subset of \text{AV}; it returns a vector of the 27 underscored alphabetic characters that may be used in identifiers. They are \text{A} and \text{A} through \text{Z}, or, expressed in terms of \text{AV}:

\[ \text{AV}[160+1:27] \]

For example:

\[
\begin{array}{cccccccccccccccccccccccccccc}
\text{ALPHAU} \\
\text{ABCDEFGHIJKLMNOPQRSTUVWXYZ} \\
\text{TO} \otimes \text{PW} \div \text{XY} \\
\text{AV} \setminus \text{ALPHAU} \\
\end{array}
\]

**Possible Errors Generated**

None.
System Variables and Functions

**ARBOOUT** Arbitrary Output

Type

Monadic System Function (quiet)

Form

\[ 10 + \text{ARBOOUT} \ B \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 through 255</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (empty)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

**ARBOOUT** allows you to send untranslated output to the terminal (actually, to the default output device). **ARBOOUT** outputs the argument’s items as if they were character codes.

One use of **ARBOOUT** is to write a file of ASCII characters, where each of the integers corresponds to a character in the ASCII character set. You cannot use the file system function `~` (see the VAX APL User’s Guide) with **ARBOOUT** to write the file because **ARBOOUT** sends output only to your default output device, usually your terminal. You can use the \)OUTPUT system command (see the VAX APL User’s Guide), however, to divert output from your terminal to a file. For example:
System Variables and Functions

ARBOUR Arbitrary Output

```apl
)OUTPUT ASCFILE
ARBOUR 35 37 38 42 64 94 95
)OUTPUT

#CHANGE TO ASCII CHARACTER SET

)PUSH
$TYPE ASCFILE.AAS
ARBOUR 35 37 38 42 64
#%&*@
)OUTPUT
$
```

APL does not append a <CR><LF> to ARBOUR output.

If you use ARBOUR immediately following ⍟ or ⍤ output, ARBOUR resets the bare output buffer. For details, see the VAX APL User’s Guide.

ARBOUR is a quiet function; that is, it does not return a result if it is the leftmost function in a statement. If it is not the leftmost function, ARBOUR returns 1 0 as its result.

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)
15 DOMAIN ERROR
System Variables and Functions

\[ ASCII \] APL Approximation to the ASCII Character Set

**Type**

Niladic system function

**Form**

\[ ASCII-characters + ASCII \]

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>128</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\[ ASCII \] is a subset of \[ AV \]; it returns a vector of 128 characters that approximates the 7-bit ASCII character set. \[ ASCII \] contains the ASCII control characters (\[ CTRL \]) and the lowercase letters (\[ ALPHAL \]). For example:

\[
\begin{align*}
(32 + ASCII) &= 32 + CTRL \\
1 &\quad (1 + ASCII) = 1 + CTRL \\
1 &\quad ASCII[33] = 1 \quad \text{33rd item is an empty space}
\end{align*}
\]

Possible Errors Generated

None.
ASS Associating Files with Channels

Type

Monadic System Function (action form)

Form

\[ \text{variable} + \text{ASS} \ '[[\text{channel}]] \ \text{filespec} \ [[/\text{fileorganization}]]' \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Rank</th>
<th>0 (scalar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Type

Monadic System Function (query form)

Form

\[ \text{current-assignments} + \text{ASS} \ \text{channel} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 through 999 (but not 0)</td>
</tr>
</tbody>
</table>
Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Parameters

**variable**

Is an optional variable used when writing to or reading from this file and channel combination.

**channel**

Is an optional integer scalar whose absolute value represents a channel number in the range 1 through 999. If you do not specify a channel number, APL assigns one for you. APL picks the first available channel number, beginning at 12 and counting down to 1; then APL begins at 13 and counts up to 999.

**filespec**

Is the VMS file specification associated with the specified channel. If you do not include the file extension, APL uses the default file extension for the file organization qualifier specified. (See Table 2-3.)

**/fileorganization**

Identifies the file organization of the file specified by filespec. The possible values of /fileorganization are listed in Table 2-3. The default value is /DA.

<table>
<thead>
<tr>
<th>/fileorganization Qualifier</th>
<th>Default File Extension</th>
<th>Type of File</th>
</tr>
</thead>
<tbody>
<tr>
<td>/AS</td>
<td>.AAS</td>
<td>ASCII sequential; can open for either read or write, or both (when you specify /UPDATE).</td>
</tr>
<tr>
<td>/AS*</td>
<td>.AAS</td>
<td>ASCII sequential; file is positioned at end-of-file to allow appending.</td>
</tr>
</tbody>
</table>

(continued on next page)
System Variables and Functions

ASS Associating Files with Channels

Table 2–3 (Cont.)  File Organization Qualifiers

<table>
<thead>
<tr>
<th>/fileorganization Qualifier</th>
<th>Default File Extension</th>
<th>Type of File</th>
</tr>
</thead>
<tbody>
<tr>
<td>../S</td>
<td>.AIS</td>
<td>Internal sequential; can open for either read or write, or both (when you specify /UPDATE).</td>
</tr>
<tr>
<td>../S*</td>
<td>.AIS</td>
<td>Internal sequential; file is positioned at end-of-file to allow appending.</td>
</tr>
<tr>
<td>../DA</td>
<td>.AIX</td>
<td>Direct-access; can do read and write (this is the default).</td>
</tr>
<tr>
<td>../RF</td>
<td>.ARF</td>
<td>Relative; can do read and write.</td>
</tr>
<tr>
<td>../KY</td>
<td>.AKY</td>
<td>Keyed; can do read and write.</td>
</tr>
</tbody>
</table>

*current-assignments*
A vector containing the current value of assignments.

Qualifiers

/BLOCKSIZE [:blocksize]
For input on nondisk devices, it specifies the minimum size memory buffer for APL to make available. The default is 2044 bytes or the current /MAXLEN value, whichever is smaller.

In all other cases, it is ignored. In addition, it is always ignored for ASCII sequential files (the blocksize is always 2044 bytes.)

/BUFFERCOUNT [:n]
Specifies how many I/O buffers you want allocated to read and write to a file. The acceptable values for n is 0 through 127. The default is 0, which means that the number of allocated buffers will be the same as the current system default value.

/CCONTROL [:keyword]
Specifies the carriage control attribute for a new, sequential file. (The qualifier is ignored for nonsequential file organizations.) When you do not specify /CCONTROL, or when you do not specify a keyword, the carriage controls are set according to the file type.
Valid keywords include the following:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Carriage control Attribute</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORTRAN</td>
<td>The first character of each record will contain the appropriate carriage control information</td>
<td></td>
</tr>
<tr>
<td>LIST</td>
<td>Implied carriage control (single spacing between records)</td>
<td>Default for /AS files.</td>
</tr>
<tr>
<td>NONE</td>
<td>No carriage control information (any carriage control information will be placed in individual records)</td>
<td>Default for /IS files.</td>
</tr>
</tbody>
</table>

/DEFAULTFILE :defaultspec
Specifies a default to be applied to any missing components of the filespec. The defaultspec must be specified. APL first looks at the file specification named in the argument. If any components are missing, APL looks for a default in the /DEFAULTFILE qualifier. If you omit the defaultspec, APL specifies the appropriate APL file type.

/DISPOSE [:keyword]
Specifies whether the file is temporary or permanent. /DISPOSE:KEEP, the default, means the file is permanent. /DISPOSE:DELETE means the file will be deleted when it is closed.

Other keywords send the file to a queue when the file is closed in accordance with the following:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINT</td>
<td>Sends the file to SYS$PRINT. The file is not deleted.</td>
</tr>
<tr>
<td>PRINTDELETE</td>
<td>Sends the file to SYS$PRINT. The file is deleted when job is finished.</td>
</tr>
<tr>
<td>SUBMIT</td>
<td>Sends the file to SYS$BATCH. The file is not deleted.</td>
</tr>
<tr>
<td>SUBMITDELETE</td>
<td>Sends the file to SYS$BATCH The file is deleted when job is finished.</td>
</tr>
</tbody>
</table>

Note that you must have VMS delete privileges to use any of the delete keywords. If you do not have delete privileges, APL signals FILE PROTECTION VIOLATION when the file closes. As a result, APL closes the file, but does not delete it. If you receive the file protection violation error when you press Ctrl/Z, you can exit from APL by pressing Ctrl/Z a second time.
System Variables and Functions

ASS  Associating Files with Channels

/EFN :n
Associates an event flag with a channel number. For more information on event flags see /EFR, /EFS, and /EFC.

/ MAXLEN [:length]
Specifies the maximum record length (in bytes) for a new file. It is ignored for existing files. The default length is the value of the □DML system variable. The maximum record length value is also used as the maximum segment size for segmented records on output.

The maximum values are as follows:
• 32232 (for prolog 1 or 2)
• 32224 for /DA and /KY files (prolog 3)
• 32767 for /IS files
• 2048 for /AS files
• 32253 for /RF files

When you write to an /AS file in quad output mode, the maximum record length is determined by the current setting of □PW. In all other output modes for all file types, the maximum record length is determined by /MAXLEN.

/MBX
Indicates that an assigned file name actually refers to a mailbox.

/NFS
A non-file-structured qualifier that tells APL to read from the device without trying to interpret the data. In other words, to return the data on the device as a string of bits. This qualifier is useful when reading foreign devices.

/NOSHARE

/NOWRITERS
Allows you to write to a shareable file, but prevents other users from doing so.

/OPEN [:keyword]
Specifies that you want APL to open or create a file when the channel is assigned. Using the /OPEN qualifier allows you to detect errors related to the opening or creating of a file at the time of assignment instead of at the time of the first I/O operation. Values for keyword include NEW, used to create a new file, and OLD, used to open an existing file.
/PROTECTION [:protection]
Specifies the protection to be associated with a new file. It is ignored for existing files.

/READONLY [:NOLOCKS]
Allows you to read the file but not write to it. The NOLOCKS argument specifies that records should be read even if they have been locked by another user. Using /READONLY: NOLOCKS avoids waiting for a locked record to become unlocked. However, note that when /WAIT is set to any value but the default (wait indefinitely), it overrides the NOLOCKS argument.

/RECORDTYPE [:keyword]
Specifies the record format used by VAX RMS for each record of the file. The default is variable length records. APL ignores this qualifier if the file already exists or if the file type is /DA, /RF, or /KY. You can use the following keywords as values to /RECORDTYPE.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Record Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLE</td>
<td>Variable length</td>
</tr>
<tr>
<td>FIXED</td>
<td>Fixed length</td>
</tr>
<tr>
<td>STREAM</td>
<td>Stream format</td>
</tr>
<tr>
<td>STREAMCR</td>
<td>Stream format delimited with &lt;CR&gt;s</td>
</tr>
<tr>
<td>STREAMLF</td>
<td>Stream format delimited with &lt;LF&gt;s</td>
</tr>
</tbody>
</table>

Note that when you use fixed-length records, the record size is defined with the /MAXLEN qualifier. The default value is DML.

Because APL adds a prefix containing system information to each record of a /IS file, you may want to write data out to these files in pure data mode when using fixed-length records. Otherwise you need to calculate the size of the prefixed information before writing the data.

/SIGNAL
Specifies that APL signal the end-of-file indicator when you perform a read operation on a nonexistent record. For /AS and /IS files the indicator is EOF ENCOUNTERED. For /DA, /RF, and /KY files the indicator is RECORD NOT FOUND for a random read. If you do not
specify /SIGNAL, APL returns an empty numeric matrix with the shape of 0 75 as the end-of-file indicator.

/UPDATE
Specifies that you want both read and write access to a sequential file and that APL should change the rules slightly for sharing the file. /UPDATE is relevant for /AS and /IS files only and is ignored for all other file types.

When you use /UPDATE you should consider how you want APL to deal with locked records. See /READONLY: NOLOCKS and /RELEASE for more information.

/WRITEONLY
Allows you to write to a file, but not read it. A new file is created when APL writes to the file. If the assignment specifies /OPEN: OLD, a new file is not created. However, APL can write to an existing file only if the file is empty, or if /IS* was specified for appending. Subsequent assignments can gain read access to the file.

Description

The action form of /ASS associates files with channels. /ASS does not create or open a file (unless you use the /OPEN qualifier) or perform any input or output. It establishes a connection between a file specification (and related file information) and a specified channel.

When you perform I/O functions, you must refer to channel numbers rather than to file specifications. The APL functions that perform file I/O (Ⅲ and Ⅰ) require channel numbers—not file specifications—as part of their arguments. So, to read or write a file, you must first associate it with a channel.

The query form of /ASS returns the current value of assignments made previously with the action form.

The result of the query form is a character vector or matrix that identifies the parameters you associated with the channels specified.

Note that the action and query forms of /ASS are described in the VAX APL User’s Guide, along with other file I/O information.
Possible Errors Generated

Action Form

15  DOMAIN ERROR (ERROR PARSING ARGUMENT TO CCONTROL)
15  DOMAIN ERROR (REDUNDANT KEYWORD OR QUALIFIER)
15  DOMAIN ERROR (CONFLICTING QUALIFIERS SPECIFIED)
33  IO ERROR (INVALID RECORD SIZE)
33  IO ERROR (FILE CURRENTLY LOCKED BY ANOTHER USER)
68  END OF FILE ENCOUNTERED
69  RECORD NOT FOUND
74  BLOCK TOO BIG

Query Form

9   RANK ERROR (NOT VECTOR DOMAIN)
15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INVALID CHANNEL NUMBER)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

☐AUS Automatic Save of the Workspace

☐AUS Automatic Save of the Workspace

Type

System Variable

Form

☐AUS + near-integer-singleton
integer-scalar + ☐AUS

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0, 1, or 2</td>
</tr>
<tr>
<td>Default</td>
<td>0</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0 #(scalar)</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 #(simple scalar)</td>
</tr>
</tbody>
</table>

Description

☐AUS controls a feature that allows you to save the active workspace automatically at periodic intervals.

Workspace backup is often critical when you are performing extensive operation editing and debugging, or when you are using quad input to type a large table of values. You could back up your work by periodically issuing a )SAVE command. However, if you set ☐AUS to 1 or 2, APL automatically saves the workspace every time you exit from function-definition mode, or every time quad input is requested from the terminal. Then, if the system crashes, you probably will have to reenter only a small amount of input. In addition, when ☐AUS is set to 2, the )OFF command acts like the )CONTINUE command (see Chapter 3).
You can set `AUS` to 0, 1, or 2; the default is 0. When `AUS` equals 0, the automatic save feature is not activated. When `AUS` equals 1 or 2, the feature is activated and the workspace is saved in your default directory as follows:

<table>
<thead>
<tr>
<th>Value of <code>AUS</code></th>
<th>File Name of Saved Workspace</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>APLxxxxxxxxx.TMP</code>, where <code>xxxxxxx</code> is the value of <code>UL</code>, represented in hexadecimal. (Note that <code>UL</code> is an integer that represents your process identification number.)</td>
</tr>
<tr>
<td>2</td>
<td><code>CONTINUE.APL</code></td>
</tr>
</tbody>
</table>

The name of the file saved when `AUS` is 1 can be represented as the following APL expression:

```
'APL' ,( '0123456789ABCDEF'[IO+(8p16)TUL]), 'TMP'
```

The value of `AUS` is saved when you save the active workspace and can be localized in user-defined operations.

When `AUS` is 2, APL keeps all versions of `CONTINUE.APL`, even after the APL session ends.

When `AUS` is 1, APL deletes all old versions of `APLxxxxxxxxx.TMP` each time a new version is created during the same APL session. When you successfully execute a `)SAVE`, `)OFF`, or `)CONTINUE` system command, APL deletes all `APLxxxxxxxxx.TMP` files created during the session, including the one most recently created. Note, however, that APL does not delete `APLxxxxxxxxx.TMP` files created in past APL sessions, unless such an `APLxxxxxxxxx.TMP` file has exactly the same name as a newly created `APLxxxxxxxxx.TMP` file. For example:

```
AUS+1
UL
88
'0123456789ABCDEF'[IO+(8p16)TUL]
VG
[1] '1'
[2] ∇

`APL WRITES .TMP FILE`
```

Directory `APLGRP:[USER]`

`APL00000058 .TMP;1`
System Variables and Functions

**DAUS** Automatic Save of the Workspace

Total of 1 file.

```apl
\alpha\text{START NEW APL SESSION WITH NEW }\ul
\text{DAUS}+1
\ul
92
'0123456789ABCDEF'\langle\text{IO}+(8\uparrow 16)\rangle\ul
0000005D
\v
[1] '1'
[2] v
\alpha\text{APL WRITES .TMP FILE}
\)\text{LIB} \ast\text{.TMP}
```

Directory APLGRP:[USER]

APL00000058.TMP;1
APL0000005D.TMP;1

Total of 2 files.

\)\text{SAVE ABC}


\)\text{LIB} \ast\text{.TMP}

Directory APLGRP:[USER]

APL00000058.TMP;1

Total of 1 file.

\alpha\text{APL DELETED NEW .TMP FILE BUT NOT .TMP FILE CREATED IN EARLIER SESSION}

Note

\ul has a value that changes each time you log in to VMS, and the names of the APLxxxxxxx.TMP files are probably different if they are created during different VMS sessions. The names are the same if the files are created during the same VMS session, even if they are not created in the same APL session.

To recover the \text{DAUS} file after a system crash, execute APL and issue a )\text{LIB} command to verify that the temporary file exists. Then use )\text{LOAD} to load the temporary file. APL prints the )\text{LOAD} message. The name of the active workspace is now the name that the workspace had before the backup was performed, not the name of the temporary file:
System Variables and Functions

AUS Automatic Save of the Workspace

```plaintext
)LIB *.TMP
Directory APLGRP:[USER]
APL0000005C.TMP;1
Total of 1 file.
)LOAD APL0000005C.TMP
SAVED THURSDAY 15-NOV-1990 12:30:05.04 53 BLKS* WAS ABC
)WSID
ABC
```

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (NOT SINGLETON)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (PARAMETER OUT OF RANGE)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

Atomic Vector

Type
Niladic System Function

Form

```
all-known-chars + ∘AV
```

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>256</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

```
AV contains a vector of the 256 characters known to APL. Table 2–4 shows
the characters and their positions in the vector. The positions are based on an
index origin of 0. The index of a character is the sum of its row and column
numbers.

Symbols with indexes 213 through 255 have no meaning to the APL user. They
are used only by the APL implementation and may not be used for input. On
output, they print as squish quads ([]). If you include any of these characters
in a character array, the results are unpredictable.

The following is useful to display the APL characters in AV order.
```

```apl
6 32p32+AV

```

2–32  APL Reference Manual
Table 2-4 Elements of $AV(IO<0)$

<table>
<thead>
<tr>
<th>dec</th>
<th>0</th>
<th>32</th>
<th>64</th>
<th>96</th>
<th>128</th>
<th>160</th>
<th>192</th>
<th>224</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NUL</td>
<td>SP</td>
<td>_</td>
<td>o</td>
<td>i</td>
<td>A</td>
<td>B</td>
<td>\</td>
</tr>
<tr>
<td>1</td>
<td>SOH</td>
<td>&quot;</td>
<td>a</td>
<td>A</td>
<td>a</td>
<td>A</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>2</td>
<td>STX</td>
<td>)</td>
<td>B</td>
<td>b</td>
<td>B</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>3</td>
<td>ETX</td>
<td>&lt;</td>
<td>C</td>
<td>c</td>
<td>C</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>4</td>
<td>EOT</td>
<td>&gt;</td>
<td>D</td>
<td>d</td>
<td>D</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>5</td>
<td>ENQ</td>
<td>=</td>
<td>E</td>
<td>e</td>
<td>E</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>6</td>
<td>ACK</td>
<td>&gt;</td>
<td>F</td>
<td>f</td>
<td>F</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>7</td>
<td>BEL</td>
<td>]</td>
<td>G</td>
<td>g</td>
<td>G</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>8</td>
<td>BS</td>
<td>«</td>
<td>H</td>
<td>h</td>
<td>H</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>9</td>
<td>HT</td>
<td>^</td>
<td>I</td>
<td>i</td>
<td>I</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>10</td>
<td>LF</td>
<td>#</td>
<td>J</td>
<td>j</td>
<td>J</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>11</td>
<td>VT</td>
<td>$</td>
<td>K</td>
<td>k</td>
<td>K</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>12</td>
<td>FF</td>
<td>`,</td>
<td>L</td>
<td>l</td>
<td>L</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>13</td>
<td>CR</td>
<td>+</td>
<td>M</td>
<td>m</td>
<td>M</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>14</td>
<td>SO</td>
<td>\</td>
<td>N</td>
<td>n</td>
<td>N</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>15</td>
<td>SI</td>
<td>/</td>
<td>O</td>
<td>o</td>
<td>O</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>16</td>
<td>DLE</td>
<td>0</td>
<td>P</td>
<td>p</td>
<td>P</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>17</td>
<td>DC1</td>
<td>1</td>
<td>Q</td>
<td>q</td>
<td>Q</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>18</td>
<td>DC2</td>
<td>2</td>
<td>R</td>
<td>r</td>
<td>R</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>19</td>
<td>DC3</td>
<td>3</td>
<td>S</td>
<td>s</td>
<td>S</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>20</td>
<td>DC4</td>
<td>4</td>
<td>T</td>
<td>t</td>
<td>T</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>21</td>
<td>NAK</td>
<td>5</td>
<td>U</td>
<td>u</td>
<td>U</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>22</td>
<td>SYN</td>
<td>6</td>
<td>V</td>
<td>v</td>
<td>V</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>23</td>
<td>ETB</td>
<td>7</td>
<td>W</td>
<td>w</td>
<td>W</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>24</td>
<td>CAN</td>
<td>8</td>
<td>X</td>
<td>x</td>
<td>X</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>25</td>
<td>EM</td>
<td>9</td>
<td>Y</td>
<td>y</td>
<td>Y</td>
<td>\</td>
<td>\</td>
<td>\</td>
</tr>
</tbody>
</table>

(continued on next page)
System Variables and Functions

\( \mathbb{A V} \) Atomic Vector

Table 2–4 (Cont.)  Elements of \( \mathbb{A V}(\mathbb{IO+0}) \)

<table>
<thead>
<tr>
<th>dec</th>
<th>0</th>
<th>32</th>
<th>64</th>
<th>96</th>
<th>128</th>
<th>160</th>
<th>192</th>
<th>224</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>SUB</td>
<td>(</td>
<td>c</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>ESC</td>
<td>]</td>
<td>+</td>
<td>{</td>
<td>@</td>
<td>!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>FS</td>
<td>;</td>
<td>-</td>
<td>-</td>
<td>'</td>
<td>$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>GS</td>
<td>x</td>
<td>+</td>
<td>}</td>
<td>#</td>
<td>\</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>RS</td>
<td>:</td>
<td>$</td>
<td>%</td>
<td>'</td>
<td>$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>US</td>
<td>\</td>
<td>-</td>
<td>DEL</td>
<td>&amp;</td>
<td>v</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The index of a character in \( \mathbb{A V} \) is the sum of its row and column numbers.

Possible Errors Generated

None.
**BOX** Forming Character Matrices and Vectors

**Type**
Ambivalent System Function

**Form**

```apl
boxed-text ← [[delimiter]] BOX text
```

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Shape</th>
<th>Matrix domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Rank</th>
<th>1 or 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix or Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

`BOX` produces a character matrix from a character vector or vice versa.

When the right argument is in the vector domain, `BOX` forms a matrix. When the right argument is a matrix, `BOX` forms a vector. If the right argument is an empty vector, the result is an empty character matrix with the shape `0 0`. If the right argument is an empty matrix, the result is a vector containing a number of delimiters equal to the number of rows in the right argument matrix.

When producing a matrix, APL uses a delimiter to determine where to form rows. The left argument optionally specifies a delimiting string. The default delimiter is `<CR> <LF>` . The number of columns is equal to the longest string.
System Variables and Functions

**BOX** Forming Character Matrices and Vectors

contained between any pair of delimiters. Shorter strings are padded with trailing blanks.

When producing a vector with the monadic form, APL removes any trailing blanks and inserts the <CR> <LF> delimiter at the end of each row.

When producing a vector with the dyadic form, APL does not remove trailing blanks from the rows of the matrix argument. It does insert the specified delimiter at the end of each row.

**BOX** is particularly useful for forming a matrix from a vector consisting of lines of data delimited by <CR> <LF> pairs. **BOX** removes the <CR> <LF> and makes each line of data that was between <CR> <LF> s (or between a <CR> <LF> and the end or beginning of the vector) a row in the result matrix. Thus, the result matrix and right argument vector appear the same when displayed by APL.

Examples:

```
B ← 'FIRST LINE
SECOND LINE ........IS LONGER
LINE FOUR'
ρB
70
(34 × ⌽CTRL ↓ B)/:pB  ⍝ GENERATE INDEX OF <CR><LF>S
11 12 48 49 55 56
ρO+○BOX B
FIRST LINE
SECOND LINE ........IS LONGER

LINE FOUR
4 35
ρO+○BOX (○BOX B)
FIRST LINE
SECOND LINE ........IS LONGER

LINE FOUR
65
ρO+○BOX 'A'
A
1 1
```
TRAILING <CR><LF> IGNORED

\[ \rho[] \cdot \text{BOX} 'A', \text{CTRL} [14 11] \]

A
1 1
\[ \rho[] \cdot Y+',' \cdot \text{BOX} 'ABC,DE,FGHI' \]

ABC
DE
FGHI
3 4
\[ \rho[] \cdot !'! \cdot \text{BOX} Y \]

ABC!DE!FGHI
11
\[ \rho[] \cdot 'AB' \cdot \text{BOX} 'XXXABYYABZZZ' \]

XXX
YYY
ZZZ
3 3
\[ \rho[] \cdot 'A' \cdot \text{BOX} 1 1 1 \rho 'B' \]

B
1 1
\[ \rho[] \cdot 'A' \cdot \text{BOX} 1 1 1 \rho 'A' \]

(APL outputs a blank line.)

\[ 1 0 \]

Possible Errors Generated

9 \text{ RANK ERROR (NOT MATRIX DOMAIN)}

9 \text{ RANK ERROR (NOT VECTOR DOMAIN)}

15 \text{ DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)}

15 \text{ DOMAIN ERROR (INCORRECT TYPE)}
System Variables and Functions

**BREAK Suspending Execution**

**Type**

Monadic System Function

**Form**

```
BREAK apl-expression
```

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Shape</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>Any</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Shape</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description**

`BREAK` suspends execution of the operation in which it is contained and returns you to immediate mode. It takes any APL object as an argument and prints the value of that argument before breaking to the terminal. However, the function itself has no explicit result.

To return to execution after a break, you can either branch to a specific line number (+3), or you can use the system function `LC`. Use of `LC` would return you to the breakpoint, that is, to the line where the `BREAK` executes. To resume at the line after the breakpoint, specify `LC+1`. For example:
It is illegal to use `BREAK` in immediate mode or as part of the argument to the execute (`~`) function.

Possible Errors Generated

15  `DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)`
CHANS Returning Channel Numbers

Type

Niladic System Function (query)

Form

\[ \text{current-channels} + \text{CHANS} \]

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\text{CHANS} displays all of the channel numbers currently associated with file specifications. The result is a vector. In the following example, channels 1 and 5 are each associated with a file:

\begin{verbatim}
ASS '1 PLAN/AS' \& ASS '5 ANALYSIS/AS'
1
5
CHANS
1 5
CLEAR
\end{verbatim}

CLEAR WS
CHANS

(APL outputs a blank line)

If no channels are assigned, \text{CHANS} returns an empty numeric vector.

\text{CHANS} is also described in the \textit{VAX APL User’s Guide} along with other file I/O information.

Possible Errors Generated

None.
System Variables and Functions

\( CHS \) Returning File Organization and Open Status

**Type**

Monadic System Function

**Form**

\[
\text{file-org/status} + CHS \ chans
\]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Range</td>
<td>(-999 ) to (999) (but \not\ 0)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\( CHS \) returns the file organization and status of the files associated with the specified channels. The absolute value of \(chans\) represents the channels associated with the files you want information on. The following table gives the possible codes resulting from \(CHS\).
### System Variables and Functions

**CBS** Returning File Organization and Open Status

<table>
<thead>
<tr>
<th>Code</th>
<th>First Element</th>
<th>Code</th>
<th>Second Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not applicable</td>
<td>0</td>
<td>Channel free</td>
</tr>
<tr>
<td>1</td>
<td>/AS</td>
<td>1</td>
<td>Assigned but not open</td>
</tr>
<tr>
<td>2</td>
<td>/IS</td>
<td>2</td>
<td>Open for output</td>
</tr>
<tr>
<td>3</td>
<td>Not applicable</td>
<td>3</td>
<td>Open for input</td>
</tr>
<tr>
<td>4</td>
<td>/DA</td>
<td>4</td>
<td>Open for input and output</td>
</tr>
<tr>
<td>5</td>
<td>Not applicable</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Not applicable</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>/RF</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>/KY</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

If the argument is a singleton, CBS returns a two-item vector: the first item identifies the file’s organization, and the second item identifies the file’s open status. For example:

```apl
CBS 1
```

This means that the file associated with channel 1 is an ASCII sequential file that is assigned and open for input.

If the argument is a vector of \( n \) items, the result is an array of shape \( n \) by 2. For example, the following expression returns a 3-by-2 array:

```apl
+F Ils+CBS\:3
```

### Possible Errors Generated

9  *RANK ERROR* (NOT VECTOR DOMAIN)

15  *DOMAIN ERROR* (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INVALID CHANNEL NUMBER)

15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)
### CIQ and COQ Packing and Unpacking Data

**Type**

Dyadic System Function

**Form**

\[
\text{unpacked-data} + \text{packed-data} \ [\text{CIQ header} \ [\text{type}]]
\]

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Type**

Dyadic System Function

**Form**

\[
\text{packed-data} + \text{data} \ [\text{COQ header} \ [\text{type}]]
\]
System Variables and Functions

\( \Box CIQ \) and \( \Box COQ \) Packing and Unpacking Data

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Parameters**

*unpacked-data*

The variable associated with the unpacked data; it must be in the format of the result of \( \Box COQ \), with or without a header. It may be empty only if header is 0.

*packed-data*

Specifies the variable associated with the packed data.

*data*

Any array you want to pack into an integer vector.

*header*

0, 2, or 4. For \( \Box CIQ \), if a header exists, it is 2; if no header exists, it is 0. If you specify 0 and a header does exist, the header is treated as part of the data to be unpacked. With \( \Box COQ \), use 0 if you do not want a header; 2 if you do want a header; and 4 if you want only a header.

*type*

If specified, it indicates whether the data is to be converted to another data type before being packed. The possible values are listed in Table 2–5. The
possible effects of such a conversion are summarized in the VAX APL User's Guide. Omitting type has the same effect as using type 0.

Description

D CIQ and D COQ allow you to accumulate data of different types into variables. You can then catenate the variables for storage as one logical record.

D COQ takes an argument of any data type and packs it into an integer vector by treating it as if it were a stream of bits. For example, you can put ASCII characters in one variable and internal APL characters in another variable, then catenate them, and write them to a file. Later, you can read the file and use D CIQ to change the variables from integer vectors back into ASCII and APL characters.

The value of D COQ is the packed data or, if the header parameter equals 4, the header information associated with the left argument.

The value of D CIQ is the unpacked data. D CIQ converts the packed data to the internal data type specified by the corresponding external data type identified by the type parameter (the possible effects of such a conversion are summarized in the VAX APL User's Guide.)

Table 2-5 Type Parameter Values

<table>
<thead>
<tr>
<th>Type</th>
<th>External Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No conversion; use type of &quot;data&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Convert to 32-bit integer</td>
</tr>
<tr>
<td>2</td>
<td>Convert to 1-bit Boolean</td>
</tr>
<tr>
<td>3</td>
<td>Convert to F floating single-precision floating-point</td>
</tr>
<tr>
<td>4</td>
<td>Convert to D floating double-precision floating-point</td>
</tr>
<tr>
<td>5</td>
<td>Convert to 8-bit 2AV characters</td>
</tr>
<tr>
<td>6</td>
<td>Convert to 8-bit ASCII characters</td>
</tr>
<tr>
<td>7</td>
<td>Convert to 8-bit unsigned numeric bytes</td>
</tr>
<tr>
<td>8</td>
<td>Convert to G floating double-precision floating-point</td>
</tr>
<tr>
<td>9</td>
<td>Convert to H floating floating-point</td>
</tr>
<tr>
<td>10</td>
<td>Convert to 16-bit integer</td>
</tr>
<tr>
<td>11</td>
<td>Convert to 8-bit Digital Multinational Characters</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 2–5 (Cont.) Type Parameter Values

<table>
<thead>
<tr>
<th>Type</th>
<th>External Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Convert to 8-bit ( AV ) characters in TTY mnemonics</td>
</tr>
<tr>
<td>13</td>
<td>Convert to 8-bit ( AV ) characters in KEY-paired APL</td>
</tr>
<tr>
<td>14</td>
<td>Convert to 8-bit ( AV ) characters in BIT-paired APL</td>
</tr>
<tr>
<td>15</td>
<td>Convert to 8-bit ( AV ) characters in APL COMPOSITE</td>
</tr>
</tbody>
</table>

The header generated by \( \text{CQ} \) has the following format:

```
  length
      0  type
      0  rank
      (pdata)[1]
      (pdata)[2]
      ...
      ...
      (pdata)[rank]
```

Each large box represents a longword as described in the following list:

- *length* is the length of the integer vector result of \( \text{CQ} \)
- *type* is one of the external types in Table 2–5
- *rank* is the rank of the data that was packed by \( \text{CQ} \)

The next \( n \) \( (n = \text{rank}) \) boxes contain the shape of the data that was packed.
System Variables and Functions

□ CIQ and □ COQ Packing and Unpacking Data

For example:

```
A←5
P←A □ COQ 2
P
9 1 1 5 1 2 3 4 5
B←3 4p1 0
B
1 0 1 0
1 0 1 0
1 0 1 0
Q←B □ COQ 2
Q
6 2 2 3 4 1365
BOOL+(32p2)↑1365
¬12 ↑ BOOL
0 1 0 1 0 1 0 1 0 1
P ← CIQ 2
1 2 3 4 5
□ CIQ 2
1 0 1 0
1 0 1 0
1 0 1 0
```

The first example uses □ COQ to pack the vector 1 5. The value of P shows that when 1 5 was packed, the packed data had length 9 (including the header), type 1 (integer), rank 1, and shape 5.

In the second example, the Boolean matrix B is packed into Q. The value of Q indicates that the packed data with its header has length 6, type 2 (Boolean), rank 2, and shape 3 4. Note that when Q[6] is converted to Boolean, the value is the same as that of B (the Boolean data values are stored right to left).

Finally, □ CIQ was used to unpack the data, to retrieve the data and translate it back to the original data.

In the following example, the functions PACK and UNPACK use □ COQ and □ CIQ to pack and unpack values of different types:
System Variables and Functions

CIQ and COQ Packing and Unpacking Data

VP+PACK LIST;I

[1] aPACK USES COQ TO PACK A SET OF VALUES
[3] DIFFERENT TYPES OR SHAPES. THUS, YOU CAN
[4] USE PACK WHEN CATENATE WON'T WORK.
[5] LIST IS A CHARACTER MATRIX, EACH ROW OF WHICH
[6] CONTAINS THE NAME OF A VARIABLE WHOSE VALUE
[7] IS TO BE PACKED.
[8] P IS THE RESULTANT PACKED VALUE; IT IS AN
[9] INTEGER ARRAY.

[10] a
[12] I=1
[13] TEST:+(I>I+PLIST)/0
[14] P=P, (aLIST[I;])DQ 2
[15] I=I+1
[16] +TEST

V

VP UNPACK LIST;DATA;I;J;LEN;ENTRY

[1] aUNPACK USES CIQ TO UNPACK A VARIABLE CREATED
[2] BY PACK INTO A SET OF VARIABLE NAMES.
[3] P IS THE PACKED VALUE, CREATED BY PACK.
[4] LIST IS A CHARACTER MATRIX, EACH ROW OF WHICH
[5] CONTAINS THE NAME OF A VARIABLE TO RECEIVE ONE
[7] ARE STORED INTO SUCCESSIVE VARIABLES IN LIST.

[8] DATA+P
[9] I+PDATA
[10] J=1
[11] TEST:+(I<0)/0
[12] +(J>1+PList)/0
[13] LEN+DATA[I]
[14] ENTRY+DATA [:LEN]
[15] a LIST[J;]. ENTRY CIQ 2'
[16] DATA+LEN+ DATA
[17] J=J+1
[18] I+I-LEN
[19] +TEST

V

aDEFINE SOME NUMERIC VARIABLES:

A+1
AA+ 1 1
AAA+ 1 1 1

aDEFINE SOME CHARACTER VARIABLES:

B+'B'
BB+'BB'

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System Variables and Functions

☐ CIQ and ☐ COQ Packing and Unpacking Data

```
MAKE A LIST OF INPUT VARIABLE NAMES:
L1+5 3p 'A AA AAAB BB ' L1
A
AA
AAA
B
BB

PACK THESE VARIABLES INTO ONE ITEM
CATENATE WON'T WORK

P+PACK L1
P 4 2 0 1 5 2 1 2 3 4 5 2 1 3 7 4 5 0 98 5 5 1 2 25186

MAKE A LIST OF OUTPUT VARIABLE NAMES:
L2+5 3p 'X XX XXXY YY '
L2
X
XX
XXX
Y
Y

UNPACK THE PREVIOUS DATA INTO NEW VARIABLES:
P UNPACK L2
THE RESTORED DATA IS THE SAME AS THE DATA THAT WAS PACKED.

X=A
  1
  XX=AA
  1 1
  XXX=AAA
  1 1 1
  Y=B
  1
  YY=BB
  1 1
```

Possible Errors Generated

For ☐ CIQ:

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (ARGUMENT MUST BE 1 OR 2 ELEMENTS)
10  LENGTH ERROR (DATA TYPE MISSING)
10  LENGTH ERROR (DATA TYPE EXCEEDS DATA LENGTH)
15  DOMAIN ERROR
15  DOMAIN ERROR (DATA TYPE MUST BE UNSPECIFIED OR ZERO)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (INVALID CIQ HEADER)
15  DOMAIN ERROR (INVALID EXTERNAL DATA TYPE)
15  DOMAIN ERROR (INVALID HEADER TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)

For □COQ:

9   RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (ARGUMENT MUST BE 1 OR 2 ELEMENTS)
15  DOMAIN ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (INVALID HEADER TYPE)
15  DOMAIN ERROR (INVALID EXTERNAL DATA TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

CLS Closing Files

CLS Closing Files

Type
Monadic System Function (quiet)

Form
1 0 + CLS chans

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 through 999 (but not 0)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (empty)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

CLS closes one or more files without deassigning their corresponding channels. The absolute values of chans represent the channels associated with the files you want to close.

CLS is useful when you want to return to the beginning of a sequential file. (You can also use theREWIND system function, which does not close files.)

After you close a channel, a read function opens the file and reads the first record, and a write function creates a new version of the file (except for /DA, /RF, and /KY files, where a new file is created only if no version currently exists). With CLS, there is no need to reassign the file to the channel.

The following line closes the file associated with channel 2:

CLS 2

Any unassigned channels in the argument are ignored.
CLS is a quiet function; it does not return a result if it is the leftmost function in a statement. When CLS is not the leftmost function, it returns an empty numeric vector. If its argument is empty, CLS has no effect.

Note that when you use CLS, you activate whichever parameter has been set for the /DISPOSE qualifier on ASS. For example, if you specify /DISPOSE:DELETE, APL deletes the file when you specify the CLS function.

APL automatically closes and deassigns all open files when you press Ctrl/Z or execute a )LOAD, )CLEAR, )OFF, or )CONTINUE system command (the )MON and )PUSH system commands do not have this effect).

CLS is described in the VAX APL User's Guide along with other file I/O information.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INVALID CHANNEL NUMBER)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)
CR Obtaining a Canonical Representation

Type

Monadic System Function

Form

\[ \text{canonical-rep} + \text{CR} \text{ operation-name} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>2</td>
</tr>
<tr>
<td>Shape</td>
<td>Matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\[ \text{PP} \] (controls precision of numeric constants)

Description

\[ \text{CR} \] provides a canonical representation of a user-defined operation, which enables you to treat the operation as data. A canonical representation is a character matrix with rows that are the original lines of the operation definition, but are reformatted so that they are the same length.

The canonical representation consists of exactly what you typed when you defined the operation, minus the beginning and ending \( \forall \) s, plus blanks added to the end of lines to make their lengths the same as that of the longest line of the operation. Line numbers and brackets are removed from the definition. White space at the beginning (but not at the end) of a line is preserved. Lines that contain labels are not shifted.
The argument of the ⍪ CR system function is a character array representing the name of the operation. The shape of the argument must be in the vector domain.

If the argument is empty or does not represent the name of an existing unlocked operation, the resulting character matrix is an empty matrix, with the shape 0 0. (APL considers primitive system functions and external functions as locked.)

The display of numeric constants in an operation definition is ⍪ FP-dependent. ⍪ CR does not work on operands to user-defined operators that contain derived functions. Use ⍪ VR instead.

For example:

```
   ⍪MEANX+NSUBJ MEAN X
   [1] ⍪SUM VECTOR X
   [3] MEANX+SUMX:NSUBJ
   [4] ⍪ + SHOWCRFX + ⍪CR 'MEAN'
   MEANX+NSUBJ MEAN X
   ⍪SUM VECTOR X
   SUMX+/X
   MEANX+SUMX:NSUBJ
   ⍪SHOWCRFX
   4 21
   X+ 8 6 3 9 5 4 2 1 7 4
   10 MEAN X
   4.9

   The ⍪ FX system function is the inverse of ⍪ CR.
```

### Possible Errors Generated

- **9 RANK ERROR (NOT VECTOR DOMAIN)**
- **15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**
- **15 DOMAIN ERROR (INCORRECT TYPE)**
System Variables and Functions

□ CT Comparison Tolerance

□ CT Comparison Tolerance

Type
System Variable

Form

□ CT + tolerance-value
floating-scalar + □ CT

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Non-negative numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 to 2.328E-10</td>
</tr>
<tr>
<td>Default</td>
<td>1E-15</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple)</td>
</tr>
</tbody>
</table>

Description

□ CT specifies the degree of tolerance applied when two numbers are compared for equality. If the difference between two numbers is less than or equal to the value of □ CT times the larger number, the numbers are considered equal.

The value of □ CT affects the following primitive functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Name</th>
<th>Function</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Set membership</td>
<td></td>
<td>Residue</td>
</tr>
<tr>
<td>↑</td>
<td>Index of</td>
<td></td>
<td>Ceiling</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td></td>
<td>Floor</td>
</tr>
</tbody>
</table>
System Variables and Functions

**\( CT \) Comparison Tolerance**

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Name</th>
<th>Function</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥</td>
<td>Greater than or equal to</td>
<td>≤</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>=</td>
<td>Equal to</td>
<td>=</td>
<td>Less than</td>
</tr>
<tr>
<td>≠</td>
<td>Not equal to</td>
<td>≠</td>
<td>Not equal to</td>
</tr>
<tr>
<td>≤</td>
<td>Less than or equal to</td>
<td>≤</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>=</td>
<td>Match</td>
<td>=</td>
<td>Match</td>
</tr>
<tr>
<td>u</td>
<td>Set union and unique</td>
<td>n</td>
<td>Set intersection</td>
</tr>
<tr>
<td>~</td>
<td>Without</td>
<td>~</td>
<td>Without</td>
</tr>
<tr>
<td>⊂</td>
<td>Subset</td>
<td>⊂</td>
<td>Contains</td>
</tr>
<tr>
<td>⊆</td>
<td>Contains</td>
<td>⊆</td>
<td>Contains</td>
</tr>
<tr>
<td>⊃</td>
<td>Matrix inverse and divide</td>
<td>⊃</td>
<td>Matrix inverse and divide</td>
</tr>
</tbody>
</table>

The value of \( CT \) is saved when you save the active workspace and can be localized in user-defined operations.

For example:

\[
\begin{align*}
\text{OCT} & \text{1E-15} \\
1 & = 1.00000000009 \\
0 & \text{OCT} = 1E-10 \\
1 & = 1.00000000009 \\
1 &
\end{align*}
\]

The following function is the APL metafunction. It describes an exact definition of how \( CT \) is applied.

\[
\text{Vz+A DFEQ B ;CT;T } : A=B \text{ WITHIN BXCT} \\
\text{[1] } \text{OCT}=0 \\
\text{[2] } T+O\leq(|A)|B \\
\text{[3] } A+A^T \\
\text{[4] } B+B^T \\
\text{[5] } Z+(|A-B|)\leq CT x(|A)|B \\
\text{[6] } Z+Z^T \downarrow
\]

**Possible Errors Generated**

9. **RANK ERROR (NOT VECTOR DOMAIN)**

10. **LENGTH ERROR (NOT SINGLETON)**

15. **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15. **DOMAIN ERROR (INCORRECT TYPE)**

15. **DOMAIN ERROR (PARAMETER OUT OF RANGE)**
System Variables and Functions

CTRL Control Characters

CTRL Control Characters

Type
Niladic System Function

Form

control-chars ← CTRL

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 (vector)</td>
</tr>
<tr>
<td>Shape</td>
<td>33</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

CTRL is a subset of AV. It returns a vector of the 32 ASCII control characters and Delete, or, expressed in terms of AV:

AV[132,IO+127]

The control characters are listed in the table below. Note that for any formatting control character, the internal code that appears in CTRL is the same as the internal code used by APL for that character. For example:

CTRL + AV ↑ 'ABCDEF'

97 98 99 13 10 32 32 32 32 32 100 101 102

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Description</th>
<th>Octal Value</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NUL</td>
<td>Null</td>
<td>000</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td>SOH</td>
<td>Start Of Heading</td>
<td>001</td>
<td>01</td>
</tr>
<tr>
<td>2</td>
<td>STX</td>
<td>Start of TeXt</td>
<td>002</td>
<td>02</td>
</tr>
<tr>
<td>3</td>
<td>ETX</td>
<td>End of TeXt</td>
<td>003</td>
<td>03</td>
</tr>
<tr>
<td>4</td>
<td>EOT</td>
<td>End Of Transmission</td>
<td>004</td>
<td>04</td>
</tr>
<tr>
<td>5</td>
<td>ENQ</td>
<td>ENQiry</td>
<td>005</td>
<td>05</td>
</tr>
</tbody>
</table>
### System Variables and Functions

#### CTRL Control Characters

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Description</th>
<th>Octal Value</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>ACK</td>
<td>ACKnowledge</td>
<td>006</td>
<td>06</td>
</tr>
<tr>
<td>7</td>
<td>BEL</td>
<td>BELL</td>
<td>007</td>
<td>07</td>
</tr>
<tr>
<td>8</td>
<td>BS</td>
<td>BackSpace</td>
<td>010</td>
<td>08</td>
</tr>
<tr>
<td>9</td>
<td>HT</td>
<td>Horizontal Tabulation</td>
<td>011</td>
<td>09</td>
</tr>
<tr>
<td>10</td>
<td>LF</td>
<td>&lt;LF&gt;</td>
<td>012</td>
<td>0A</td>
</tr>
<tr>
<td>11</td>
<td>VT</td>
<td>Vertical Tabulation</td>
<td>013</td>
<td>0B</td>
</tr>
<tr>
<td>12</td>
<td>FF</td>
<td>Form Feed</td>
<td>014</td>
<td>0C</td>
</tr>
<tr>
<td>13</td>
<td>CR</td>
<td>&lt;CR&gt;</td>
<td>015</td>
<td>0D</td>
</tr>
<tr>
<td>14</td>
<td>SO</td>
<td>Shift Out</td>
<td>016</td>
<td>0E</td>
</tr>
<tr>
<td>15</td>
<td>SI</td>
<td>Shift In</td>
<td>017</td>
<td>0F</td>
</tr>
<tr>
<td>16</td>
<td>DLE</td>
<td>Data Line Escape</td>
<td>020</td>
<td>10</td>
</tr>
<tr>
<td>17</td>
<td>DC1</td>
<td>Device Control 1</td>
<td>021</td>
<td>11</td>
</tr>
<tr>
<td>18</td>
<td>DC2</td>
<td>Device Control 2</td>
<td>022</td>
<td>12</td>
</tr>
<tr>
<td>19</td>
<td>DC3</td>
<td>Device Control 3</td>
<td>023</td>
<td>13</td>
</tr>
<tr>
<td>20</td>
<td>DC4</td>
<td>Device Control 4</td>
<td>024</td>
<td>14</td>
</tr>
<tr>
<td>21</td>
<td>NAK</td>
<td>Negative AcKnowledge</td>
<td>024</td>
<td>15</td>
</tr>
<tr>
<td>22</td>
<td>SYN</td>
<td>SYNchronous Idle</td>
<td>026</td>
<td>16</td>
</tr>
<tr>
<td>23</td>
<td>ETB</td>
<td>End-of-Transmission Block</td>
<td>027</td>
<td>17</td>
</tr>
<tr>
<td>24</td>
<td>CAN</td>
<td>CANcel</td>
<td>030</td>
<td>18</td>
</tr>
<tr>
<td>25</td>
<td>EM</td>
<td>End of Medium</td>
<td>031</td>
<td>19</td>
</tr>
<tr>
<td>26</td>
<td>SUB</td>
<td>SUBstitute</td>
<td>032</td>
<td>1A</td>
</tr>
<tr>
<td>27</td>
<td>ESC</td>
<td>ESCape</td>
<td>033</td>
<td>1B</td>
</tr>
<tr>
<td>28</td>
<td>FS</td>
<td>File Separator</td>
<td>034</td>
<td>1C</td>
</tr>
<tr>
<td>29</td>
<td>GS</td>
<td>Group Separator</td>
<td>035</td>
<td>1D</td>
</tr>
<tr>
<td>30</td>
<td>RS</td>
<td>Record Separator</td>
<td>036</td>
<td>1E</td>
</tr>
<tr>
<td>31</td>
<td>US</td>
<td>Unit Separator</td>
<td>037</td>
<td>1F</td>
</tr>
<tr>
<td>32</td>
<td>DEL</td>
<td>DELete</td>
<td>177</td>
<td>7F</td>
</tr>
</tbody>
</table>

#### Possible Errors Generated

None.
System Variables and Functions

\texttt{DAS} Deassigning Files

\textbf{\texttt{DAS} Deassigning Files}

\textbf{Type}

Monadic System Function (quiet)

\textbf{Form}

\[ 1 0 + \texttt{DAS} \texttt{chans} \]

\textbf{Argument Domain}

\begin{tabular}{ll}
Type & Near-integer \\
Shape & Vector domain \\
Depth & 0 or 1 (simple) \\
Value & \(-999\) through 999 (but not 0)
\end{tabular}

\textbf{Result Domain}

\begin{tabular}{ll}
Type & Numeric \\
Rank & 1 (vector) \\
Shape & 0 (empty) \\
Depth & 1 (simple)
\end{tabular}

\textbf{Description}

\texttt{DAS} dissociates or deassigns file specifications from channel numbers. The absolute value of \texttt{chans} represents the channels associated with the files you want to deassign. If any files associated with the specified channel numbers have not been closed (by \texttt{CLS}), \texttt{DAS} closes them, and then deassigns them.

In general, \texttt{DAS} reverses the operations performed by the \texttt{ASS} system function. The following line deassigns the files associated with channels 1, 3, and 5:

\[ \texttt{DAS 1 3 5} \]

Any unassigned channels in the argument are ignored.

\texttt{DAS} is described in the \textit{VAX APL User's Guide} along with other file I/O information.
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INVALID CHANNEL NUMBER)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

☐ DC Display Control

☐ DC Display Control

Type
System Variable

Form

☐ DC ← display-area box-characters
current-setting ← ☐ DC

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Enclosed, heterogeneous (see below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>2 (vector)</td>
</tr>
<tr>
<td>Depth</td>
<td>2 or 3 (enclosed)</td>
</tr>
<tr>
<td>Default</td>
<td>(-1 1 0 2) ' '</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Enclosed, heterogeneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>2 (vector)</td>
</tr>
<tr>
<td>Depth</td>
<td>2 or 3 (enclosed)</td>
</tr>
</tbody>
</table>

Description

☐ DC specifies how APL displays enclosed arrays. You can set ☐ DC to draw boxes around enclosed items of an array, and the resulting display makes the nested structure of the array clearer. You can also increase the blank space that APL uses to surround an enclosed item.

The value you assign to ☐ DC is a two-item enclosed vector.

The first item of the ☐ DC value is a simple numeric vector of length 4. Data elements 1 and 2 of this item specify where an item is displayed when its display area is larger than the structure of the item itself. The first data element controls the vertical placement; the item can be at the top, center, or bottom of the display area. The second data element controls the horizontal placement; the item can be at the left, center, or right of the display area. The following table describes the meaning of the values you can specify for these two data elements:
Data elements 3 and 4 of the first item of the \( DC \) value allow you to change the size of the display areas. The third data element controls the vertical space between rows of items; the integer you specify indicates how many blank rows you want to add. The fourth element controls the horizontal space between columns; the integer you specify indicates how many blank columns you want to add. (Note that the rows and columns containing the characters that form the boxes are included in the number you specify. When you display boxes, the minimum value you can specify for the third and fourth elements is 2.) The default for the third and fourth elements are 0 (no extra rows between rows of items) and 2 (two extra columns between columns of items), respectively.

The second item is a character vector that is either empty (','), if you do not want boxes around enclosed items, or has length 8. The vector specifies the characters for APL to use when it draws boxes around enclosed items. The first four items specify the symbols for the corners of boxes (upper left, upper right, lower left, lower right), the next two items specify the left and right sides, and the last two specify the top and bottom.

The following table describes the order and meaning of the eight items in the second item of the \( DC \) value:

<table>
<thead>
<tr>
<th>Position in Second Item</th>
<th>Portion of Box Described</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Upper left corner</td>
<td>Singleton</td>
</tr>
<tr>
<td>2</td>
<td>Upper right corner</td>
<td>Singleton</td>
</tr>
<tr>
<td>3</td>
<td>Lower left corner</td>
<td>Singleton</td>
</tr>
<tr>
<td>4</td>
<td>Lower right corner</td>
<td>Singleton</td>
</tr>
<tr>
<td>5</td>
<td>Left side</td>
<td>Vector</td>
</tr>
</tbody>
</table>

System Variables and Functions

\( DC \) Display Control
The default value of $DC$ is $(-1 1 0 2)$ '. The four data elements of the non-empty item have the following meanings: $-1$ positions data at the top of each display area, $1$ justifies data to the right, $0$ places no extra blank lines between rows of data, and $2$ places an extra blank between columns of enclosed items. For example:

```
O+CSNY+3 3p 'LONG' 9823 834 'TIME' 98 23 'COMIN' -2 'YO'
```

The displays that follow show CSNY and MUSC with the addition of the delta ($\Delta$) symbol to clarify the location of the blanks.

```
1\Delta 2\Delta 3\Delta 4\Delta 5\Delta 6\Delta 7\Delta 8\Delta 9\Delta 10
```

The following examples describe the use of the second item of the $DC$ value, which specifies the boxes for APL to draw. If you specify $'++++| |=='$ as the second item, APL draws boxes that look like the following:

```
++++++
|    |
++++++
```
The items you specify for the corners of boxes must be singleton items. However, the four sides may be character strings (vectors). (Note that the depth increases from two to three when you specify a character string for one or more of the four sides.) For example, if you specified 

```
  '+' '+' '+' '+' \
  \
  '/' '/'

PETER PETER
```

as the second item of the \( DC \) value, APL would draw boxes that look like the following:

```
+PETER+
\  \ \
/  / \
+PETER+
```

If a dimension of the box requires fewer characters than the string you specify, APL uses only the number required. If the box requires more characters, APL reuses the string. For example, the boxes might look like the following:

```
+PET+
\  \ \
PET+

+PETERPET+
\  \ \\  \\ 
/  /  /  /
\  \  \  \n+PETERPET+
```

When APL displays an array, it places each item of the array into a display area. If all items have the same shape, the display areas are all the same size. If the items vary in shape (as they often do), the display areas also vary in size. For any given row, the vertical dimension of the display area is determined by the maximum number of rows in any item in that row. For any given column, the horizontal dimension of the display area is determined by the maximum number of columns in any item in that column. For example:
System Variables and Functions

DC Display Control

Note the dimensions of the display areas in the preceding example.

BUMP[1; 1] (c: 10) determines the dimension for the first column because it is wider than BUMP[2; 1] (c: 3 4p: 12). BUMP[2; 2] determines the dimension for the second column because it is wider than BUMP[1; 2] (c: 5). BUMP[1; 1] determines the dimension for the first row because it has more rows than BUMP[1; 2] (c: 1 2 3 4 5 6 7 8 9 10). Finally, BUMP[2; 1] determines the dimension for the second row because it has more rows than BUMP[2; 2] (c: 'ABC').

Note that this manual displays enclosed items as if the DC default were the following:

```
+-------------+-------------+
| 1 1 2 3 |+++++|---|
+-------------+-------------+
```

The DC setting shown in the preceding example places items in the top left corner of each display area, adds two extra rows between rows of items, adds three extra columns between columns of items, and draws boxes using plus signs, vertical bars, and hyphens.

Examples:

```
+-------------+-------------+
| 1 1 2 3 |+++++|---|
+-------------+-------------+
```

```
BUMP+2 2p:i:10 (3 4p:12) 'ABC'
```

*CHANGE POSITION IN DISPLAY AREA*
System Variables and Functions

\[ DC \] Display Control

\[ DC+(0 0 2 3) \] '++++'|--'
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 4 5) \] '++++'|--'
\[ DC \]
+---------+ +---------+
| 0 0 4 5 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' | | E F)
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+

\[ DC+(0 0 2 3) \] ('+' '+' '+' '+' '+' '+' '+' '+' '+' '+' '+' ')
\[ DC \]
+---------+ +---------+
| 0 0 2 3 | |++++||--|
+---------+ +---------+

\[ BUMP \]
+-----------------------+
| 1 2 3 4 5 6 7 8 9 10 | 5
+-----------------------+
System Variables and Functions

DC Display Control

```
   BUMP
     +--+-------------------+---
       | 1 2 3 4 5 6 7 8 9 10 | 5
     +---\-------------------\---
       |  1  2  3  4     |  +---\---
       |  5  6  7  8     |   |  \--p-----+
       |  9 10 11 12     |   |  \--\-----+
       +---\------------+

   ⌡DC+(0 0 2 3) '1'
   ⌣BUMP
   1 2 3 4 5 6 7 8 9 10  5

   1 2 3 4
   5 6 7 8     ABC
   9 10 11 12
   ⌡DC+(1 -1 2 3) '++++|)--'
   B+4 o C+ 5 o D+2 2p 'ABCD'
   ⌡+A+cA+B, (cC), c D

   +-------------------+---
       | 4               |  +---\---
       |  1  2  3  4     |   |  \--\-----+
       |  5               |   |          |
       +-------------------+---

   ⌠THE FOLLOWING WORKS WELL TO DISPLAY NESTS OF VECTORS

   A
   ⌡DC+(0 1 0 1) ('+ ' ' ' '+ ') '+( '+ '+ '(' '+ ')' '+') ' ' '+')

   B
   \
   | | 4 1 2 3 4 5     |
   |  \ /  \ /  \ /  |
   |  \ /  |  |      |
   \  /  |  |      |

Possible Errors Generated

9  RANK ERROR (MUST BE VECTOR)

9  RANK ERROR (NOT SINGLETON)
```
9  RANK ERROR (NOT VECTOR DOMAIN)

10  LENGTH ERROR (DISPLAY CONTROL ITEM WRONG LENGTH)

10  LENGTH ERROR (DISPLAY CONTROL VECTOR MUST BE TWO ITEMS)

10  LENGTH ERROR (NOT SINGLETON)

15  DOMAIN ERROR

15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)

15  DOMAIN ERROR (ENCLOSED VALUE REQUIRED)

15  DOMAIN ERROR (INCORRECT TYPE)

15  DOMAIN ERROR (NEGATIVE INTEGER NOT ALLOWED)

15  DOMAIN ERROR (PARAMETER OUT OF RANGE)
System Variables and Functions

☐DL Delaying Execution

Type

Monadic System Function

Form

$\text{actual-delay} + \Box DL \text{ seconds}$

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>$\text{seconds} &lt; -1 + 2 \times 18$</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Non-negative numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>: 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple)</td>
</tr>
</tbody>
</table>

Description

$\Box DL$ delays execution for the number of seconds specified in the argument. If the argument is less than 0.001, there is no delay. If the argument is negative, there is no delay.

Although $\Box DL$ specifies the desired duration of the delay, the actual delay may be longer because of other demands on the system. The result returned is the actual delay in seconds. For example:

$$\Box + \Box DL \ 8.5 \quad \text{#SET DELAY AND DISPLAY}$$

9

$$\Box + \Box DL \ -74.36 \quad \text{#NEGATIVE ARG = NO DELAY}$$

0

Here, the user instructed APL to wait 8.5 seconds before prompting for input; the actual delay was 9 seconds.
The \( DL \) function uses a negligible amount of computer time. Thus, you can issue it freely when tests are required at periodic intervals to determine whether an event has occurred as expected.

The delay resulting from the execution of \( DL \) may be canceled by the weak attention signal. When the weak attention signal is thus used, APL stops \( DL \) and returns the actual delay but does not signal attention.

**Possible Errors Generated**

9. RANK ERROR (NOT VECTOR DOMAIN)
10. LENGTH ERROR (NOT SINGLETON)
15. DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15. DOMAIN ERROR (INCORRECT TYPE)
27. LIMIT ERROR (DELAY VALUE TOO LARGE)
System Variables and Functions

**DML Maximum Record Length**

**Type**

System Variable

**Form**

\[ DML + default-length \]

\[ integer-scalar + DML \]

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>512 through 2048 (bytes)</td>
</tr>
<tr>
<td>Default</td>
<td>2044</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\[DML\] specifies the default maximum record length to be used when you save a workspace or create an external file. The value of \[DML\] is saved with the workspace and can be localized within user-defined operations.

If you do not want to use the default maximum record length, you can use the /MAXLEN qualifier when you save a workspace or create an external file. If you omit the /MAXLEN qualifier, APL uses the value of \[DML\] as the maximum record length.
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (NOT SINGLETON)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (PARAMETER OUT OF RANGE)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

□DVC Returning Device Characteristics

Type
Monadic System Function (query)

Form

\[ \text{characteristics} \leftarrow \square DVC \text{ chans} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 through 999 (but not 0)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix (n by 2)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

□DVC displays device characteristics. The absolute value of chans represents the channels associated with the files you want information on.

For each channel specified in the argument, □DVC returns one row containing two values. The first value is the VMS device-characteristics longword, and the second value is always 0. For unassigned channels, □DVC returns 0 0.

□DVC returns a two-element vector if a single channel is specified. If more than one channel is specified, the result is a matrix of shape \( n \times 2 \), where \( n \) is the length of the argument.

If its argument is empty, □DVC returns a result of 0 2p 0.

Note that to return a value for □DVC, APL must open files that have been associated with channels but have not yet been opened. Thus, unopened files associated with channels identified by positive integers in the □DVC argument are opened for input; unopened files associated with channels identified in the...
argument by negative integers are opened for output. Note that when you open a sequential file for output, APL makes a new copy of the file with a version number that is one higher than that of the previous copy.

It is usually helpful to convert the device-characteristics longword to binary format before examining it. For example:

```
DASS '15 DESIGN/DA'
15
'XXXYXY' E 15
A+DVC 15
A
474824712 0
(32p1)TA[1]
0 0 0 1 1 1 0 0 0 1 0 0 1 1 0 1 0 1 0 0 0 0 0 0 0 0 0 1 0 0 0
(-DIO)+DOM (32p2)TA[1]
3 4 5 9 12 13 15 17 28
```

You can compare the binary value of the longword with the device characteristics in Table 2–6. The first element in the table is associated with the rightmost bit in the longword, the second element is associated with the next rightmost bit, and so forth. Thus, in the previous example, the three rightmost 0s indicate that the device is not record-orientated, is not a carriage-control device, and is not a terminal; the 1 in the fourth position from the right indicates that the device is directory-structured.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type or Condition of Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Record-oriented</td>
</tr>
<tr>
<td>1</td>
<td>Carriage-control</td>
</tr>
<tr>
<td>2</td>
<td>Terminal</td>
</tr>
<tr>
<td>3</td>
<td>Directory-structured</td>
</tr>
<tr>
<td>4</td>
<td>Single directory-structured</td>
</tr>
<tr>
<td>5</td>
<td>Sequential, block-oriented</td>
</tr>
<tr>
<td>6</td>
<td>Being spooled</td>
</tr>
<tr>
<td>7</td>
<td>Operator console</td>
</tr>
<tr>
<td>8</td>
<td>RA50,RA81,RA82,RH60</td>
</tr>
<tr>
<td>9-12</td>
<td>(Bits reserved)</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 2-6 (Cont.) Device Characteristics Longword

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type or Condition of Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Network</td>
</tr>
<tr>
<td>14</td>
<td>File-oriented</td>
</tr>
<tr>
<td>15</td>
<td>(Bit reserved)</td>
</tr>
<tr>
<td>16</td>
<td>Shareable</td>
</tr>
<tr>
<td>17</td>
<td>Generic</td>
</tr>
<tr>
<td>18</td>
<td>Available for use</td>
</tr>
<tr>
<td>19</td>
<td>Mounted</td>
</tr>
<tr>
<td>20</td>
<td>Mailbox</td>
</tr>
<tr>
<td>21</td>
<td>Marked for dismount</td>
</tr>
<tr>
<td>22</td>
<td>Error logging enabled</td>
</tr>
<tr>
<td>23</td>
<td>Allocated</td>
</tr>
<tr>
<td>24</td>
<td>Non-file-structured</td>
</tr>
<tr>
<td>25</td>
<td>Software write-locked</td>
</tr>
<tr>
<td>26</td>
<td>Capable of providing input</td>
</tr>
<tr>
<td>27</td>
<td>Capable of providing output</td>
</tr>
<tr>
<td>28</td>
<td>Allows random access</td>
</tr>
<tr>
<td>29</td>
<td>Real-time</td>
</tr>
<tr>
<td>30</td>
<td>Read-checking enabled</td>
</tr>
<tr>
<td>31</td>
<td>Write-checking enabled</td>
</tr>
</tbody>
</table>

### Possible Errors Generated

9  **RANK ERROR (NOT VECTOR DOMAIN)**

15  **DOMAIN ERROR (EXCLUDES ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (NOT AN INTEGER)**

15  **DOMAIN ERROR (INVALID CHANNEL NUMBER)**

27  **LIMIT ERROR (INTEGER TOO LARGE)**
**Event Flag System Functions**

**Type**

Monadic System Functions

**Form**

- `event-flag-values + ⎕EFR chans` (read)
- `previous-values + ⎕EFS chans` (set)
- `previous-values + ⎕EFC chans` (clear)

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 to 999 (but not 0)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix (n by 2)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

There are three event-flag-system functions: ⎕EFR to read event flag values, ⎕EFS to set event flags (make them equal 1), and ⎕EFC to clear event flags (make them equal 0).

The absolute values of `chans` represent the channels associated with the event flags you want to manipulate.

The ⎕EFR function returns the values of the event flags associated with the channel numbers in its argument. For channels not associated with an event flag, ⎕EFR returns -1.
System Variables and Functions

The result is a matrix (or vector, if the argument is a singleton) of shape $n \times 1$, where $n$ is the shape of the argument. In the example, the result indicates that the event flags are associated with channels 1, 2, and 5. The event flag associated with channel 2 is set, and then cleared, and no event flag is associated with channel 4:

```
DASS '1 MYFILE/RF/SHARE/EFN:77'
1
DASS '2 PUBLIC/DA/SHARE/EFN:68'
2
DASS '4 MINE/IS'
4
DASS '5 MAILBOX/AS/SHARE/MBX/EFN:65'
5
DIFS 2
0
-1
-1
0
DEFR 5

DIFS 2
1
-1
-1
0
DEFC 5
```

The $\text{DEFR}$, $\text{DEFS}$ and $\text{DEFC}$ functions set and clear, respectively, the event flags associated with the channel numbers in their arguments. They return a matrix of shape $n \times 1$, where $n$ is the shape of the argument, and the values are the previous values of the event flags. For channel numbers not associated with event flags, $\text{DEFS}$ and $\text{DEFC}$ return -1.

If the argument to $\text{DEFR}$, $\text{DEFS}$, or $\text{DEFC}$ is empty, APL returns 0 1p0 as the result.

$\text{DEFR}$, $\text{DEFS}$, and $\text{DEFC}$ are described in the VAX APL User's Guide along with other file I/O information.
Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)

15 DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)

15 DOMAIN ERROR (NOT AN INTEGER)

15 DOMAIN ERROR (INVALID CHANNEL NUMBER)

27 LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

>alert Error Message

>alert Error Message

Type

System Variable

Form

+ alert

alert + error-text

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Default</td>
<td>; ;</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

>alert contains either the text of the last error message that occurred or the text that you assign to it. (alert is set implicitly by the system when an error occurs, but can also be set by the user.) alert contains one error at a time; when a new error occurs, the new message overwrites the old one. You can, however, localize alert within user-defined operations to save error information within an operation's own environment.

The text of alert is a character vector of variable-length lines and is delimited by a <CR><LF>. The lines of text in alert are the same as the lines of the error message that APL displays on the terminal (except when terse is 1), including secondary error messages and execute error messages. The error number is always contained in the first four characters of alert, so you can always extract the error number with the expression 4 + alert. alert always contains the entire error message text, even if some of the text
was not displayed on the terminal because it was truncated to 8W characters. For a description of the text of error messages, see Appendix A.

Note that like all the system variables, □ERROR can be set by the user; that is, you can use the specification function (¼) to assign a value to it.

It is possible that when a WORKSPACE FULL error occurs, there will not be enough memory available to build □ERROR. In that case, □ERROR will equal ' ' (an empty character array). It is also possible that there will not be enough room to display □ERROR. In that case, APL signals WORKSPACE FULL with the line in error being □ERROR.

For example:

```
VABC;□TRAP;□ERROR ▶LOCALIZE □TRAP AND □ERROR
[1] □TRAP←'→ LAB'
[2] 5+
[3] ▶NEXT LINE PRINTS MESSAGE AND INTERRUPTS EXECUTION
[4] LAB: ▶BREAK 'CHECK ERROR MESSAGE'
[5] 'RESUME AT LINE 5'
[6] 
  ▶NOW GENERATE AN IMMEDIATE MODE ERROR
  C+A ▶ADD TWO UNDEFINED VARIABLES
11 VALUE ERROR
  C+A ▶ADD TWO UNDEFINED VARIABLES
  ▶CHECK GLOBAL VALUE OF □ERROR
11 VALUE ERROR
  C+A ▶ADD TWO UNDEFINED VARIABLES
  ▶NOW EXECUTE ABC TO GENERATE LOCAL ERROR
  ABC
  ▶CHECK ERROR MESSAGE
  ▶ABC HAS SUSPENDED
  ▶NOW CHECK CONTENTS OF □ERROR
  □ERROR
7 SYNTAX ERROR (RIGHT ARGUMENT TO FUNCTION MISSING)
ABC[2] 5+
  ▶NOW BRANCH TO CURRENT LINE + 1 TO CONTINUE EXECUTION
  +LC+1
RESUME AT LINE 5
  ▶FUNCTION HAS FINISHED EXECUTION
  ▶AND LOCAL □ERROR IS GONE
  ▶CHECK GLOBAL VALUE OF □ERROR
  □ERROR
11 VALUE ERROR
  C+A ▶ADD TWO UNDEFINED VARIABLES
  ▶
System Variables and Functions

**ERROR** Error Message

Note that if an error occurs during an evaluate, **ERROR** contains six lines of text. For example:

```
ْ 'BREAK 1'
79 ْ SYSTEM FUNCTION ILLEGAL IN EXECUTE
 **BREAK 1
 ^
25 EXECUTE ERROR
ْ 'BREAK 1'
 ^
 **ERROR
79 ْ SYSTEM FUNCTION ILLEGAL IN EXECUTE
 **BREAK 1
 ^
25 EXECUTE ERROR
ْ 'BREAK 1'
 ^
```

Note that **ERROR** is set by **FX**, **ASS**, and **XQ**, even though no message is displayed when the error occurs.

The value of **ERROR** is saved when you save the active workspace and can be localized within user-defined operations. (See the VAX APL User's Guide.) The default value is ''.

**Possible Errors Generated**

9  **RANK ERROR (NOT VECTOR DOMAIN)**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**
Erasing a Named Object

Type

Monadic System Function

Form

\[
erased/not-erased + \textit{EX} \textit{name-list}
\]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( name-list )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\(\textit{EX}\) erases the local APL objects named by the rows of its argument. You cannot erase a named object that refers to a label, a group (a group name is always global), or to a suspended or pendent operation.

The result of the \(\textit{EX}\) system function is a Boolean vector that indicates which objects were erased: a 1 signifies that the object now has no value; a 0 signifies that the object cannot be erased. Note that \(\textit{EX}\) returns 0 if you specify an ill-formed identifier.
For example:

```
)FNS
ABCD GROW TEST
)SI
TEST[2] *
   A+3 46 'ABCDTESTGROW'
A
ABCD
TEST
GROW
)EX A
1 0 1
)FNS
TEST
```

If the argument to `)EX` is empty, the result also is empty.

Note that the memory allocated from VMS remains allocated even if you expunge an object from the workspace. If you want to release this memory, follow the sequence of steps discussed in the section on space considerations in Chapter 3 of the *VAX APL User's Guide*.

**Possible Errors Generated**

9  **RANK ERROR (NOT MATRIX DOMAIN)**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**
System Variables and Functions

\[ EXP \] Expansion

**Type**

Dyadic System Function

**Form**

\[ A \ □ EXP B \quad A \ □ EXP[K] B \]

**Left Argument Domain**

- **Array**: Simple, homogeneous
- **Type**: Near-Boolean
- **Shape**: Vector domain
- **Depth**: 0 or 1 (simple)

**Right Argument Domain**

- **Type**: Any
- **Shape**: Any
- **Depth**: Any

**Result Domain**

- **Type**: Same as argument
- **Rank**: 1 \( \rho \rho B \)
- **Shape**: \((K-1) \rho p B, (p, A), K+ \rho B \) (for \( IO=1 \))
- **Depth**: 1 \( \rho = B \)

**Implicit Arguments**

None.
System Variables and Functions

□EXP Expansion

Description

□EXP builds an array by combining the items of an existing array with fill items.

□EXP works the same as the expansion derived function. The examples shown for the Expansion operator in Chapter 1a also apply to □EXP (you can substitute □EXP for the backslash (\) operator). The difference between □EXP and the backslash operator is that you can use □EXP as an operand to an operator. Operators cannot be used as operands to operators. □EXP applies along the last axis of B unless modified by an explicit axis (K) in brackets. The shape of the result is the same as the original array B except along the applicable axis (ρB[K]) where the shape becomes the length of A (ρA).

The following examples show □EXP with the each (" ) operator. Although the variables A and C are nested in the examples, they conform to the left argument domain requirement that specifies a simple array. This is because the each operator reduces the nesting by one level.

```
□+A*(1 0 1 1) (1 1 0 1)
    +--------+ +--------+
    | 1 0 1 1| | 1 1 0 1|
    +--------+ +--------+
□+B+(2 3p16) (4 3p'ABCDEFHJIKL')
    +--------+ +--------+
    | 1 2 3| |ABC|
    | 4 5 6| |DEF|
    +--------+ +--------+
□+C+(A 2 16) (B 3p'ABCDEFHJIKL')
    +--------+ +--------+
    | 1 0 2 3| |AB C|
    | 4 0 5 6| |DE F|
    +--------+ +--------+
□+D+(A 2 16) (B 3p'ABCDEFHJIKL')
    +--------+ +--------+
    | 1 0 2 3| |AB C|
    | 4 0 5 6| |DE F|
    +--------+ +--------+
```

**ATTEMPT TO USE OPERATOR AS ARG TO "**

```
A\"B
  APL EVALUATES AS (A\)"B
15 DOMAIN ERROR (ENCLOSED/HETEROGENEOUS ARRAY NOT ALLOWED)
A\"B
  APL EVALUATES AS (A\)"B
```

```
A □EXP" B
    +--------+ +--------+
    | 1 0 2 3| |AB C|
    | 4 0 5 6| |DE F|
    +--------+ +--------+
A □EXP[2]" B
    +--------+ +--------+
    | 1 0 2 3| |AB C|
    | 4 0 5 6| |DE F|
    +--------+ +--------+
```

©EXPAND ITEMS OF B USING THE ITEMS OF A
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR
15  DOMAIN ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
27  LIMIT ERROR (INTEGER TOO LARGE)
28  AXIS RANK ERROR (NOT VECTOR DOMAIN)
29  AXIS LENGTH ERROR (NOT SINGLETON)
30  AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
30  AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
30  AXIS DOMAIN ERROR (INCORRECT TYPE)
30  AXIS DOMAIN ERROR (NOT AN INTEGER)
30  AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)
30  AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)
System Variables and Functions

□ FI Converting Characters to Numerics

□ FI Converting Characters to Numerics

Type

Monadic System Function

Form

numeric-values ← □ FI numeric-character-string

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

□ NG (determines minus sign placement)

Description

□ FI converts a numeric character argument to a vector of numeric values, placing a 0 in each position that does not correspond to a valid number. The shape of the argument must be in the vector domain. If the argument is empty, □ FI returns an empty numeric vector.

□ FI separates the argument into fields that are delimited by one or more spaces, tabs, or a carriage return (optionally followed by a line feed); converts each field that contains a valid number; and inserts a 0 to replace each field containing an invalid number. For example:
System Variables and Functions

\( \Box \text{F} \text{I} \) Converting Characters to Numerics

\( A + \Box \text{F} \text{I} \) '12 55€ -4 C 2951 8 +5'

\( A \\
12 0 -4 0 2951 8 0 \\
\rho A \\
7 \)

Note that a plus sign preceding a number is not part of the number but is rather an operation to be performed on the number. However, in APL, the negative sign in the expression \( -5 \) is a valid part of the number.

\( \Box \text{F} \text{I} \) is often used in conjunction with \( \Box \text{VI} \) and the compression derived function (see the Section 1.3.2 section) to select the valid numbers from a character string: \( \Box \text{VI} \) produces the left argument of the compression function, and \( \Box \text{F} \text{I} \) produces the right argument. For example:

\[ \begin{array}{c}
\text{V} \, Z + \text{AVERAGE} \\
[1] \quad \Box \text{F} \text{I} \text{v} \text{AVERAGE} \quad \text{\(\Box\text{VI}\)} \quad 0, Z +, \Box \\
[2] \quad Z + (\Box \text{VI} \, Z) / \Box \text{FI} \, Z \\
[3] \quad Z + (+ / Z) : \rho Z \\
[4] \quad \Box \text{AVERAGE} \\
\text{ENTER A LIST OF NUMBERS} \\
1, 3.5 \, A + 0, + 2, - 5, 6, .. \\
2 \\
\end{array} \]

In the previous example, \( \Box \text{VI} \) of \( Z \) equals \( 1, 1, 0, 1, 0, 1, 0 \) and \( \Box \text{FI} \) of \( Z \) equals \( 1, 3.5, 0, 0, 0, - 5, 6, 0 \)

Recognition of negative numbers in the \( \Box \text{FI} \) argument depends upon the value of the system variable \( \Box \text{NG} \). If \( \Box \text{NG} \) equals 1 (the default), negative numbers in the \( \Box \text{FI} \) argument must begin with the high minus sign (\( - \)) to be recognized. If \( \Box \text{NG} \) equals 0, numbers preceded by a minus sign (\( - \)) are recognized as negative numbers. If \( \Box \text{NG} \) equals 2, negative numbers are preceded by an APL " + " symbol. (APL " + " prints as an ASCII " - " so that \( \Box \text{NG} + 2 \) can be used to handle negative numbers in strings that are read or written in ASCII.) For example:

\[ \begin{array}{c}
\Box \text{NG} + 1 \quad a^- \text{MEANS NEGATIVE} \\
X + '66 G -7 + 9 - 4' \\
\Box \text{FI} \, X \\
66 0 -7 0 + 4 \\
\Box \text{NG} + 0 \quad a^- \text{MEANS NEGATIVE} \\
\Box \text{FI} \, X \\
66 0 0 0 0 \\
\Box \text{NG} + 2 \quad a^+ \text{MEANS NEGATIVE} \\
\Box \text{FI} \, X \\
66 0 0 + 9 0 \\
\end{array} \]
System Variables and Functions

FI Converting Characters to Numerics

Note that when $NG$ is 0, it may be useful for you to use APL to interpret data created by other languages, specifically those that do not use the high minus sign.

Possible Errors Generated

9  RANK ERROR (NOT MATRIX DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)
System Variables and Functions

\( \texttt{FLS} \) Returning File Information

**Type**

Monadic System Function (query)

**Form**

\[ \text{file-info} + \texttt{FLS} \texttt{chans} \]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Shape</th>
<th>Depth</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near-integer</td>
<td>Vector domain</td>
<td>0 or 1 (simple)</td>
<td>-999 to 999 (but not 0)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Rank</th>
<th>Shape</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>1 or 2</td>
<td>Vector or matrix (n by 5)</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\( \texttt{FLS} \) returns information about files. The absolute values of \( \text{chans} \) represent the channels associated with the files you want to specify. The result contains one row of five values for each channel specified in the argument. The meanings of the values differ according to each file’s organization.

The values returned by \( \texttt{FLS} \) have the following meanings (from left to right):

- **First value**
  - Share bit: 1 means that you specified \( /\texttt{SHARE} \) in the argument for the associated \( /\texttt{ASS} \) function; 0 means that you did not.
System Variables and Functions

\[FLS\] Returning File Information

Second value
For sequential files, the second value is the number of records read or written since the file was opened. For direct-access and relative files, it is the value of the last record or component number used for a successful read or write operation. For keyed files, it is the value of the last key of reference used for a successful read, write, or rewind.

Third value
The maximum record length of the file (0 means there is no user limit on record size).

Fourth value
The \[\text{BLOCKSIZE}\] setting for the file.

Fifth value
The type of the most recent I/O operation

<table>
<thead>
<tr>
<th>Value Returned</th>
<th>I/O Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Sequential read</td>
</tr>
<tr>
<td>2</td>
<td>Random read</td>
</tr>
<tr>
<td>3</td>
<td>Sequential write</td>
</tr>
<tr>
<td>4</td>
<td>Random write</td>
</tr>
<tr>
<td>5</td>
<td>Sequential delete</td>
</tr>
<tr>
<td>6</td>
<td>Random delete</td>
</tr>
</tbody>
</table>

\[FLS\] is described in the \textit{VAX APL User's Guide} along with other file I/O information.

Possible Errors Generated

\begin{itemize}
  \item 9 \textit{RANK ERROR (NOT VECTOR DOMAIN)}
  \item 15 \textit{DOMAIN ERROR (ENCLOSED HETERGENEOUS ARRAY NOT ALLOWED)}
  \item 15 \textit{DOMAIN ERROR (NOT AN INTEGER)}
  \item 15 \textit{DOMAIN ERROR (INVALID CHANNEL NUMBER)}
  \item 27 \textit{LIMIT ERROR (INTEGER TOO LARGE)}
\end{itemize}
FMT: The Report Formatter

Type

Dyadic System Function

Form

\[ \text{report} + \text{format-phrases} \ FMT [\text{array 1} (\text{array ; array;} ...) ] \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>≤ 2 (vector of arrays or a simple array)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>2</td>
</tr>
<tr>
<td>Shape</td>
<td>Matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

ONG (determines minus sign placement)

Description

FMT combines the data from all the arrays in the right argument and arranges it as a single character matrix whose columns are then formatted according to corresponding format phrases specified in the left argument. The arrays in the right argument can be both character and numeric data.
System Variables and Functions

*FMT* The Report Formatter

*FMT* can edit the data as it is moved to an output field. For example, *FMT* fills or erases zeros in numeric fields; round numeric data; and inserts commas, dollar signs, and other text where appropriate.

The right argument is a list of arrays of any type or rank. The list must be surrounded by parentheses (unless there is only one array in the list), and the arrays must be separated by semicolons. Alternatively, the right argument may be a single nested vector of simple arrays, which are treated in the same manner as a semicolon list.

The left argument is a character vector comprised of one or more format phrases of the form described in Chapter 4 of the *VAX APL User’s Guide*. The phrases must be separated by commas.

The following table summarizes the syntax of the format phrase in the left argument. Note that *rep* (repetitions) refers to the number of consecutive target columns to be affected by the format phrase; *quals* refers to one of the qualifiers or decorators described in the following table; *width* refers to the width in the result array of a value from a column of data in the right argument; *dig* (digits) refers to the number of decimal places included in the result array; and *col* (column) refers to either the leftmost column that a value is to occupy in the result array (for type T), or the number of columns to be shifted before the next value is output to the result array.

<table>
<thead>
<tr>
<th>Phrase</th>
<th>Type of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>![rep] [quals] A width</td>
<td>Character</td>
</tr>
<tr>
<td>![rep] [quals] E width.dig</td>
<td>Floating-point with exponent</td>
</tr>
<tr>
<td>![rep] [quals] F width.dig</td>
<td>Fixed-point</td>
</tr>
<tr>
<td>![rep] [quals] G «pattern»</td>
<td>Picture</td>
</tr>
<tr>
<td>![rep] [quals] I width</td>
<td>Integer</td>
</tr>
<tr>
<td>![rep] [quals] Y width</td>
<td>Byte</td>
</tr>
<tr>
<td>![rep] T ![col]</td>
<td>Absolute tab</td>
</tr>
<tr>
<td>![rep] X ![col]</td>
<td>Relative tab</td>
</tr>
<tr>
<td>![rep] text</td>
<td>Literal</td>
</tr>
</tbody>
</table>
The following table summarizes the qualifiers and decorators used in the format phrase:

<table>
<thead>
<tr>
<th>Qualifiers</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>For types I, E, F, G, and Y, if the value of the item in the target column is zero, make the field in the target column blank in the result array.</td>
</tr>
<tr>
<td>C</td>
<td>For types I and F, insert commas between each group of three digits in the integer part of the formatted value.</td>
</tr>
<tr>
<td>L</td>
<td>For types I, F, E, A, and Y, left-justify the fields in the target column.</td>
</tr>
<tr>
<td>Kn</td>
<td>For types I, F, G, and E, before formatting the fields in the target column, multiply the fields by the scale factor $10^n$.</td>
</tr>
<tr>
<td>Sr symbol pairs</td>
<td>For types I, E, F, G, and Y, replace, in the formatted output, all occurrences of the first character in each symbol pair with the corresponding second character of the symbol pair.</td>
</tr>
<tr>
<td>Wn</td>
<td>For type E, use $n$ exponent digits in the formatted output.</td>
</tr>
<tr>
<td>Z</td>
<td>For types I, F, and Y, fill leading blanks in the formatted output with zeros.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decorator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr text</td>
<td>For types I, F, and G, replace the sign of negative-formatted values with text placed to the left of the value.</td>
</tr>
<tr>
<td>Nr text</td>
<td>For types I, F, and G, place text to the right of negative-formatted values.</td>
</tr>
<tr>
<td>Or text</td>
<td>For types I, F, G, and Y, replace formatted zero values with text.</td>
</tr>
<tr>
<td>Pr text</td>
<td>For types I, F, and G, place text to the left of positive-formatted values.</td>
</tr>
</tbody>
</table>
System Variables and Functions

FMT The Report Formatter

<table>
<thead>
<tr>
<th>Decorator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>QA textA</td>
<td>For types I, F, and G, place text to the right of positive-formatted values.</td>
</tr>
<tr>
<td>RA textA</td>
<td>For types I, F, E, A, G, and Y, fill unused columns in the formatted output with text.</td>
</tr>
</tbody>
</table>

Note that the delimiting pair RA may also be any of the following pairs:

```
< >
```

FMT is also described in Chapter 4 of the VAX APL User’s Guide.

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR
14 DEPTH ERROR
15 DOMAIN ERROR (DUPLICATE FMT QUALIFIER)
15 DOMAIN ERROR (DUPLICATE FMT STANDARD SUBSTITUTION CHARACTER)
15 DOMAIN ERROR (EMPTY FMT STRING PARAMETER NOT ALLOWED)
15 DOMAIN ERROR (ENCLOSED ARRAY IS NOT ALLOWED)
27 LIMIT ERROR (FLOATING OVERFLOW)
15 DOMAIN ERROR (FMT DECORATION OR LITERAL STRING TOO LONG)
15 DOMAIN ERROR (FMT RIGHT ARGUMENT DOES NOT MATCH FORMAT PHRASE)
15 DOMAIN ERROR (ILL FORMED FMT PARAMETER)
15 DOMAIN ERROR (ILLEGAL CHARACTER IN FMT LEFT ARGUMENT)
15 DOMAIN ERROR (ILLEGAL FMT FORMAT PHRASE)
15 DOMAIN ERROR (ILLEGAL FMT G FORMAT PHRASE PATTERN CHARACTER)
15 DOMAIN ERROR (ILLEGAL FMT LITERAL STRING DELIMITER)
15 DOMAIN ERROR (ILLEGAL FMT S QUALIFIER SYMBOL)
15 DOMAIN ERROR (ILLEGAL USE OF FMT QUALIFIER)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (MISSING FMT FORMAT PHRASE SEPARATOR)
15 DOMAIN ERROR (MISSING FMT FORMAT PHRASE/QUALIFIER)
15 DOMAIN ERROR (MISSING LITERAL STRING IN FMT LEFT ARGUMENT)
15 DOMAIN ERROR (NO DIGIT SELECTOR IN FMT G FORMAT PHRASE PATTERN)
15 DOMAIN ERROR (NO FMT EDITING FORMAT PHRASE)
15 DOMAIN ERROR (PARAMETER OUT OF RANGE)
15 DOMAIN ERROR (RIGHT ARG TOO DEEPLY NESTED)
15 DOMAIN ERROR (UNBALANCED TEXT DELIMITER IN FMT LEFT ARGUMENT)
15 DOMAIN ERROR (UNBALANCED PARENS IN FMT LEFT ARGUMENT)
15 DOMAIN ERROR (UNPAIRED SYMBOL IN FMT S QUALIFIER)
\( \Box FX \) Establishing an Operation

**Type**

Monadic System Function

**Form**

\[
\text{operation-name} + \Box FX \text{ operation-definition}
\]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character (Numeric if error is detected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0 or 1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector (Scalar if error is detected)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

\( \Box IO \) (controls origin of line number in error)

**Description**

\( \Box FX \) reverses the operation of the \( \Box CR \) system function; that is, it creates in internal form the operation defined by its argument.

The argument is assumed to be a character matrix that contains the canonical representation of an operation. The shape of the argument must be in the matrix domain. Blank lines in the argument are removed in the operation established by \( \Box FX \).

\( \Box FX \) fails if the operation’s name is the same as that of an existing label, variable, or group, or if it is the same as that of an existing operation that is pendent or suspended. If an operation already exists in your workspace with the same name, \( \Box FX \) replaces it and removes any trace, stop, or monitor bits that were set on it.
The \( \mathbb{F}X \) function executes properly if the matrix it references is identical to a canonical representation. If \( \mathbb{F}X \) fails, APL returns a scalar index (which is \( \mathbb{IO} \)-sensitive) representing the row in the matrix where the error occurred, and no change is made to any operation or array in your workspace. You can check the value of \( \mathbb{ERROR} \) for a description of what was wrong with the line in error.

If \( \mathbb{F}X \) is successful, its result is a character vector containing the name of the operation defined. If the argument is empty, the result is empty.

The following example begins where the \( \mathbb{CR} \) example from the \( \mathbb{CR} \) section ended. Here, the plus sign in \( \text{SHOWCRFX} \) is changed to a multiplication sign; then, the \( \mathbb{F}X \) system function is applied to \( \text{SHOWCRFX} \) to replace the function \( \text{MEAN} \) with its new version:

```
SHOWCRFX[3;6]+'x'
\( \mathbb{F}X \) SHOWCRFX
MEAN

\( \downarrow \) MEAN[4]Y
\( \uparrow \text{MEANX}+\text{NSUBJ MEAN X} \)
[1] \( \times \text{SUM VECTOR} \) X
[2] \( \times \) \( \text{SUMX}+\text{X} \)
[3] \( \text{MEANX}+\text{SUMX}+\text{NSUBJ} \)
\( \times \) X
8 6 3 9 5 4 2 1 7 4
10 MEAN X
145152
\( \times +2 \) 40 'F X1234'
\[1;2 3\]+CTRL[14 11] \( \times \text{EMBED CRLF IN OPERATION HEADER} \)
\( \mathbb{F}X \) X
1
\( \uparrow \mathbb{ERROR} \)
5 DEFN ERROR (EXTRANEOUS CHARACTERS AFTER COMMAND)
F
X
```

Possible Errors Generated

9 \( \text{RANK ERROR (NOT MATRIX DOMAIN)} \)
15 \( \text{DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)} \)
15 \( \text{DOMAIN ERROR (INCORRECT TYPE)} \)
System Variables and Functions

\textit{GAG} Preventing Interruptions

\textit{GAG} Preventing Interruptions

\textbf{Type}

System Variable (session)

\textbf{Form}

\[ \text{GAG} + \text{near-integer-singleton} \]

\[ \text{integer-scalar} + \text{GAG} \]

\textbf{Value Domain}

\begin{tabular}{|c|c|}
\hline
Type & Integer \\
Shape & Singleton \\
Depth & 0 or 1 (simple) \\
Value & 0, 1, 2, or 3 \\
Default & Determined when APL is invoked \\
\hline
\end{tabular}

\textbf{Result Domain}

\begin{tabular}{|c|c|}
\hline
Type & Integer \\
Rank & 0 \\
Shape & 1 0 (scalar) \\
Depth & 0 (simple scalar) \\
\hline
\end{tabular}

\textbf{Description}

\textit{GAG} allows you to specify how APL handles messages that arrive at your terminal from other users. You can set \textit{GAG} to the following values:

\begin{tabular}{|c|c|}
\hline
\textbf{Value} & \textbf{Meaning} \\
\hline
0 & Display messages \\
1 & Refuse messages \\
2 & Trap, translate, and display messages \\
3 & Signal \texttt{BROADCAST RECEIVED} \\
\hline
\end{tabular}

Setting \textit{GAG} to 0 is equivalent to executing the DCL command set terminal /broadcast, and setting \textit{GAG} to 1 has the same effect as the DCL command...
set terminal/nobroadcast. When $GAG$ is 1, messages from nonprivileged users are suppressed (note that senders are not told that their messages were not received). For more details, see the *VMS DCL Dictionary*. When you return to DCL from APL, the original system value for $GAG$ is restored, unless the exit from APL was a panic exit; in that case, the setting established in the APL session remains in effect.

Setting $GAG$ to 2 is equivalent to executing the DCL command SET TERMINAL/BROADCAST, with the addition of instructing APL to display the message in the character set that is currently set for the terminal. If you use an APL terminal, the default setting is 2 when APL is invoked.

Setting $GAG$ to 3 allows you to trap messages with $TRAP$ and to view them at a later time. As messages arrive at the terminal, APL signals `BROADCAST RECEIVED` followed by a secondary message of the broadcast text.

The default setting of $GAG$ is the current monitor setting. Note that $GAG$ is a session variable; that is, its value is not saved with the workspace, and $GAG$ is not reset by the execution of a `CLEAR` command (see Chapter 3). $GAG$ can, however, be localized in user-defined operations.

**Possible Errors Generated**

9  *RANK ERROR (NOT VECTOR DOMAIN)*

10  *LENGTH ERROR (NOT SINGLETON)*

15  *DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)*

15  *DOMAIN ERROR (INCORRECT TYPE)*

15  *DOMAIN ERROR (NOT AN INTEGER)*

27  *LIMIT ERROR (INTEGER TOO LARGE)*
System Variables and Functions

### IO Index Origin

**Type**
- System Variable

**Form**

\[ \text{IO} + \text{near-integer-singleton} \]

\[ \text{integer-scalar-current-value} + \text{IO} \]

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 or 1</td>
</tr>
<tr>
<td>Default</td>
<td>1</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\( \text{IO} \) specifies the setting of the index origin. This setting determines whether the values of an array are indexed beginning with position 0 or 1. The default position is 1.

\( \text{IO} \) also affects the operation of axis \([K]\), except when axis is used with user-defined operations. In addition, \( \text{IO} \) affects the operation of the following primitive and system functions:

\[
\]

The value of \( \text{IO} \) is saved when you save the active workspace and can be localized in user-defined operations.
System Variables and Functions

**Index Origin**

Examples:

```
[IO]+1
 1 3
1 2 3
A+2 4+6
+/[2]A
10 14
+/[1]A
8 4 6
+/[0]A
30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)
+/[0]A
^ements:
[IO]+0
 1 3
0 1 2
+/[2]A
30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)
+/[2]A
^
+/[1]A
10 14
+/[0]A
6 8 4 6
[IO]+7
15 DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
[IO]+7
^```

Possible Errors Generated

9  **RANK ERROR (NOT VECTOR DOMAIN)**

10  **LENGTH ERROR (NOT SINGLETON)**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**

15  **DOMAIN ERROR (NOT AN INTEGER)**

15  **DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)**

27  **LIMIT ERROR (INTEGER TOO LARGE)**
System Variables and Functions

□ L Monitoring Variable Changes

Type

System Variable

Form

□L ← any-value
variable-name+ □L

Value Domain

Type       Any
Shape      Any
Depth      Any

Result Domain

Type       Character (any when set by user)
Rank       1 (any when set by user)
Shape      Vector (any when set by user)
Depth      1 (simple) (any when set by user)
Default    1 0

Description

□L and □R are system variables that are implicitly used by □WATCH. (□L is set implicitly by the system when a variable changes, but can also be set by the user.) □WATCH is a system function that is used to monitor any changes in one or more variables. When a change occurs in a monitored variable, APL assigns information to □L and □R: □L contains a character vector showing the name of the variable that has changed; □R contains the previous value of the changed variable. APL assigns this information regardless of whether monitoring is set for signal or display mode.

The default value for both □L and □R is 1 0. Immediately after a □WATCH event occurs, □L and □R contain the new information that results from the event. However, this information may change as an operation continues execution (this is especially true if an error occurs during an assignment or reference of a variable that is associated with a watchpoint).
Both \( L \) and \( R \) can be localized, explicitly assigned values of any type, and saved in the workspace.

Note that you cannot include \( L \) or \( R \) in the right argument to dyadic \( \text{WATCH} \).

**Possible Errors Generated**

None.
$OLC$ Line Counter

Type

Niladic System Function

Form

\[ \text{current-line-number} \leftarrow OLC \]

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
<tr>
<td>Default</td>
<td>Empty</td>
</tr>
</tbody>
</table>

Description

$OLC$ (line counter) allows you to obtain a partial report on operations that are currently being executed. The function returns a vector of all the line numbers contained in the state indicator; the numbers are arranged as they would appear in the $SI$ system command display (see Chapter 3.) If the state indicator is empty, $OLC$ returns an empty numeric vector.

The $OLC$ system function is particularly useful in restarting suspended operations. For more information, see the *VAX APL User’s Guide*. For example:

```
VNEW
[1] \rightarrow v
NEW \; \text{CALL FUNCTION, THEN SEND ATTENTION SIGNAL}
18 \; \text{ATTENTION SIGNALED}
NEW[1] \rightarrow 1
\uparrow
OLC
1
```
Possible Errors Generated

None.
System Variables and Functions

\( LX \) Latent Expression

\( LX \) Latent Expression

Type
System Variable

Form
\[
LX + \text{character-vector} \\
current-value + LX
\]

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Default</td>
<td>' '</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\( LX \) specifies an APL expression that is executed automatically when the workspace is loaded.

The value you assign to \( LX \) must be a character vector. The default value is ' '. APL processes the expression as if you had specified \( \text{t} \) \( LX \). Any error messages you receive are produced by the execute function.

The \( LX \) system variable is useful in restarting a suspended operation. For example:

\[
LX + ' +' 'LC'
\]

\( LX \) is also useful for invoking a particular user-defined operation (see the VAX APL User's Guide) when you load the workspace. For example:

\[
LX + ' \text{STARTUP}'
\]
The ⌒LX system variable is often used to display a message when the workspace in which it is defined is loaded. For example:

```
LX: 'NOTE NEW LINE PRINTER IN OPERATION'
)SAVE MYWS
FRIDAY 16-NOV-1990 10:09:27:02 7 BLKS
)CLEAR
CLEAR WS
)LOAD MYWS
SAVED FRIDAY 16-NOV-1990 10:09:27.02 7 BLKS
NOTE NEW LINE PRINTER IN OPERATION
```

When you want to load a workspace without invoking ⌒LX, you can use the ⌒XLOAD command (see Chapter 3) if you are the owner of the workspace.

APL executes ⌒LX only in immediate mode and only when the state indicator stack is either empty or has a suspended operation on top. If the top of the stack contains a ⌒ input function, the latent expression is executed only after the pendent ⌒ input is removed from the stack. The latent expression is not executed if the top of the stack contains an execute function, or if the loaded workspace is in function-definition mode. For example:

```
)LOAD MYWS
SAVED THURSDAY 8-NOV-1990 19:42:58.52 15 BLKS
Ev
[1] A+1
[2] X+[]XQ')SAVE MYWS'
[3] 'X IS ';X
[4] 'END OF F' v
F
X IS THURSDAY 8-NOV-1990 17:01:59.54 16 BLKS
END OF F
)CLEAR
CLEAR WS
)LOAD MYWS
X IS SAVED THURSDAY 8-NOV-1990 17:01:59.54 16 BLKS
END OF F
```

In this example, the note about the new line printer is not displayed when the workspace is loaded because the workspace was saved during the execution of an ⌒XQ system function; thus, the ⌒XQ function is at the top of the stack when the workspace is reloaded, and APL completes the ⌒XQ function rather than executing the latent expression.
If you were to save the workspace after execution of the function \( F \) completed, the latent expression would be executed the next time the workspace was loaded:

\[
)SAVE MYWS  \\
FRIDAY 16-NOV-1990 10:43:59.54 8 BLKS  \\
)CLEAR  \\
CLEAR WS  \\
)LOAD MYWS  \\
SAVED FRIDAY 16-NOV-1990 10:43:59.54 8 BLKS  \\
NOTE NEW LINE PRINTER IN OPERATION
\]

Note that when the function \( F \) was executed, the value of \( X \) displayed by operation line [3] was equivalent to the message displayed by the \( )SAVE \) system command:

\[
X IS MONDAY 27-SEP-1982 18:07:42.02 8 BLKS
\]

However, when the execution of function \( F \) was resumed because the saved workspace was loaded by a \( )LOAD \) command, the value of \( X \) displayed by operation line [3] was equivalent to the message displayed by the \( )LOAD \) command:

\[
X IS SAVED MONDAY 27-SEP-1982 18:07:42.02 8 BLKS
\]

Thus, as shown by this example, it is possible to determine whether the workspace has just been saved or has just been loaded.

The value of \( L X \) is saved when you save the active workspace and can be localized in user-defined operations.

**Possible Errors Generated**

9  RANK ERROR (NOT VECTOR DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)
Defining External Routines to APL

Type
System Function

Form

\[
\text{external-routine-definition} + \text{MAP function-name} \\
\text{function-name} + \text{function-header MAP image-definition}
\]

Monadic Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Dyadic Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Dyadic Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>
Parameters

external-routine-definition
The operation header returned by the monadic form of □MAP. This is the same header that dyadic □MAP uses when you successfully define the external routine to APL.

function-name
Specifies the name of the external routine. For dyadic □MAP, if both function-header and image-definition are empty, and are in the vector domain, then the result is an empty vector. For monadic □MAP, if function-name is empty, the result is an empty character vector. If the value of function-name does not name an external routine, APL signals DOMAIN ERROR (NOT AN EXTERNAL FUNCTION).

function-header
Describes the external routine. function-header has the following form:

[result/att+] entry-point [arg1/att [arg2/att] ... ]

result/att specifies that the external function returns a result. Note that the result must be a scalar. (If you want to return data that has a rank greater than 0, you can modify a formal parameter with the external routine.) The /att qualifier specifies the type of the result. It has the form /TYPE:vmstype, and must be one of the external data types in the Table 2–7 (excluding /TYPE:Z).

Do not specify the /MECHANISM attribute for the result of an external routine; APL determines the mechanism by the value specified for /TYPE. Table 2–7 describes these default mechanisms.

If the result type occupies 8 bytes or less, APL assumes the mechanism is IMMEDIATE. If the result type occupies more than 8 bytes, APL assumes the mechanism is DESCRIPTOR for strings and REFERENCE for all others. entry-point is the name that you want APL to associate with the shared image entry point specified in image-definition. After you define entry-point, you can call the external routine as if it were a user-defined operation. Note that entry-point has a name class value of 3.

Dyadic □MAP signals DOMAIN ERROR (NAME IN USE) if entry-point is the same name as an existing label, variable, or group, or if it is the same name as an existing operation that is pendent or suspended. If an operation already exists in your workspace with the same name, and it is not pendent or suspended, □MAP replaces it.
argn specifies the names of the function's formal parameters. These names are similar to the dummy arguments of a user-defined operation; they are placeholders only, and you specify the actual values for these parameters when you invoke the function.

The maximum number of formal parameters you can specify is 255 (including result). The names must be valid APL identifiers; they do not have to be unique. An external function can only be monadic or niladic; all of the formal parameters belong to the function's right argument. /att determines the attributes for each of the formal parameters and for the external routine's result. For parameters, the attributes specify the kind of access that the external routine has to the parameter (either read, write, or both), the data type of the parameter, and the passing mechanism used to send the parameter between APL and the external routine. Valid qualifiers for /att include /ACCESS, /TYPE and /MECHANISM.

image-definition
The name of a shared image (in the form of a VMS file name or logical name) and its entry point. If you use a logical name you cannot change the name once the shared image is mapped by APL. image-definition has the following form:

{vms-filename | vms-logical-name} [/ENTRY | /VALUE} [:symbol]]

vms-filename or vms-logical-name specifies the name of the VMS shared image. If you do not use a logical name, you can only specify a file name, not a complete file specification. The default directory for vms-filename is SYS$SHARE:, and the default file type is .EXE. If you use vms-logical-name, you should not redefine the logical name to point to a different file once the shared image is mapped.

Note that you can use the equal sign delimiter (=) in place of the colon (:). Spaces are allowed before and after the /ENTRY or /VALUE qualifier, the delimiter, and the value for symbol.

Qualifiers

/ENTRY[:symbol]
Used with dyadic MAP, specifies the name of the entry point in the shared image. An entry point is the starting address of executable code. If you do not specify /ENTRY, or if you specify /ENTRY with no value for symbol, API assumes that the name of the entry point is the same as the value for function-name.
/VALUE[:symbol]
Used with dyadic /MAP, specifies the name of a global constant in the shared image. A global constant is a 32-bit signed longword value. When you specify /VALUE, then function-header must specify a niladic function that returns a value with a return type of L (for example, 'Z/TYP:L+ F'). If /VALUE is specified when there is no value for symbol, APL assumes that the name of the global constant is the same as the value for function-name.

/ACCESS
Specifies whether the parameter is read only or modifiable. The value IN indicates that the external routine reads the parameter and does not modify its value. The value INOUT indicates that the routine reads the parameter and may modify it. The value OUT indicates that the routine writes a value to the parameter.

When you specify INOUT or OUT, the actual parameter that you specify when you invoke the function must be a character string that names the variable that the routine will read (in the case of INOUT) and write. If the variable does not have a value when you call the external routine, APL assumes the variable is a scalar and will accept a scalar only when the value is returned.

If you do not specify a value for /ACCESS, APL uses the IN value as the default. You cannot specify the /ACCESS attribute for the result of an external routine; by definition the access is always OUT.

Note that you can abbreviate the values for /ACCESS to their shortest unique prefixes.

/TYP$E
Specifies the attribute for both the formal parameters and the result (if any). It is one of the external types shown in Table 6-1 in the VAX APL User's Guide. On a formal parameter, /TYPE specifies the VAX data type that the external routine is expecting. On the result, /TYPE specifies the VAX data type that will be returned. Data internal to APL has one of the following types:

- Character data in the APL character set (8-bits per value)
- Boolean data, a subset of numeric data (1-bit per value)
- Integer data, a subset of numeric data (32-bits, signed, per value)
- Floating-point, a subset of numeric data (64-bits, D_floating, per value)

Because VMS supports many more data types than APL, conversions will take place as data leaves and returns to APL from the external routine. Tables 6-2 and 6-3 in the VAX APL User's Guide summarize these possible conversions.
The default data type is `/TYPE:Z` (unspecified), which indicates that data is passed out of the workspace without conversion. Data that is passed out of APL as `/TYPE:Z` cannot return to APL; for this reason, a formal parameter with the attribute `/TYPE:Z` must also have the attribute `/ACCESS:IN`.

Note that you cannot abbreviate any of the values to the `/TYPE` qualifier.

Table 2–7 Characteristics of External Data Types

<table>
<thead>
<tr>
<th>External Type</th>
<th>Type Name</th>
<th>DEFAULT result</th>
<th>Length in Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Unspecified</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>BU</td>
<td>Byte Logical</td>
<td>IMM</td>
<td>1</td>
</tr>
<tr>
<td>WU</td>
<td>Word Logical</td>
<td>IMM</td>
<td>2</td>
</tr>
<tr>
<td>LU</td>
<td>Longword Logical</td>
<td>IMM</td>
<td>4</td>
</tr>
<tr>
<td>QU</td>
<td>Quadword Logical</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>OU</td>
<td>Octaword Logical</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Byte Integer</td>
<td>IMM</td>
<td>1</td>
</tr>
<tr>
<td>W</td>
<td>Word Integer</td>
<td>IMM</td>
<td>2</td>
</tr>
<tr>
<td>L</td>
<td>Longword Integer</td>
<td>IMM</td>
<td>4</td>
</tr>
<tr>
<td>Q</td>
<td>Quadword Integer</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>Octaword Integer</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>F_floating</td>
<td>IMM</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>D_floating</td>
<td>IMM</td>
<td>8</td>
</tr>
<tr>
<td>G</td>
<td>G_floating</td>
<td>IMM</td>
<td>8</td>
</tr>
<tr>
<td>H</td>
<td>H_floating</td>
<td>REF</td>
<td>16</td>
</tr>
<tr>
<td>FC</td>
<td>F complex</td>
<td>IMM</td>
<td>8</td>
</tr>
<tr>
<td>DC</td>
<td>D complex</td>
<td>REF</td>
<td>16</td>
</tr>
<tr>
<td>GC</td>
<td>G complex</td>
<td>REF</td>
<td>16</td>
</tr>
<tr>
<td>HC</td>
<td>H complex</td>
<td>REF</td>
<td>32</td>
</tr>
</tbody>
</table>

Key to Default result `/MECHANISM`

N/S—not supported
IMM—by value
REF—by reference
DES—by description

(continued on next page)
## System Variables and Functions

### Defining External Routines to APL

### Table 2-7 (Cont.) Characteristics of External Data Types

<table>
<thead>
<tr>
<th>External Type</th>
<th>Type Name</th>
<th>DEFAULT result</th>
<th>Length in Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT</td>
<td>COBOL Temp</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>8-bit Text</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>VT</td>
<td>Varying Text</td>
<td>REF</td>
<td>1</td>
</tr>
<tr>
<td>NU</td>
<td>Numeric String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>NL</td>
<td>Left Sign String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>NLO</td>
<td>Left Overpunch String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>NR</td>
<td>Right Sign String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>NRO</td>
<td>Right Overpunch String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>NZ</td>
<td>Zoned Sign String</td>
<td>DES</td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td>Packed Decimal</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Bit</td>
<td>IMM</td>
<td>1</td>
</tr>
<tr>
<td>VU</td>
<td>Bit Unaligned</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>ZI</td>
<td>Instructions</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>ZEM</td>
<td>Entry Mask</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>Descriptor</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>BPV</td>
<td>Bound Procedure</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>BLV</td>
<td>Bound Label</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>ADT</td>
<td>Date/Time</td>
<td>N/S</td>
<td></td>
</tr>
<tr>
<td>other</td>
<td>DEC or user reserved</td>
<td>N/S</td>
<td></td>
</tr>
</tbody>
</table>

### Key to Default result /MECHANISM

- N/S—not supported
- IMM—by value
- REF—by reference
- DES—by description

/MECHANISM

 Specifies one of the three techniques for passing formal parameters from APL to the external routine. These techniques are IMMEDIATE, REFERENCE, and DESCRIPTOR. IMMEDIATE specifies that the value of the parameter is the value you want to pass. REFERENCE specifies that the value of the parameter is the
address of the value you want to pass. **DESCRIPTOR** specifies that the value
is the address of a descriptor that contains the address and length of the data
as well as other attributes (if the descriptor requires them). Note that the
descriptor length field contains the length of the object.

If you do not specify the **/MECHANISM** attribute when you invoke
dyadic **MAP**, APL uses a default when you call the external routine.
If the parameter is **/TYPE:Z**, APL assumes **/MECHANISM:REFERENCE**.
Otherwise, the default is based on the rank of the actual argument being
passed: **/MECHANISM:REFERENCE** is chosen for scalars and vectors, and
**/MECHANISM:DESCRIPTOR** is used for arrays of rank 2 or higher.

When you specify **/MECHANISM:IMMEDIATE**, the formal parameter must be
a scalar; if the internal length of the actual value that you specify when you
invoke the external function is greater than 4 bytes, APL signals **LENGTH ERROR**.

When you specify **/MECHANISM:DESCRIPTOR**, APL uses string descriptors
(CLASS_S) for the vector domain, and array descriptors (CLASS_A with a
multipliers block) for arrays of rank 2 or greater. (The type of the value being
passed does not affect the choice of descriptor.) For more information on
descriptors, see the Introduction to VMS System Routines.

Note that you can abbreviate the values for **/MECHANISM** to their shortest
unique prefixes.

Description

Dyadic **MAP** defines an external routine to APL. Once a routine is defined in
a workspace, the workspace can be saved, loaded, or copied, and the definition
for the routine remains intact.

The monadic **MAP** system function returns an operation header that provides
information on the current definition associated with an external routine.
APL returns an operation header (**external-routine-definition**). This is the
same header that dyadic **MAP** uses when you successfully define the external
routine to APL. The header’s form is as follows:

```
[result/att +]function-name/info [[arg1/att arg2/att ...]]
```

**function-name** shows the name that APL currently associates with the external
routine.

**/info** shows the name and entry point of the shared image that contains the
external routine. The shared image name is preceded by **/IMAGE:**, and the
entry point name is preceded by **/ENTRY:**. If the external symbol defines a
System Variables and Functions

MAP Defining External Routines to APL

global constant instead of an entry point, then the symbol name is preceded by /VALUE:.

argin/att ... shows the names and attributes of the external routine’s formal parameters. The attributes describe the settings for /ACCESS, /TYPE, and /MECHANISM that APL associates with each formal parameter. If you did not specify a value for any of the attributes when you defined the external routine, monadic □MAP reports the following default selections: /ACCESS:IN, /TYPE:Z, and /MECHANISM:UNSPECIFIED (APL does not choose a default mechanism until you call the external routine).

result/att shows the name and attributes of the result that is returned by the external routine if there is one. The attributes describe the settings for the following: /TYPE, which you defined with dyadic □MAP; and /MECHANISM, which APL determines based on the value for /TYPE. Monadic □MAP does not report the /ACCESS attribute, which is assumed to be /ACCESS:OUT by definition.

If the routine does not return a result, then monadic □MAP does not report a value for result/att.

The result of monadic □MAP contains one blank before each formal parameter, and one blank following the + symbol (unless the function has no result).

Both monadic and dyadic □MAP are described in Chapter 6 of the VAX APL User’s Guide.

Possible Errors Generated

Dyadic Form

9 RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR (ILLEGAL EMPTY ARGUMENT)

15 DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)

15 DOMAIN ERROR (ERROR ACTIVATING IMAGE)

15 DOMAIN ERROR (EXTRANEOUS CHARACTERS AFTER COMMAND)

15 DOMAIN ERROR (FUNCTION NAME MISSING)

15 DOMAIN ERROR (ILL FORMED NAME)

15 DOMAIN ERROR (INCORRECT TYPE)
System Variables and Functions

15  DOMAIN ERROR (INCORRECT PARAMETER)

15  DOMAIN ERROR (INVALID FILE SPECIFICATION)

15  DOMAIN ERROR (KEY NOT FOUND IN TREE)

15  DOMAIN ERROR (NAME IN USE)

15  DOMAIN ERROR (OPERATION SUSPENDED OR PENDENT)

15  DOMAIN ERROR (WILDCARDS NOT ALLOWED IN FILE SPEC)

27  LIMIT ERROR (ARGUMENT TOO LONG)

Monadic Form

9   RANK ERROR (NOT VECTOR DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (EXTRANEOUS CHARACTERS AFTER COMMAND)

15  DOMAIN ERROR (INCORRECT TYPE)

15  DOMAIN ERROR (NOT AN EXTERNAL FUNCTION)
MBX Mailbox System Function

Type
System Function

Form
mailbox-info + MBX chans

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 through 999 (but not 0)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix (n by 3)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

MBX returns information on the status of mailboxes. For each channel specified, MBX returns a row of three elements denoting (from left to right):

- The physical device number assigned to the mailbox (or 0 if the mailbox is remote, and -1 if the channel is not associated with a mailbox).
- The Process IDentification number (PID, returned by UL) of the last user to receive a message you sent to the mailbox (or -1 if no messages have been sent).
- The PID of the last user from which you received a message in the mailbox (or -1 if no messages have been received).

The result is a matrix (or a vector if the argument is a singleton) with the shape n by 3, where n is the length of the argument.
To return a value for `MBX`, APL must open the mailbox if it is not already open. (For a list of commands that open files, see the VAX APL User's Guide.) For channel numbers represented in the argument by positive integers, APL opens the mailbox for input; for channel numbers represented by negative integers, APL opens the mailbox for output. Note that whether a mailbox is opened for input or output is not significant, because APL treats mailboxes like terminals: it allows both input and output at the same time, even in sequential modes.

`MBX` is described in the VAX APL User’s Guide along with other file I/O information.

**Possible Errors Generated**

9  RANK ERROR (NOT VECTOR DOMAIN)

15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)

15  DOMAIN ERROR (NOT AN INTEGER)

15  DOMAIN ERROR (INVALID CHANNEL NUMBER)

27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions
MONITOR Gathering Data on Operations

MONITOR Gathering Data on Operations

Type
System Function

Form

\[\text{success/failure} \leftarrow \text{line-numbers} \ MONITOR \ \text{operation-names}\]
\[\text{monitor-database} \leftarrow \ MONITOR \ \text{operation-name}\]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer (dyadic) or Boolean (monadic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector or matrix ((n \times 3))</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

MONITOR is a debugging tool that allows you to gather statistics on an operation. These include the following:

- The execution count, or the number of times an operation or operation line is invoked while MONITOR is enabled. The possible range is 0 to \(-1 + 2 \times 31\).
• The accumulated CPU time charged to an operation or operation line while MONITOR is enabled. The possible range is 0 to $-1 + 2 \times 31$ milliseconds (about 24.5 days).

If either of these statistics overflows its range, its value is reset to 0, and the data collection continues.

Once MONITOR is enabled, APL collects data from the moment the operation (or operation line) receives control to the moment it relinquishes control. APL increments the execution count each time the control is relinquished and registers the accumulated CPU time from the beginning moment to the ending moment. If the operation (or operation line) calls another operation, the result includes the time required to execute this second operation.

You can view a monitored operation with the )EDIT command, but if you modify the operation with )EDIT, )FX, or )MAP, you will disable MONITOR and lose any collected data. If you view the operation with the θ editor, you can change the contents of individual lines without affecting the status of MONITOR. Note that you cannot add or delete lines or modify the header of a monitored operation with the θ editor.

The dyadic form of MONITOR enables and disables monitoring of an operation. The form used is as follows:

\[
\text{success/failure +line-numbers MONITOR operation-names}
\]

The right argument identifies the user-defined operations you want to monitor. It belongs to the character matrix domain, and each row specifies one operation name. The operations must be user-defined, and they must be unlocked. You can also monitor line 0 of external functions (this has the same meaning as monitoring line 0 of a user-defined operation). When the same operation name applies to more than one operation in the workspace, APL monitors the most local one.

The left argument identifies the lines you want to monitor. It belongs to the near-integer vector domain. The line numbers can be in any order. APL ignores negative line numbers, repeated line numbers, and line numbers that do not appear in the operation. If the left argument contains a 0, APL monitors the entire operation.
The result of dyadic `MONITOR` is a Boolean vector. Each position in the vector corresponds to a row of the right argument. A 1 means that the attempt to enable `MONITOR` was successful, and a 0 means the attempt was unsuccessful. If the right argument is empty, the result is also empty. For example:

```
PHASEONE + BOX 'FOO'

DOUBLE
MOVE
SPREAD
FINAL:
```

```
(150) MONITOR PHASEONE *PARENTHESES REQUIRED
0 0 0 0 0
```

To disable `MONITOR`, use the dyadic form with an empty left argument, as follows:

```
(10) MONITOR 'DESIGN'
1
```

`MONITOR` on an operation that is already being monitored, APL reinitializes any previously collected data. If you want to use this data before losing it, you must retrieve it with the monadic form of `MONITOR` before you reset it with the dyadic form.

```
monitor-database + MONITOR operation-name
```

The monadic form of `MONITOR` queries for any collected data. The argument must be in the character matrix domain, and must have at most one row; you must query for `MONITOR` information one operation at a time. Note that the operation must be unlocked and user-defined.

Monadic `MONITOR` returns an $n$ by 3 numeric matrix, where $n$ is the number of monitored lines. Each row of the matrix contains the current data for each line since `MONITOR` was enabled. The result is formatted as follows:

```
line-number execution-count cpu-time-in-milliseconds
```

For example:

```
MONITOR 'FOO'
1 1 20
2 5 104
3 5 96
4 1 20
```
The result is an empty 0 by 3 matrix in the following five instances:

- The right argument is empty
- The right argument does not specify an operation name
- The operation does not exist
- The operation is locked
- The operation is not being monitored

Possible Errors Generated

The Dyadic Form

9 RANK ERROR (NOT MATRIX DOMAIN)
9 RANK ERROR (NOT VECTOR DOMAIN)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)

Monadic Form

9 RANK ERROR (NOT MATRIX DOMAIN)
10 LENGTH ERROR
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
System Variables and Functions

\( N C \) Returning a Name Classification

**Type**

Monadic System Function

**Form**

\[
\text{name-class-list} \leftarrow N C \text{name-list}
\]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>1 + p name-list</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\( N C \) responds with the name class of each APL object that you specify in the argument. APL objects include user-defined objects, system variables, and system functions. Each row of the argument must contain the name of one object.

The result has a length equal to the number of rows in the argument. If the argument to \( N C \) is empty, the result is \( 1 \, 0 \).
The possible name classes and values returned by \( NC \) are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20</td>
<td>Derived function</td>
</tr>
<tr>
<td>-5</td>
<td>Niladic system function</td>
</tr>
<tr>
<td>-4</td>
<td>Group</td>
</tr>
<tr>
<td>-3</td>
<td>Monadic, Dyadic, or Ambivalent system function</td>
</tr>
<tr>
<td>-2</td>
<td>System variable</td>
</tr>
<tr>
<td>-1</td>
<td>Ill-formed identifier</td>
</tr>
<tr>
<td>0</td>
<td>Name not in use</td>
</tr>
<tr>
<td>1</td>
<td>Label</td>
</tr>
<tr>
<td>2</td>
<td>Variable</td>
</tr>
<tr>
<td>3</td>
<td>User-defined function</td>
</tr>
<tr>
<td>4</td>
<td>User-defined operator</td>
</tr>
</tbody>
</table>

Examples:

```
)FNS
AVER MEAN
)VARS
A B C TOT
   ONC 'AVER'
3 ONC 'C'
2 ONC 'ONC'
-3 ONC 5 40'A TOT I0 MEAN '1
2 2 0 -1
```
System Variables and Functions

ONC Returning a Name Classification

Note that ONC returns the current local rather than global name classification of the object. For example:

```
VF;F
[1] F+1  o  ONC 'F'  "THIS QUERY RETURNS THAT F IS A FUNCTION
3
F
STOP F
ONC 'F'
```

Possible Errors Generated

9  RANK ERROR (NOT MATRIX DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)
\( NG \) Print High Minus

**Type**

System Variable

**Form**

\[ \text{Type} \] \( \text{near-integer-singleton} \) \( \text{integer-scalar} + \text{NG} \)

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0, 1, or 2</td>
</tr>
<tr>
<td>Default</td>
<td>1 (high minus sign)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\( NG \) controls the output representation of the APL negative sign, the high minus (\(-\)). \( NG \) affects the primitive functions monadic and dyadic format and the system functions \( F I \), \( V I \), and \( F M T \). The following table describes the display of the minus sign for each of the possible values for \( NG \).

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning in APL Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The minus sign ((-)) is used as the negative sign.</td>
</tr>
<tr>
<td>1</td>
<td>The high minus sign ((-).NG in TTY mode) is used as the negative sign.</td>
</tr>
<tr>
<td>2</td>
<td>The ASCII minus sign ((-)) is used as the negative sign.</td>
</tr>
</tbody>
</table>
System Variables and Functions
\[NG\] Print High Minus

When \[NG = 2\], negative numbers are preceded by an APL "+" symbol when formatted by \[FMT\]. Because APL "+" prints as an ASCII ",", you can use \[NG = 2\] to handle negative numbers in strings that will be read or written in ASCII. Note that \[FI\] and \[VI\] recognize negative numbers that are preceded by an APL "+" symbol as negative numbers.

The value of \[NG\] is saved when you save the active workspace, and \[NG\] can be localized in user-defined operations.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

10  LENGTH ERROR (NOT SINGLETON)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)

15  DOMAIN ERROR (NOT AN INTEGER)

15  DOMAIN ERROR (PARAMETER OUT OF RANGE)

27  LIMIT ERROR (INTEGER TOO LARGE)
Constructing a List of Names

Type

Ambivalent System Function

Form

\[ \text{name-list} + \text{\(N\!L\) name-classes} \]
\[ \text{name-list} + \text{letter-list} \text{\(N\!L\) name-classes} \]

Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>2</td>
</tr>
<tr>
<td>Shape</td>
<td>Matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\(N\!L\) lists the names of all existing APL objects belonging to the name classes specified in the argument. APL objects include user-defined objects, system variables, and system functions.
The right argument specifies one or more name classes. The possible values for the right argument and the classes those values represent are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Names Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Niladic system functions</td>
</tr>
<tr>
<td>4</td>
<td>Groups</td>
</tr>
<tr>
<td>3</td>
<td>Monadic, dyadic, and ambivalent system functions</td>
</tr>
<tr>
<td>2</td>
<td>System variables</td>
</tr>
<tr>
<td>1</td>
<td>Labels</td>
</tr>
<tr>
<td>2</td>
<td>User-defined variables</td>
</tr>
<tr>
<td>3</td>
<td>User-defined functions</td>
</tr>
<tr>
<td>4</td>
<td>User-defined operators</td>
</tr>
</tbody>
</table>

Note that \( \text{DNL} \) returns the current local name of an object rather than the global name. For example:

\[
\begin{align*}
\text{F;F} & \quad \text{\textcopyright F IS A FUNCTION (3) AND A VARIABLE (2)} \\
[1] \text{F+1 o \textbf{BREAK ´STOP F´} ¯} & \quad \text{\textcopyright THIS QUERY RETURNS THAT F IS A FUNCTION} \\
\text{F} & \quad \text{\textcopyright EXECUTE F, WHICH GETS SUSPENDED} \\
\text{STOP F} & \quad \text{\textcopyright NOW THE MOST LOCAL F IS A VARIABLE} \\
\text{F} & \quad \text{\textcopyright THE FUNCTION F IS NO LONGER LISTED} \\
& \quad (\text{APL outputs a blank line.})
\end{align*}
\]

The result of \( \text{DNL} \) is a character matrix. If the right argument is empty, or if there are no objects belonging to the specified name class, the result is \( \text{0 0 p} \). Otherwise, each row contains the name of one object. All rows have the same number of columns; \( \text{DNL} \) pads the ends of the shorter names with blanks.

APL returns the objects of each name class in \( \text{AV} \) order. When the right argument specifies more than one name class, APL concatenates the alphabetical lists without merging them together. The order of the lists is as follows:

- Niladic system functions
- Monadic, dyadic, and ambivalent system functions
- System variables
- User-defined names
The dyadic form of \texttt{NL} allows you to restrict the name list to names beginning with the characters in the left argument. For example, the following constructs a name list of function names whose initial letters are \texttt{A} through \texttt{F}:

\begin{verbatim}
NLIST+ 'ABCDEF' \texttt{NL} 3
\end{verbatim}

The left argument of \texttt{NL}, if used, must be a character array whose shape is in the vector domain. The order of the characters does not affect the \texttt{AV} order of the result. APL ignores the left argument if it is empty. Note that the first character of a system function or system variable is the \texttt{0} symbol; if you use the dyadic form of \texttt{NL} and specify either \texttt{5}, \texttt{3}, or \texttt{2} in the right argument, APL ignores the \texttt{0} as it searches for the names beginning with the letters contained in the left argument.

The following example shows the construction of a matrix containing the names of variables in the active workspace that begin with the letter \texttt{V}:

\begin{verbatim}
NLIST+ 'V' \texttt{NL} 2
NLIST
\end{verbatim}

\texttt{VAR1}
\texttt{VAR2}
\texttt{VAR203}
\texttt{VBMAX}

The \texttt{NL} system function is useful for a variety of purposes. For example:

- \texttt{NL} can interact with \texttt{CR} to create functions that automatically display the definitions of some or all the functions in the workspace.
- With \texttt{EX}, \texttt{NL} can dynamically erase all the named objects in a certain category. You can also use \texttt{NL} to design a function that will clear a workspace of all but a preselected collection of named objects.
- In its dyadic form, \texttt{NL} can guide you in choosing names while you develop or interact with a workspace.

**Possible Errors Generated**

9 \texttt{RANK ERROR (NOT VECTOR DOMAIN)}
15 \texttt{DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)}
15 \texttt{DOMAIN ERROR (INCORRECT TYPE)}
15 \texttt{DOMAIN ERROR (NOT A LETTER)}
15 \texttt{DOMAIN ERROR (NOT AN INTEGER)}
15  **DOMAIN ERROR (PARAMETER OUT OF RANGE)**

27  **LIMIT ERROR (INTEGER TOO LARGE)**
DNUM Digits

Type
Niladic System Function

Form

'0123456789' ← DNUM

Result Domain

Type  Character
Rank   1
Shape  10
Depth  1 (simple)

Description

DNUM is a subset of AV. DNUM returns a vector of the 10 digits 0123456789,
or, expressed in terms of AV:

AV[48+10]

For example:

DNUM
0123456789
   'TO+0
   AV;DNUM
48 49 50 51 52 53 54 55 56 57

Possible Errors Generated

None.
System Variables and Functions

Indexing a Boolean Vector

Type

Monadic System Function

Form

indexes ← ⌼ OM near-Boolean

Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>+/near-Boolean</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

⌠IO(⌡ OM B when ⌼ IO + 1 is identical to 1 + ⌼ OM B when ⌼ IO + 0

Description

⌠ OM produces indexes showing the locations of the 1s in a Boolean vector. If the argument is empty, the result is ⌼ 0. For example:

MERZ ← 0 0 0 1 0 1 1 0 0 1 0
⌠ OM MERZ
4 6 7 8 11
A ← 'THE QUICK BROWN FOX'
⌠ OM A ← ' ' 4 10 16

Note that the following definition applies: ⌼ OM A ← A/1 ⌼ 0 , A
Possible Errors Generated

9  **RANK ERROR (NOT VECTOR DOMAIN)**

15  **DOMAIN ERROR**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15  **DOMAIN ERROR (INCORRECT TYPE)**
System Variables and Functions

PACK Packing and Unpacking Data

PACK Packing and Unpacking Data

Type

success/fail + data-packets PACK variable-names

Monadic Argument Domain

Type          Character
Shape         Matrix domain
Depth         0 or 1 (simple)

Monadic Result Domain

Type          Integer
Rank          1
Shape         Vector
Depth         1 (simple)

Dyadic Left Argument Domain

Type          Near-integer
Shape         Vector
Depth         1 (simple)

Dyadic Right Argument Domain

Type          Character
Shape         Matrix domain
Depth         0 or 1 (simple)

Dyadic Result Domain

Type          Boolean
Rank          1
Shape         Vector
Depth         1 (simple)
Description

`PACK` allows you to pack and unpack data of different types into a single variable known as a packet. The monadic form packs data, and the dyadic form unpacks it.

`PACK` differs from `COQ` and `CIQ` because it allows you to pack and unpack variables of different data types with only one invocation of the `PACK` function. (Otherwise, to pack variables you invoke `COQ` once for each data type, and then catenate the results into a single variable; to unpack a variable you undo the catenation and then invoke `CIQ` once for each data type.) Unlike `COQ`, `PACK` does not convert data into different data types before packing it.

Use monadic `PACK` to pack data. When you specify a single variable, `PACK` creates a `COQ` packet with a header; it does not perform any data type conversion before creating the packet. When you specify more than one variable, `PACK` creates individual `COQ` packets for each variable and combines them in a single logical record.

The argument to the monadic form contains the names of the user-defined variables you want to pack. If the argument to monadic `PACK` is empty, then the result is `1 0`.

Use dyadic `PACK` to unpack data. The left argument must be a vector; it identifies a packet that was created by monadic `PACK`.

The right argument contains the names you want to assign to the individual packets as they are unpacked from the left argument. It must have one row for each individual packet in the left argument. Each name can have a name class of 0 or 2 (undefined name or user-defined variable). When the name class is 0, the variable becomes defined. When the name class is 2, APL redefines the variable. If the right argument contains a blank row, APL does not unpack the individual packet associated with that row.

The result indicates whether the names contained in the right argument have been successfully assigned the `CIQ` value of the individual packets. A 0 indicates an unsuccessful assignment (caused by a blank row in the right argument), and a 1 indicates a successful assignment. Each position in the result corresponds to a row in the right argument. If the left or right argument is empty, then the result is `1 0`. The header generated by `PACK` has the following format:
Each large box represents a longword. *length* is the length of the result (an integer vector) of monadic *PACK*. *type* always has a value of 1, indicating 32-bit integers. *rank* is always 1. *n* indicates the length of the data section of the packet. The data section (elements 5 through 5 + n) contains the integer representations of the individual packets.

The following example shows how the individual packets created by *PACK* relate to the packets created by *CIQ*. Note the use of *BOX* in the right argument to dyadic *PACK*; it is used to facilitate the entry of the names of the individual packets as a character matrix:

```
A+i5
B+2 4 p 'ABCD'
   o + AA + A COQ 2
9 1 1 5 1 2 3 4 5
   o + BB + B COQ 2
5 2 2 4 1684234849 1684234849
   D*PACK BOX 'A'
B'
   D
20 1 1 16 9 1 1 5 1 2 3 4 5 7 5 2 2 4 1684234849 1684234849
   o + N + (pAA) + pBB
16
   D = ((N+4), 1 1, N),AA,BB
1
   D*PACK BOX 'AAA'
```
System Variables and Functions

PACK Packing and Unpacking Data

Possible Errors Generated

9 RANK ERROR (MUST BE VECTOR)
9 RANK ERROR (NOT MATRIX DOMAIN)
10 LENGTH ERROR (ITEM COUNT MISMATCH)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (ILLEGAL NAME CLASS)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (INVALID CIQ HEADER)
15 DOMAIN ERROR (INVALID LENGTH IN PACK HEADER)
15 DOMAIN ERROR (INVALID RANK IN PACK HEADER)
15 DOMAIN ERROR (INVALID RHO VECTOR IN PACK HEADER)
15 DOMAIN ERROR (INVALID TYPE IN PACK HEADER)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO BIG)
System Variables and Functions

\( PP \) Print Precision

**Type**

System Variable

**Form**

\( PP + \text{digits-of-precision} \)

\( \text{integer-scalar} + PP \)

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>1 to 16</td>
</tr>
<tr>
<td>Default</td>
<td>10</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\( PP \) determines how many significant digits are displayed in APL floating-point output. It does not affect the display of integers or the precision of internal calculations. It does affect the conversion of numbers to characters by the dyadic format function or the display of floating-point constants in \( CR \) and \( VR \).

Legal values for \( PP \) are the integers 1 through 16. The default is 10. APL rounds off numbers that contain more digits than the setting. For example:
\[ PP \]

\[ \begin{align*}
10 & \quad 123456789.123456789 \\
123456789.1 & \quad 123456789.123456789 \\
\quad PP+5 & \quad 123456789.123456789 \\
1.2346E8 & \quad 123456789.123456789 \\
\quad PP+15 & \quad 123456789.123456789 \\
123456789.123457 & \quad PP+10
\end{align*} \]

- LEADING ZEROS ARE NOT SIGNIFICANT
- NOTE THAT ROUNING MAY MAKE RESULT HAVE FEWER THAN \[ PP \] DIGITS

\[ \begin{align*}
d \cdot x + 2 & \quad 1 p 1 4 = 101 \\
0.009900990099 & \\
0.0396039604 & \quad PP+11 \\
A & \\
0.009900990099 & \\
0.039603960396 & \quad PP+12 \\
A & \\
0.00990099009901 & \\
0.039603960396 \\
\end{align*} \]

The value of \[ PP \] is saved when you save the active workspace and can be localized in user-defined operations.

**Possible Errors Generated**

9. RANK ERROR (NOT VECTOR DOMAIN)

10. LENGTH ERROR (NOT SINGLETON)

15. DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15. DOMAIN ERROR (INCORRECT TYPE)

15. DOMAIN ERROR (NOT AN INTEGER)

15. DOMAIN ERROR (PARAMETER OUT OF RANGE)

27. LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

 PW Print Width

 PW Print Width

Type
System Variable

Form
PW ← print-positions
integer-scalar ← PW

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>35 to 2048</td>
</tr>
<tr>
<td>Default</td>
<td>Determined when APL is invoked</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

PW specifies the maximum number of characters that can appear on a terminal output line before a <CR><LF> is performed. PW has no effect on the length of input lines. The default uses the current VMS setting for set terminal/width=n.

If an output line requires more than PW character positions, printing continues on succeeding indented lines. For example:

```
PW+35
A←'THIS IS A TEST OF THE PRINT WIDTH VARIABLE'
A
THIS IS A TEST OF THE PRINT WIDTH VARIABLE
A
```
However, if a line in an error message is longer than $PW$ characters, it is truncated; it is not continued on the next line. If truncating the line prevents APL from displaying the particular point in the line at which the error was discovered, APL cuts off enough characters from the beginning of the line to allow the part in error to be displayed.

The value of $PW$ is saved when you save the active workspace and can be localized in user-defined operations. When you exit from APL, the original terminal-width value is restored.

Actually, APL never changes your terminal width; in effect, it overrides the width by preventing lines from wrapping and then by formatting any output based on the value of $PW$.

Note that if you interrupt your APL session (for example, by executing a $PUSH$ command) and then execute an operating system command to change the value of the terminal width, the value of $PW$ is not changed when you return to APL. For example:

```
)CLEAR
CLEAR WS
PW
80
)PUSH
$SET TERMINAL/WIDTH = 72
$LOGOUT
PW
65
```

If you exit APL via a panic exit, your system terminal width takes effect, but your terminal retains the APL setting that prevents lines from wrapping, regardless of the way wrapping was handled before you began your APL session. If you want lines to wrap, execute the DCL command set terminal /wrap.

### Possible Errors Generated

9  **RANK ERROR (NOT VECTOR DOMAIN)**

10  **LENGTH ERROR (NOT SINGLETON)**

15  **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**
System Variables and Functions

*PW* Print Width

15 *DOMAIN ERROR (INCORRECT TYPE)*

15 *DOMAIN ERROR (NOT AN INTEGER)*

15 *DOMAIN ERROR (PARAMETER OUT OF RANGE)*

27 *LIMIT ERROR (INTEGER TOO LARGE)*
Copying Objects from a Workspace

Type

Monadic System Function (quiet)

Form

\[ \text{message} \leftarrow \text{\texttt{COPY wsname \{object-names\}}} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Qualifiers

/\text{PASSWORD [:pw]}

If a workspace is saved with a password, you must specify the password to copy objects from the workspace.

/\text{CHECK}

The optional /\text{CHECK} qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and continues the copy. The recovered workspace may be missing APL variables, user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace.
System Variables and Functions

\[ QCO \] Copying Objects from a Workspace

Description

\[ QCO \] (quiet copy) retrieves global objects from a workspace and places them into your active workspace.

The argument has four parts: the name of the workspace from which you want to copy the objects, an optional password, an optional qualifier (/CHECK), and an optional list of objects to be copied.

Use the list of objects to identify the specific objects you want to copy. If you omit the list, all global user-defined operations, global variables, and groups are copied. When you specify the objects, you can use the * and _ wildcards. Note that \[ QCO \] does not transfer local values for variables, functions, and operators, nor does it copy the state indicator or system variables like the print width, index origin, or significant digits settings.

The \[ QCO \] system function performs the same operation as the }COPY system command (see Chapter 3). \[ QCO \] returns as its result a character vector containing the usual }COPY command message. However, because \[ QCO \] is a quiet function, if it is the leftmost function in the statement, its result is not displayed on the terminal unless there is an error (warnings are not displayed). For example:

\[ )COPY AB CALC \]
\[ SAVED TUESDAY 6-NOV-1990 17:49:10.14 16 BLKS \]
\[ )CLEAR \]
\[ CLEAR WS \]
\[ )QCO 'AB CALC' \]
\[ )CLEAR \]
\[ CLEAR WS \]
\[ MSG+\[ QCO 'AB CALC TOT' \]
\[ MSG \]
\[ SAVED TUESDAY 6-NOV-1990 17:49:10.14 13 BLKS \]
\[ NOT FOUND: TOT \]

If your active workspace contains objects with the same names as those in the copied workspace, \[ QCO \] replaces the global (but not the local) values in your active workspace with the copied ones. For example, if \[ B \] is a variable in the active workspace with a global value of 10 and a local value of 5, and the workspace being copied has a variable \[ B \] with a global value of 20, the active workspace after \[ QCO \] executes will have a variable \[ B \] with a global value of 20 and a local value of 5. A pendent or suspended operation is not replaced, and an operation being created in the workspace being copied is not copied.
When you copy a group, all members of the group are copied along with their values. However, if a member of a group is itself a group, APL copies only the group name and not its values. For example, suppose the group \textit{GROUP1} has as members the variables \textit{A} and \textit{B}, and the group \textit{GROUP2}. Also suppose that \textit{GROUP2} has as members the variables \textit{C} and \textit{D}. Then, if you copy \textit{GROUP1}, you copy the values of \textit{A} and \textit{B}, but only the name of \textit{GROUP2}, not the values of \textit{C} and \textit{D}.

If the object list contains objects that are not in the specified workspace, APL returns the warning message \textit{NOT FOUND} followed by the names (separated by tabs) that were not found. The objects that were found are still copied, however.

Examples:

```apl
)CLEAR
CLEAR WS
)COPY T A B
SAVED TUESDAY 5-NOV-1990 17:51:20.88 13 BLKS
  A
    1
    B
    2
    C
11 VALUE ERROR
  C
  ^
)CLEAR
CLEAR WS
MSG+OQCO 'T'
MSG
SAVED TUESDAY 5-NOV-1990 17:51:20.88 13 BLKS
  A
    1
    B
    2
    C
3 )CLEAR
CLEAR WS
MSG+OQCO 'T A B'
  A
    1
    B
    2
    C
11 VALUE ERROR
  C
  ^
```
System Variables and Functions

QCO Copying Objects from a Workspace

```apl
)CLEAR
CLEAR WS
)COPY T A D
SAVED TUESDAY 6-NOV-1990 17:51:20.88 13 BLKS
NOT FOUND: D
A
1
B
11 VALUE ERROR
B
^
)CLEAR
CLEAR WS
MSG+QCO 'T A D'
MSG
SAVED TUESDAY 6-NOV-1990 17:51:20.88 13 BLKS
NOT FOUND: D
pMSG
59
```

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR (ILLEGAL EMPTY ARGUMENT)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (FILE SPECIFICATION IS MISSING)

15 DOMAIN ERROR (INCORRECT TYPE)
\[QLD\] Loading a Workspace

**Type**

Monadic System Function (quiet)

**Form**

\[QLD\ \text{wsname}\]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

None.

**Qualifiers**

/ PASSWORD [:pw]

Specifies the password used when the workspace was saved. If a workspace is saved with a password, you must specify the password to copy objects from the workspace.

/ CHECK

The optional / CHECK qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and continues the copy. The recovered workspace may be missing APL variables, user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace. You must use the ) SAVE command if you want to maintain an undamaged version of the recovered workspace.
System Variables and Functions

QLD Loading a Workspace

Description

QLD (quiet load) makes the specified workspace the active workspace by replacing the currently active workspace and destroying its contents.

The argument has three parts: the name of the workspace to be loaded, an optional password, and an optional qualifier (/CHECK). For example, the following loads a workspace named ABC, which was saved with the password JOHN:

QLD 'ABC/PASSWORD: JOHN'

Note that the QLD system function performs the same operation as the )LOAD system command (see Chapter 3), but QLD does not print messages on the terminal unless there is an error.

QLD does not return a result in the usual sense or display a message when it is successful, because the context in which QLD was executed is replaced by the loaded workspace.

If the LX system variable has a value in a workspace, it executes when QLD is used to load the workspace, except if the top of the state indicator stack contains an execute function (see the Execute function described in Chapter 1 for details), or if the workspace was saved in function-definition mode (if it was, you remain in function-definition mode after the workspace is loaded). If the workspace was saved inside input, the LX expression is executed only after the pendent input is removed from the state indicator stack. For example:

```
A
1
)CLEAR
CLEAR WS
QLD 'T'
)WSID
T
A
1
```

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR (ILLEGAL EMPTY ARGUMENT)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (FILE SPECIFICATION IS MISSING)

15 DOMAIN ERROR (INCORRECT TYPE)
System Variables and Functions

\[ QPC \] Copying Objects with Protection

\[ QPC \] Copying Objects with Protection

Type

Monadic System Function (quiet)

Form

\[ message + \ QPC \ wsname \ [object-names] \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Qualifiers

/\PASSWORD [:pw]

Specifies the password used when the workspace was saved. If a workspace is saved with a password, you must specify the password to copy objects from the workspace.

/\CHECK

The optional /\CHECK qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and continues the copy. The recovered workspace may be missing APL variables, user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace. You must use the \SAVE command if you want to maintain an undamaged version of the recovered workspace.
Description

□QPC (quiet copy with protection) is the same as the □QCO system function except that □QPC does not replace objects in the active workspace with objects of the same name in the copy workspace. Instead, APL returns the warning message NOT COPIED followed by the names of objects (separated by tabs) that were not copied.

As with □QCO, the argument for □QPC represents the name of the workspace from which you want to copy the objects, followed by three optional items: a password, a qualifier (/CHECK), and a list of objects. When you specify the objects, you can use the * and - wildcards.

When copying groups, □QPC does not copy any members of the group that have the same name as a name already in the active workspace. If the group name itself is the same as a group name in the active workspace, APL does not copy the group name or any members of the group.

If the list to be copied contains an object that is not in the specified workspace, APL returns the warning message NOT FOUND, followed by the names of the objects (separated by tabs) that were not found. The objects that were found are still copied, however.

The □QPC system function performs the same operation as the )PCOPY system command (see Chapter 3). □QPC returns as its result a character vector that contains the usual )PCOPY command message. However, because □QCO is a quiet function, if it is the leftmost function in the statement, the result is not displayed on the terminal unless there is an error (warning messages are not displayed).

Examples:

```
)CLEAR
CLEAR WS
  A<20
)PCOPY T
SAVED TUESDAY 6-NOV-1990 17:51:20.88 13 BLKS
NOT COPIED: A
  A
20
B
2
C
3
```
System Variables and Functions

QPC Copying Objects with Protection

)CLEAR
CLEAR WS
A+20
MSG+QPC 'T'
MSG
SAVED TUESDAY 6-NOV-1990 17:51:20.88 13 BLKS
NOT COPIED: A
20
B
2
C
3
MSG+QPC 'T A D'
MSG
SAVED TUESDAY 6-NOV-1990 17:51:20.88 13 BLKS
NOT FOUND: D
NOT COPIED: A
*pMSG
74

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR (ILLEGAL EMPTY ARGUMENT)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (FILE SPECIFICATION IS MISSING)
15 DOMAIN ERROR (INCORRECT TYPE)
**monitoring variable changes**

**type**

system variable

**form**

\[\mathbb{R} + \text{any}\]

\[\text{old-value} \leftarrow \mathbb{R}\]

**value domain**

<table>
<thead>
<tr>
<th>type</th>
<th>any</th>
</tr>
</thead>
<tbody>
<tr>
<td>shape</td>
<td>any</td>
</tr>
<tr>
<td>depth</td>
<td>any</td>
</tr>
<tr>
<td>default</td>
<td>''</td>
</tr>
</tbody>
</table>

**result domain**

<table>
<thead>
<tr>
<th>type</th>
<th>any</th>
</tr>
</thead>
<tbody>
<tr>
<td>rank</td>
<td>any</td>
</tr>
<tr>
<td>shape</td>
<td>any</td>
</tr>
<tr>
<td>depth</td>
<td>any</td>
</tr>
</tbody>
</table>

**description**

\[\mathbb{R}\] and \[\mathbb{L}\] are system variables that are implicitly used by \[\mathbb{WATCH}\]. \[\mathbb{WATCH}\] is a system function that is used to monitor any changes in one or more variables. When a change occurs in a monitored variable, APL assigns information to \[\mathbb{R}\] and \[\mathbb{L}\]: \[\mathbb{R}\] contains the previous value of the changed variable; \[\mathbb{L}\] contains a character vector showing the name of the variable that has changed. APL assigns this information regardless of whether monitoring is set for signal or display mode.

Immediately after a \[\mathbb{WATCH}\] event occurs, \[\mathbb{R}\] and \[\mathbb{L}\] contain the new information resulting from the event. However, this information may change as an operation continues execution (this is especially true if an error occurs during an assignment or reference of a variable that is associated with a watchpoint).
System Variables and Functions

DR Monitoring Variable Changes

Both $R$ and $L$ can be localized, explicitly assigned values of any type, and saved in the workspace.

Note that you cannot include $R$ or $L$ in the right argument to dyadic $\text{WATCH}$.

Possible Errors Generated

None.
**RELEASE Unlocking Shared Records**

**Type**

Monadic System Function (quiet)

**Form**

\[ 0 \leftarrow \text{RELEASE} \ chans \]

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-999 through 999 (but not 0)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (empty)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

RELEASE unlocks any locked records in files associated with the channel numbers specified in the argument. The absolute values of `chans` represent the channels associated with the files you want to unlock.

RELEASE is quiet; it does not return a result if it is the leftmost function in a statement. When it is not the leftmost function, RELEASE returns an empty numeric vector. If its argument is empty, RELEASE has no effect and its result is an empty vector. Note that APL performs a RELEASE on all open files whenever a )MON command is executed.

If you read a record that you do not intend to rewrite, it is a good idea to unlock it as soon as possible, because other users who try to retrieve it are put in a wait state until the record becomes available.

RELEASE is described the VAX APL User’s Guide along with other file I/O information.
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (INVALID CHANNEL NUMBER)
27  LIMIT ERROR (INTEGER TOO LARGE)
**System Variables and Functions**

**$\sqcap REP$ Replication**

**Type**

Dyadic System Function

**Form**

$$A \sqcap REP B A \sqcap REP[K] B$$

**Left Argument Domain**

- **Type**
  - Near-integer

- **Shape**
  - domain

- **Depth**
  - or 1 (simple)

**Right Argument Domain**

- **Type**
  - Any

- **Shape**
  - Any

- **Depth**
  - Any

**Result Domain**

- **Type**
  - as right argument

- **Rank**
  - $1 \sqcap \rho \rho B$

- **Shape**
  - $((K-1)\sqcap \rho B),(+/| A),K\sqcap \rho B$ (for $\sqcap I O 1$)

- **Depth**
  - $1 \sqcap \equiv B$

**Implicit Arguments**

None.

**Description**

$\sqcap REP$ builds arrays by specifying the items to be deleted, preserved, or duplicated from an existing array, and by indicating where fill items are to be added in the new array. When items are preserved or deleted, this is known as compression (the left argument is Boolean). When items are duplicated, deleted, or filled, this is known as replication (the left argument is integer).
System Variables and Functions

REP Replication

□REP works the same as the compress and replicate derived functions. The difference between □REP and the slash operator is that you can use □REP as an operand to an operator. Operators cannot be used as operands to operators. □REP applies along the last axis of B unless modified by an explicit axis (K) in brackets. The shape of the result is the same as the original array B except along the applicable axis (p B) [K]. The shape of that axis becomes the sum of the absolute value of the items in A(+/|A|).

The following examples show □REP with the each (¨) operator. Although the variables A and C are nested in the examples, they conform to the left argument domain requirement that specifies a simple array. This is because the each operator reduces the nesting by one level:

```apl
□+A×(1 0 1) (1 −1 0 2)
+-----+ +--------t
| 1 0 1| |1 −1 0 2|
|-----| +--------+ +-----+ +--------+ +--------+ +--------+ +--------+ +--------+
□+B×(2 3p16) (4 3p'HIGKL')
+-----+ +--------+
| 1 2 3| |ABC|
| 4 5 6| |DEF|
|-----| |GHI|
|-----| +-----+
□+C×(2 −1 0) (1 1 0 1)
+-----+ +--------+
| 2 −1 0| |1 1 0 1|
+-----+ +--------+
```

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Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

27 LIMIT ERROR (INTEGER TOO LARGE)

28 AXIS RANK ERROR (NOT VECTOR DOMAIN)

29 AXIS LENGTH ERROR (NOT SINGLETON)

30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)

30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

30 AXIS DOMAIN ERROR (INCORRECT TYPE)

30 AXIS DOMAIN ERROR (NOT AN INTEGER)

30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)

30 AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)
System Variables and Functions

**RESET** Resetting the State Indicator

---

**RESET** Resetting the State Indicator

**Type**

Niladic System Function

**Form**

```
RESET
```

**Result Domain**

None.

**Description**

**RESET** clears the state indicator. When the state indicator is clear, no user-defined operations are suspended, no quad input requests or execute functions are pending, and the )SI system command (see Chapter 3) does not return a value.

**RESET** does not return a value.

**Possible Errors Generated**

None.
REWIND Returning Next-Record Pointer to Start of File

Type
Ambivalent System Function (quiet)

Form
1 0 ← REWIND chans
1 0 ← key-of-reference REWIND chans

Monadic Argument Domain
Type       Near-integer
Shape      Vector domain
Depth      0 or 1 (simple)
Value      −999 through 999 (but not 0)

Dyadic Left Argument Domain
Type       Near-integer
Shape      Singleton
Depth      0 or 1 (simple)
Value      0 through 255 inclusive

Dyadic Right Argument Domain
Type       Near-integer
Shape      Singleton
Depth      0 or 1 (simple)
Value      −999 through 999 (but not 0)
System Variables and Functions

REWIND Returning Next-Record Pointer to Start of File

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (empty)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

REWIND allows you to reposition the next record pointer to the first record of a file without closing the file. The absolute values of chans represent the channels associated with the files you want to rewind.

With the monadic form, you can specify a vector of channel numbers in the right argument. This will rewind each of the files associated with the specified channel numbers. If any of the files have a keyed organization, APL performs the rewind on the primary key of reference.

Use the dyadic form for keyed files when you want APL to perform the rewind on a key of reference other than the primary key. The right argument specifies the channel number associated with the keyed file. The left argument specifies the key of reference. Zero (0) indicates the primary key, one (1) indicates the secondary key, and so on. You can specify only one file at a time when you invoke dyadicREWIND.

REWIND is described in the VAX APL User’s Guide along with other file I/O information.

Possible Errors Generated

Monadic Form

9 RANK ERROR (NOT VECTOR DOMAIN)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INTEGER TOO LARGE)
15 DOMAIN ERROR (NOT AN INTEGER)
15 DOMAIN ERROR (INVALID CHANNEL)
15 DOMAIN ERROR (CHANNEL NOT ASSIGNED)
System Variables and Functions

REWIND Returning Next-Record Pointer to Start of File

15  DOMAIN ERROR (FILE IS ASSIGNED WRITE ONLY)
33  IO ERROR (INVALID KEY OF REFERENCE FOR $GET/$FIND)

Dyadic Form

9   RANK ERROR (NOT A SINGLETON)
15  DOMAIN ERROR (CHANNEL NOT ASSIGNED)
15  DOMAIN ERROR (CHANNEL NOT ASSIGNED TO A KEYED FILE)
15  DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (INVALID CHANNEL)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (PARAMETER OUT OF RANGE)
27  LIMIT ERROR (INTEGER TOO LARGE)
33  IO ERROR (INVALID KEY OF REFERENCE FOR $GET/$FIND)
System Variables and Functions

\( RL \) Link

---

\( RL \) Link

**Type**

System Variable

**Form**

\( RL + \text{random-seed} \)

\( \text{integer-scalar} + RL \)

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>(-2 \times 30 ) through (-1+2 \times 30 )</td>
</tr>
<tr>
<td>Default</td>
<td>695197565</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\( RL \) sets the seed of the pseudo-random-number generator used with the roll and deal functions (see Chapter 1). \( RL \) can be set by the user, and is also set implicitly by the system when roll and deal are executed.

Every time you execute a roll or deal function, the value of the random link changes. The value of \( RL \) is saved with a workspace and can be localized in user-defined operations. For example:
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

10  LENGTH ERROR (NOT SINGLETON)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)

15  DOMAIN ERROR (NOT AN INTEGER)

27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

◊SF Quad Input Prompt

◊SF Quad Input Prompt

Type

System Variable

Form

◊SF ← prompt
char-vector ← ◊SF

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>prompt length ≤ 255 keystrokes</td>
</tr>
<tr>
<td>Default</td>
<td>‘◊: &lt;CR&gt;&lt;LF&gt; 6-spaces’</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

◊SF specifies the text to be used as the prompt for quad input (see the VAX APL User’s Guide). You can use any printing characters in the prompt.

The prompt is printed each time a request is made for quad input (◊). For example:


Note that you must enclose character-type quad input in single quotation marks.

The maximum length for $SF$ is 255 keystrokes (a keystroke occurs any time you press a key on the keyboard, including the Space bar and the Backspace key). The value of $SF$ is saved when you save the active workspace and can be localized in user-defined operations.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)

27  LIMIT ERROR (ARGUMENT STRING IS TOO LONG)
System Variables and Functions

**SIGNAL Signaling Errors**

**Type**
Ambivalent System Function

**Form**

```
SIGNAL error-number
message-text SIGNAL error-number
```

**Monadic Argument Domain**

- **Type**: Near-integer
- **Shape**: Singleton
- **Depth**: 0 or 1 (simple)
- **Value**: Any APL error number (except 75, 115 to 499 or greater than 999)

**Dyadic Left Argument Domain**

- **Type**: Character
- **Shape**: Vector domain
- **Depth**: 0 or 1 (simple)

**Dyadic Right Argument Domain**

- **Type**: Near-integer
- **Shape**: Singleton
- **Depth**: 0 or 1 (simple)
- **Value**: Any APL error number (except 75, 115 to 499 or greater than 999)

**Result Domain**

None.
Description

\texttt{SIGNAL} allows you to signal an error to the caller of the operation in error; thus, the way a user-defined operation that executes \texttt{SIGNAL} fails is similar to the way a primitive function fails.

In both the monadic and dyadic forms, the right argument is the error number. You can use an existing APL error number (except 75) as listed in Appendix A, or you can define your own number (within the range 500 through 999).

The left argument (dyadic form), if used, is the text of the error message for the error you are signaling. For example:

\texttt{'WILL NOT ACCEPT NEGATIVE NUMBERS' DSIGNAL 501}

This statement, if executed within a user-defined operation (\texttt{SIGNAL} generally appears within a user-defined operation, but this is not a requirement), signals the following error:

\texttt{501 WILL NOT ACCEPT NEGATIVE NUMBERS}

The message is followed by the rest of the APL standard three-line error message; that is, the text of the line in error and a caret pointing to the part of the line in error. The three-line error message generated by \texttt{SIGNAL} becomes the value of \texttt{ERROR}.

If the error number you supply to \texttt{SIGNAL} is the number of an APL error, the message displayed (and stored in \texttt{ERROR}) is the error message that coincides with that number (see Appendix A for a description of APL error messages), and the left argument to \texttt{SIGNAL} becomes the secondary error message (displayed in parentheses following the primary error message). If you do not use an existing APL error number, and you leave the left argument blank, APL signals the following error:

\texttt{ERROR SIGNALED}

In the following example, notice that the error is signaled at the level of the caller, function \texttt{H}, not at function \texttt{F}:
System Variables and Functions

\( \text{\texttt{\textit{SIGNAL}}} \) Signaling Errors

```plaintext
\#FUNCTION F HAS SIGNAL

VF A
[1] \( \rightarrow (A > 0) / 3 \)
[2] 'WILL NOT ACCEPT NEGATIVE NUMBERS' SIGNAL 15
[3] 'FUNCTION CONTINUING NORMALLY'
[4] ~

\#FUNCTION H CALLS F

\( \rightarrow \)

VF A
[1] F A
[2] ~

FUNCTION CONTINUING NORMALLY
H 5
H \( \neg \) 7
15 DOMAIN ERROR (WILL NOT ACCEPT NEGATIVE NUMBERS)
H[1] F A
```

You can use error number 80 to signal a status condition to the DCL interpreter. The right argument to \( \text{\texttt{SIGNAL}} \) must be 80, and the left argument is a character string representing a hexadecimal number that is the status code you want to return to VMS. The status code returned is stored as the value of the global symbol \$STATUS. For example:

'123ABC1' SIGNAL 80

(APL returns control to DCL)

\$show symbol $status
\$STATUS == "%X0123ABC1"

The low-order three bits of \$STATUS represent the severity level of the error signaled and are contained by the global symbol \$SEVERITY. For example:

\$show symbol $severity
\$SEVERITY == "1"

DCL command procedures interpret the \$SEVERITY value 1 to mean success, and the value 2 to mean error. (For details on command procedures, see the \textit{Guide to Using VMS Command Procedures}.) In the following command procedure, the first line means branch to the label ERROR any time \$SEVERITY becomes equal to 2:

on error then goto error
$ apl
...
...
(APL statements)
...
...
$ write sys$output"No Error From APL"
$ exit
$ error:
$ write sys$output"APL Returned Error"

If '2' SIGNAL 80 is executed during the APL session, the command procedure branches to ERROR and displays the message "APL Returned Error". If '1' SIGNAL 80 is executed, the command procedure displays "No Error From APL" and then exits.

For more information on the use of SIGNAL, see Chapter 3 in the VAX APL User’s Guide.

Possible Errors Generated

15 DOMAIN ERROR (CANNOT SIGNAL EOF)
15 DOMAIN ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR (NOT SINGLETON)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)
15 DOMAIN ERROR (PARAMETER OUT OF RANGE)
System Variables and Functions

**SINK** Discard Output

**Type**

System Variable

**Form**

\[
\text{SINK} \rightarrow \text{any-value} \\
1 \rightarrow \text{SINK}
\]

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (empty)</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\(\text{SINK}\) immediately discards any value that you assign to it. The value of \(\text{SINK}\) is always \(1\).

\(\text{SINK}\) is useful inside a user-defined operation; it allows you to discard output that you do not want stored or displayed.

\(\text{SINK}\) can be localized and is saved with the workspace; however, neither operation has any effect.

**Possible Errors Generated**

None.
\[ SS \text{ String Search} \]

**Type**
Dyadic System Function

**Form**

\[ Boolean \, + \, pattern-string \, SS \, target-string \]

**Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>( \rho ), ( target-string )</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

**Description**

\[ SS \] searches the right argument for every appearance of the character string specified in the left argument. This allows you to determine where a substring begins in the searched string.

The result is a Boolean vector equal to the length of the ravel of the right argument. The function places a 1 in any position corresponding to the start of the specified string. For example:
System Variables and Functions

**SS String Search**

```
'SISSI' ⍪SS 'MISSISSIPPI'
0 1 0 0 1 0 0 0 0 0
D+MONTHS+4 11p'JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC'
JAN FEB MAR
APR MAY JUN
JUL AUG SEP
OCT NOV DEC
4 11 p('AUG' ⍪SS ,MONTHS)
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 1 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
```

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)
\textbf{STOP Suspending Operation Execution}

\textbf{Type}

Ambivalent System Function (monadic form is query)

\textbf{Form}

\[
\begin{align*}
\text{success/fail} & \leftarrow \text{line-numbers} \ \text{STOP} \ \text{function-name} \\
\text{line-numbers} & \leftarrow \text{STOP} \ \text{function-names}
\end{align*}
\]

\textbf{Monadic Argument Domain}

\begin{tabular}{ |c|c| }
\hline
Type & Character \\
Shape & Vector domain or one-row matrix \\
Depth & 0 or 1 (simple) \\
\hline
\end{tabular}

\textbf{Dyadic Left Argument Domain}

\begin{tabular}{ |c|c| }
\hline
Type & Near-integer \\
Shape & Vector domain \\
Depth & 0 or 1 (simple) \\
\hline
\end{tabular}

\textbf{Dyadic Right Argument Domain}

\begin{tabular}{ |c|c| }
\hline
Type & Character \\
Shape & Matrix domain \\
Depth & 0 or 1 (simple) \\
\hline
\end{tabular}

\textbf{Result Domain}

\begin{tabular}{ |c|c| }
\hline
Type & Boolean (dyadic) or integer (monadic) \\
Rank & 1 \\
Shape & Vector \\
Depth & 1 (simple) \\
\hline
\end{tabular}
System Variables and Functions

SUSPENDING OPERATION EXECUTION

Description

DSTOP allows you to suspend the execution of user-defined operations at
specified lines. DSTOP is a useful debugging tool; you can use it to execute
a portion of a user-defined operation, then to stop execution temporarily and
examine the operation’s environment, including the values of its local variables.
You can also stop execution at line 1 of an external routine.

The external image containing the external routine must be linked with
the /SHARE and /DEBUG qualifiers; APL causes VMS DEBUG to set a
breakpoint at line 1 (the routine entry point).

For dyadic DSTOP, the right argument identifies the operations you want to
suspend. Each row should be the name of a valid, unlocked, user-defined
operation or an external routine.

The left argument specifies where you want to suspend the operations by
naming the lines on which stop bits are to be set; the line numbers do not have
to be in order. Negative line numbers and line numbers that do not appear in
the operation are ignored.

Note that line [0] can be stopped; APL suspends execution immediately
before returning to the caller, thus enabling you to examine the operation’s
environment after it has finished executing.

The following example sets a stop bit at lines [5], [25], and [55] of the user­
defined operations CALC and AVER:

5 25 55 DSTOP 2 4p 'CALC AVER'

Thus, if you run CALC or AVER, execution is suspended before line [5], and APL
displays the operation name and the line number. Execution can be resumed if
you type a branch to line [5], but it is suspended again at line [25], and so on.

The result of dyadic DSTOP is a Boolean vector that indicates whether stop bits
were set for the objects named. A 1 in the position corresponding to the name
in the right argument indicates that the stop bits were successfully set; a 0
indicates that stop bits were not set.
To clear all the stop bits associated with an object or objects, use \( \text{STOP} \) with an empty left argument, as follows:

\[
\text{STOP 2 4p'CALCAVER'}
\]

If you modify an operation with \( \text{EDIT}, \text{FX}, \text{or MAP} \), you clear any stop bits set with \( \text{STOP} \). (However, you can view an operation with \( \text{EDIT} \) and not clear the stop bits as long as you do not perform any modifications.) If you edit an operation with the \( \Delta \) editor, stop bits remain on existing lines (provided they are not modified) even if the lines are renumbered when the operation is closed.

When operation execution is suspended because a stop bit was set for the line, APL signals \( \text{STOPSET} \). Thus, you can trap stop bits with \( \text{TRAP} \).

In its monadic form, \( \text{STOP} \) returns the line numbers (in ascending order) on which stop bits have been set for a specified operation. The right argument must contain only one row, which identifies the name of the operation. In the case of a stop bit that is set on an external routine, \( \text{STOP} \) returns a one-item vector with a value of 1 (the only allowable line). For example:

\[
\text{STOP 'CALC'}
\]

If the argument is empty or contains a value other than the well-formed name of an unlocked operation, APL returns an empty Boolean vector.

For more details about \( \text{STOP} \), see Chapter 3 in the VAX APL User’s Guide.

Possible Errors Generated

Dyadic Form

9 \( \text{RANK ERROR (NOT MATRIX DOMAIN)} \)

9 \( \text{RANK ERROR (NOT VECTOR DOMAIN)} \)

15 \( \text{DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)} \)

15 \( \text{DOMAIN ERROR (INCORRECT TYPE)} \)

15 \( \text{DOMAIN ERROR (NOT AN INTEGER)} \)

27 \( \text{LIMIT ERROR (INTEGER TOO LARGE)} \)
System Variables and Functions

STOP Suspending Operation Execution

Monadic Form

9  RANK ERROR (NOT MATRIX DOMAIN)

10  LENGTH ERROR

15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15  DOMAIN ERROR (INCORRECT TYPE)
## TERSE Terse Error Messages

### Type

System Variable

### Form

\[ \text{TERSE} + \text{terse-verbose} \]

integer-scalar + \text{TERSE}

### Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 or 1</td>
</tr>
<tr>
<td>Default</td>
<td>0</td>
</tr>
</tbody>
</table>

### Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>: 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

### Description

Each APL error message (see Appendix A) consists of a primary error message (for example, \textit{VALUE ERROR} or \textit{DOMAIN ERROR}) and perhaps a secondary error message. The secondary message provides more information about why the error occurred.

\text{TERSE} determines whether or not secondary error messages are output. When \text{TERSE} is 0, secondary error messages are printed; when it is 1, they are not printed. The default is 0.

Note that APL always puts secondary error messages into \text{ERROR}, regardless of the value of \text{TERSE}.

The value of \text{TERSE} is saved when you save the active workspace and can be localized in user-defined operations.
System Variables and Functions

Terse Error Messages

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (NOT SINGLETON)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
27  LIMIT ERROR (INTEGER TOO LARGE)
TIMELIMIT User Response Time Limit

Type
System Variable

Form

TIMELIMIT + seconds
integer-scalar + TIMELIMIT

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>-1 to 255</td>
</tr>
<tr>
<td>Default</td>
<td>0 (unlimited response time)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

TIMELIMIT limits the amount of time allowed for responses to quote quad (¶) or quad del (¶) input requests. Note that you cannot set TIMELIMIT on a VT220, VT240, VT320, VT330, VT340, or DECterm terminal designator.

If, in responding to input requests, you exceed TIMELIMIT seconds between characters, APL accepts only the characters you typed before you ran out of time, and appends a <CR><LF> to them. You can use the TIMEOUT system variable to check whether the time limit expired.

In the following example, the user sets the time limit to 5 seconds, and then supplies a value for A before the time limit expires. However, the user does not finish entering a value for B before time expires, so APL accepts what was typed before time ran out. The six spaces after the last character (an angle
System Variables and Functions

TIMELIMIT User Response Time Limit

bracket) are APL's input prompt, and the comment (6 SPACES IS PROMPT) is terminal input.

```
TIMELIMIT+5
A+[:
YOU HAVE FIVE SECONDS
A
YOU HAVE FIVE SECONDS
B+[:
NOW STOP TYPING BUT NO <RETURN>
TIMELIMIT WAS EXCEEDED ON PREVIOUS LINE
B
NOW STOP TYPING BUT NO <RETURN>
```

A negative argument (-1) makes APL check for type-ahead input, that is, data that was placed in the input buffer before the quote quad or quad del input request was made. You can use this feature to help you determine whether anything was typed after the time limit expired. For example:

```
TIMELIMIT+5
[1] TIMELIMIT+5
[2] '+RESPOND WITHIN 5 SECONDS'
[4] '+TIMED OUT' ○ SINK+DL 5  "DL DELAYS EXECUTION
[5] TIMELIMIT+1
[6] B+[:
[7] A,' BEFORE TIMED OUT AND ',B,' AFTER'
[8] v
TIME
RESPOND WITHIN 5 SECONDS
I STOPPED TYPING
TIMED OUT
THIS IS TYPEAHEAD
I STOPPED TYPING BEFORE TIMED OUT AND THIS IS TYPEAHEAD AFTER
```

Because TIMELIMIT was set to -1 on line [5], the quote quad request on line [6] captured the input that was typed after time expired on the response to the first quote quad input request (line [3]), but before the second input request (line [6]) was made.

You may also want to set TIMELIMIT to -1 if you have written a function that checks periodically for a response to a poll or prompt. For example:
The function `POLL` displays a message telling the user to respond with the number 1 when ready. Until the user enters 1, `POLL` loops between operation lines [3] and [6]; thus, `POLL` delays for 5 seconds, then checks whether the user typed 1 during the delay and, if not, branches back for another 5-second delay. When the user enters 1, control passes to line [7] and operation execution continues.

The value of `TIMELIMIT` is saved when you save the active workspace and can be localized in user-defined operations.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)

10 LENGTH ERROR (NOT SINGLETON)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)

15 DOMAIN ERROR (NOT AN INTEGER)

15 DOMAIN ERROR (PARAMETER OUT OF RANGE)

15 DOMAIN ERROR (TIMEOUT READ UNSUPPORTED FOR CURRENT VALUE OF QUAD TT)

27 LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

□TIMEOUT Time Limit Report

□TIMEOUT Time Limit Report

Type

System Variable

Form

□TIMEOUT + 0-or-1
integer-scalar + □TIMEOUT

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 or 1</td>
</tr>
<tr>
<td>Default</td>
<td>0</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

□TIMEOUT queries the system to see whether response time expired for a previously executed quote quad ( faults) or quad del ( faults) input request. (□TIMEOUT is set implicitly by the system when a timeout occurs, but can also be set by the user.) Its value is a Boolean scalar: 1 means that time ran out, 0 means that it did not. The amount of time the user has to respond to quote quad or del quad input requests is determined by the □TIMELIMIT system variable. For example:
DTIMELIMIT=5
A+~
YOU HAVE FIVE SECONDS
DTIMEOUT
@DID NOT RUN OUT OF TIME
0
A+~
NOW STOP TYPING BUT NO <RETURN>
DTIMEOUT
@TIMELIMIT EXCEEDED
1

You may set $TIMEOUT to 0 or 1. APL changes the value of $TIMEOUT only when you type one of the following:

- Quote quad input from the terminal (")
- Quad del input from the terminal (\)

The value of $TIMEOUT is saved when you save the active workspace and can be localized in user-defined operations.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR (NOT SINGLETON)
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (NOT AN INTEGER)
15  DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
27  LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

**TLE Terminal Line Editing Characteristics**

**Type**
System Variable (session)

**Form**

\[
\text{TLE} + 0\text{-or-}1 \\
\text{current-value} + \text{TLE}
\]

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 or 1</td>
</tr>
<tr>
<td>Default</td>
<td>Determined when APL is invoked</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\(\text{TLE}\) controls the terminal line editing attribute. You can assign a 0 or a 1 to \(\text{TLE}\). By default, \(\text{TLE}\) inherits the line editing status that is in effect when APL is started. Note that \(\text{TLE}\) is a session variable; that is, its value is not saved with the workspace and \(\text{TLE}\) is not reset by the execution of a \(\text{CLEAR}\) command (see Chapter 3).

<table>
<thead>
<tr>
<th>(\text{TLE})</th>
<th>Equivalent DCL Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$\text{SET TERMINAL/NOLINE_EDITING}$</td>
</tr>
<tr>
<td>1</td>
<td>$\text{SET TERMINAL/LINE_EDITING}$</td>
</tr>
</tbody>
</table>

APL determines the default value for \(\text{TLE}\) depending on your terminal designator. For IA, VT102, GIGI, KEY, BIT, HDS201, and HDS221 (terminals
that form overstruck characters with the Backspace key), the default is 0. For VT220, VT240, VT320, VT330, VT340, DECterm and VS (terminals that form overstruck characters with the Compose key or Ctrl/D), the default is 1. In all other cases (TTY for example), the default is the same as the current VMS setting when APL is invoked.

Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
10 LENGTH ERROR (NOT SINGLETON)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (NOT AN INTEGER)
15 DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
27 LIMIT ERROR (INTEGER TOO LARGE)
System Variables and Functions

TRACE Monitoring Operation Execution

**TRACE** Monitoring Operation Execution

**Type**

Ambivalent System Function

**Form**

\[
\text{line-numbers} + \text{TRACE function-name} \\
\text{success}/\text{fail} + \text{line-numbers} \text{ TRACE function-name}
\]

**Monadic Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain or 1-row matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Dyadic Left Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Dyadic Right Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer (dyadic) or Boolean (monadic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>
Description

\( \text{TRACE} \) is a debugging tool that allows you to obtain intermediate results of operation execution.

In the dyadic form, the right argument identifies the operations that you want to trace. Each row should be the name of a valid, unlocked, user-defined operation. You can also specify the name of an external routine.

The left argument specifies the line numbers you want to trace. The line numbers do not have to be in order. Negative line numbers and line numbers that do not appear in the operation are ignored. When you trace line 0 of an operation, APL displays the result returned by the operation before the operation exits. For external routines, you can specify only line 0.

When you execute a line of an operation that has the trace bit set, APL displays the following information:

- The name of the operation
- The line number being traced (always 0 for external routines)
- The final value returned by the statement, provided that the value is not an enclosed array, in which case APL displays a message indicating an enclosed value

When the statement traced is not the first statement on the line, APL also displays the statement number.

The result of dyadic \( \text{TRACE} \) is a Boolean vector that indicates whether trace bits were set for the operations named. A 1 in the position corresponding to the name in the right argument indicates that the trace bits were successfully set; a 0 indicates that trace bits were not set.

To clear all the trace bits associated with an object or objects, use \( \text{TRACE} \) with an empty left argument, as follows:

\[
(\uparrow 0) \text{TRACE} 2 \uparrow p'CALCAVER'
\]

1 1

If you modify an operation with \( \text{EDIT} \), \( \text{FX} \), or \( \text{MAP} \), you clear any trace bits set with \( \text{TRACE} \). (However, you can view an operation with \( \text{EDIT} \) and not clear the trace bits as long as you do not perform any modifications.) If you edit an operation with the \( \Delta \) editor, trace bits remain on existing lines (provided they are not modified), even if the lines are renumbered when the operation is closed.
System Variables and Functions

**TRACE Monitoring Operation Execution**

In the monadic form, `TRACE` returns the line numbers (in ascending order) on which trace bits are set for a specified operation. The right argument must contain only one row, which identifies the name of the operation. In the case of a trace bit that is set on an external routine, `TRACE` returns a one-item vector with a value of 0 (the only allowable line). The result indicates the lines that exist and have trace bits set on them. For example:

\[
\text{TRACE 'CALC' \&LINES 5, 25, AND 55 ARE TRACED}
\]

\[
5 25 55
\]

If the argument is empty or contains a value other than the well-formed name of an unlocked operation, APL returns an empty Boolean vector.

For more details about `TRACE`, see the *VAX APL User’s Guide*.

**Possible Errors Generated**

**Dyadic Form**

9  **RANK ERROR (NOT MATRIX DOMAIN)**

9  **RANK ERROR (NOT VECTOR DOMAIN)**

15 **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15 **DOMAIN ERROR (INCORRECT TYPE)**

15 **DOMAIN ERROR (NOT AN INTEGER)**

27 **LIMIT ERROR (INTEGER TOO LARGE)**

**Monadic Form**

9  **RANK ERROR (NOT MATRIX DOMAIN)**

10  **LENGTH ERROR**

15 **DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)**

15 **DOMAIN ERROR (INCORRECT TYPE)**
System Variables and Functions

□ TRAP Trap Expression

Type
System Variable

Form
□ TRAP + terminal-type
current-value + □ TRAP

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector Domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Default</td>
<td>' '</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

□ TRAP allows you to override a system response with a user-defined response. The value of □ TRAP is a character vector representing an APL expression. This expression is executed (in \( \forall \) fashion) when any of the events listed in Appendix A are signaled during the execution of a user-defined operation. This includes an attention signal, an abort input signal, or a stop bit (\( \forall STOP \)). For information on error handling, see the VAX APL User's Guide.

You can set □ TRAP as a global variable or localize it in an operation. When an error occurs during execution of a user-defined operation, APL searches for the most local □ TRAP. If □ TRAP is set to anything other than the empty vector (the default value), APL executes it in the environment of the operation where the error occurred. For example:
System Variables and Functions

\( \text{\texttt{\textcircled{\textsc{ Trap}} Trap Expression}} \)

\begin{verbatim}
V R;\texttt{\textcircled{\textsc{ Trap}}}
[1] \texttt{\textcircled{\textsc{ Trap}}< 'L'}
[3] B+0
[5] /*DIVISION BY 0 IS DOMAIN ERROR
[6] L: 'TRAPPED ERROR, THEN CONTINUED'
[7] 'EXECUTED LAST LINE' V
R
TRAPPED ERROR, THEN CONTINUED
EXECUTED LAST LINE
)SI
DERROR
15 DOMAIN ERROR (DIVISION BY ZERO)
^  

The following example shows what happens when \texttt{\textcircled{\textsc{ Trap}}} is not set:

\begin{verbatim}
VG
[1] A+5
[2] B+0
G
15 DOMAIN ERROR (DIVISION BY ZERO)
^  
)SI
G[3] *
\end{verbatim}

If execution of an operation's \texttt{\textcircled{\textsc{ Trap}}} expression does not transfer control to a new statement, the operation becomes suspended. If such an operation is a locked operation, APL cuts back the state indicator to the first unlocked operation and then signals \textit{DOMAIN ERROR (UNSUCCESSFUL TRAP IN LOCKED FUNCTION)}.

Because a \texttt{\textcircled{\textsc{ Trap}}} expression can call an operation, you may want to localize \texttt{\textcircled{\textsc{ Trap}}} in the called operation and set \texttt{\textcircled{\textsc{ Trap}}} to ' ' to avoid unwanted loops.

\textbf{Possible Errors Generated}

\begin{verbatim}
9 RANK ERROR (NOT VECTOR DOMAIN)
15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (UNSUCCESSFUL TRAP IN LOCKED FUNCTION)
\end{verbatim}
System Variables and Functions

TS Time Stamp

Type
Niladic System Function

Form
\[ \text{current-time}/\text{date} + \mathbf{TS} \]

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>7</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

\[ \mathbf{TS} \] (time stamp) returns a vector (in base 10 format) representing the current time and date. This vector is known as a time stamp and contains the current year, month, day, hour, minute, second, and millisecond.

For example:

\[ \mathbf{TS} \quad 21-\text{NOV-90 11:31:55.134} \]

1990 11 21 11 31 55 134

Possible Errors Generated

None.
System Variables and Functions

TT Terminal Type

TT Terminal Type

Type
System Variable (session)

Form

TT + terminal-type
integer-scalar + TT

Value Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>0 through 19</td>
</tr>
<tr>
<td>Default</td>
<td>Determined when APL is invoked.</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

TT (terminal type) indicates the type of terminal being used for the current APL session. When you invoke APL, you specify the terminal type in an initialization stream or in response to the terminal designator prompt.

TT allows you to change the terminal type during an APL session. The following table shows the possible values and meanings for TT:
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>APL COMPOSITE terminal</td>
</tr>
<tr>
<td>2</td>
<td>TTY-type terminal</td>
</tr>
<tr>
<td>3</td>
<td>Digital VK100 (GIGI) terminal (key-paired)</td>
</tr>
<tr>
<td>4</td>
<td>Digital LA-type terminal (key-paired)</td>
</tr>
<tr>
<td>5</td>
<td>APU/ASCII key-paired terminal</td>
</tr>
<tr>
<td>6</td>
<td>APU/ASCII bit-paired terminal</td>
</tr>
<tr>
<td>7</td>
<td>Digital VAXstation running VWS(composite)</td>
</tr>
<tr>
<td>8</td>
<td>Digital VT102 (key-paired)</td>
</tr>
<tr>
<td>9</td>
<td>Digital VT220 (key-paired)</td>
</tr>
<tr>
<td>10</td>
<td>Digital VT240 (key-paired)</td>
</tr>
<tr>
<td>11</td>
<td>Tektronix 4013 terminal (key-paired)</td>
</tr>
<tr>
<td>12</td>
<td>Tektronix 4015 terminal (key-paired)</td>
</tr>
<tr>
<td>13</td>
<td>HDSAVT (key-paired)</td>
</tr>
<tr>
<td>14</td>
<td>HDS201 (key-paired)</td>
</tr>
<tr>
<td>15</td>
<td>HDS221 (key-paired)</td>
</tr>
<tr>
<td>16</td>
<td>Digital VT320 (key-paired)</td>
</tr>
<tr>
<td>17</td>
<td>Digital VT330 (key-paired)</td>
</tr>
<tr>
<td>18</td>
<td>Digital VT340 (key-paired)</td>
</tr>
<tr>
<td>19</td>
<td>Digital VAXstation running DECwindows (key-paired)</td>
</tr>
</tbody>
</table>

You can query for the current \( TT \) value by entering \( TT \) without assigning a value. APL responds with the current value. For example:

```
$apl/term=decterm /silent=all
  TT
19
```

If you specify APL as your terminal designator when you first invoke APL, \( TT \) is set to 5. You can change the value of \( TT \) by assigning it a valid terminal type. For example:

```
:10 "TERMINAL DESIGNATOR IS APL
1 2 3 4 5 6 7 8 9 10
  TT + 2
 .io10 "The terminal type is now TTY
1 2 3 4 5 6 7 8 9 10
```
System Variables and Functions

*T* Terminal Type

If you change the value of *TT*, APL may send an escape sequence to the terminal to change its character set. This escape sequence is the same as the one that is sent after you identify the terminal when invoking APL.

If the value of *TT* is currently 9, 10, 16, 17, 18 or 19 and you leave the APL environment temporarily (with a *DO*, *EDIT*, or *PUSH* command), you should be careful about changing your terminal type while at the operating system level. If you return to APL with a different terminal type, or if the font files for the APL character set are not available, APL signals an error. (You also get an error if you restricted access to those files while at the DCL level.)

Note that *TT* is a session variable; that is, its value is not saved with the workspace and *TT* is not reset by the execution of a *CLEAR* command (see Chapter 3). However, it can be localized in user-defined operations.

Possible Errors Generated

9  *RANK ERROR (NOT VECTOR DOMAIN)*

10  *LENGTH ERROR (NOT SINGLETON)*

15  *DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)*

15  *DOMAIN ERROR (ERROR ACTIVATING IMAGE)*

15  *DOMAIN ERROR (FONT FILE COULD NOT BE OPENED)*

15  *DOMAIN ERROR (INCORRECT TYPE)*

15  *DOMAIN ERROR (NEGATIVE INTEGER NOT ALLOWED)*

15  *DOMAIN ERROR (NOT AN INTEGER)*

15  *DOMAIN ERROR (PARAMETER OUT OF RANGE)*

27  *LIMIT ERROR (INTEGER TOO LARGE)*
System Variables and Functions

□ UL User Load

Type
Niladic System Function

Form

\[ \text{pid} \leftarrow \square UL \]

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

The result of □ UL (user load) represents the user’s process identification number (PID). VMS assigns you a unique PID each time you log in to the system. If you log off and then log back in to VMS, your PID (and thus, your □ UL value) probably will have changed. For example:

\[ \square UL \]

93

You can use the following expression to convert a PID from decimal, as it appears in the APL environment, to hexadecimal, as it appears in the DCL environment:

\[ '01234567890ABCDEF'[\sqot{10\times(8\otimes16)}\otimes UL] \]

00000055

Possible Errors Generated

None.
System Variables and Functions

\textit{VERSION} Interpreter and Workspace Version

\textbf{VERSION} \textbf{Interpreter and Workspace Version}

\textbf{Type}

Niladic System Function

\textbf{Form}

\textit{version-info} + \textit{VERSION}

\textbf{Result Domain}

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

\textbf{Description}

\textit{VERSION} returns a two-row character vector, with each row followed by a \texttt{<CR><LF>}. The first row identifies the version of the interpreter under which the current workspace was saved; the second row identifies the version of the interpreter that is currently running. The display is in the form \textit{lv.u-edit}, where \textit{l} is the support letter, \textit{v} is the version number, \textit{u} is the update number, and \textit{edit} is the edit number. For example:

\begin{verbatim}
 VERSION
 V3.2-834
 V3.2-834
\end{verbatim}

\textbf{Possible Errors Generated}

None.
Validating Input

Type

Monadic System Function

Form

\( \text{valid/invalid-number} \times \Box VI \) character-vector

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Implicit Arguments

\( \Box NG \) (controls negative number recognition)

Description

\( \Box VI \) determines the valid numbers in a character argument. \( \Box VI \) examines fields in the argument that are delimited by one or more spaces, tabs, or a carriage return (optionally followed by a line feed), and returns a Boolean vector that contains a 1 in each position corresponding to a field containing a valid number, and a 0 in each position corresponding to an invalid number. If the argument is empty, \( \Box VI \) returns an empty array.

\( \Box VI \) is often used in conjunction with \( \Box FI \) and the compression function (see Section 1.3.1) to select the valid numbers from a character string; \( \Box VI \) produces the left argument of the compression function, and \( \Box FI \) produces the right argument. For example:
System Variables and Functions

VI Validating Input

```
A+ '1.5 3 A -5 3.. 1.0E+1 -3'

1 0 1 0 0 0 0 0 1
1.5 3 0 -5 0 0 0 -3

0 0 0 0 0 0 0 0 0 0 0 0 0 0

```

Recognition of negative numbers in the VI argument depends upon the value of the system variable NG. If NG equals 1 (the default), negative numbers in the VI argument must begin with the high minus sign (−) to be recognized. If NG equals 0, numbers preceded by a minus sign (−) are recognized as negative numbers. If NG equals 2, negative numbers are preceded by an APL "+" symbol. (APL "+" prints as an ASCII ")" so NG=2 can be used to handle negative numbers in strings that will be read or written in ASCII.) For example:

```
NG+1  
X+ '66 G -7 +9 -4'

1 0 1 0 0

NG+0  
X

1 0 0 0 0 1

NG+2  
X+

1 0 0 0 0

```

Note that the case where NG is 0 may be useful when you use APL to interpret data created by other languages, specifically those that do not use the high minus sign (−).

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)

15 DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

15 DOMAIN ERROR (INCORRECT TYPE)
**VPC** Vector Process Control

**Type**

System Variable (session)

**Form**

\[ VPC + \text{ session variable} \]

integer-scalar + \( VPC \)

**Value Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Non-negative near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Default</td>
<td>Determined when APL is invoked.</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1 0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

**Description**

\( VPC \) determines the threshold at which vector processing is used. A value of 0 indicates that vector processing is not used; a value of 1 indicates that the vector processing is always used.

When you invoke a session, APL determines whether a vector processor is available. \( VPC \) is set to 0 if no vector processor is available; it is set to the non-negative, near-integer default if a vector processor is available. You can also specify the value for \( VPC \) when you invoke an APL session with the qualifier `/[NO]VECTOR=n` (see the section on initialization streams in the VAX APL User's Guide).

If a vector processor is not present, setting \( VPC \) to a non-zero value results in the use of the vector processor emulator. The vector processor emulator may be useful for testing. The vector processor emulator should not be used for...
System Variables and Functions

VPC Vector Process Control

applications because APL’s performance with the emulator is usually poorer than APL’s performance with the scalar processor.

VPC is a session variable; that is, its value is not saved with the workspace, and VPC is not reset by the execution of a CLEAR command (see Chapter 3). However, it can be localized in user-defined operations.

You can query for the current VPC value by entering VPC without assigning a value. APL responds with the current value. For example:

VPC
30

Controlled testing can help you identify the threshold at which the increased overhead of running the vector processor is compensated for by increased performance.

Possible Errors Generated

9 RANK ERROR (NOT SINGLETON)
15 DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)
15 DOMAIN ERROR (NOT AN INTEGER)
15 DOMAIN ERROR (VECTOR PROCESSOR NOT AVAILABLE)
**System Variables and Functions**

□ VR Visual Representation

**Type**

Monadic System Function

**Form**

□ VR \{value | object-name\}

**Argument Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Result Domain**

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Implicit Arguments**

□ DC (Controls display of enclosed arrays)

□ PP (Controls precision of numeric constants)

**Description**

□ VR returns a character array of the visual representation of an APL object. The argument is either a numeric array of any rank or a character array with its shape in the vector domain.

If the argument is numeric, □ VR works the same way as monadic v: the numeric array is formatted into a character array that looks as the numeric array would appear when displayed by APL (which is dependent on the □ PP setting).
If the argument is type character, its value must represent the name of an APL object. If the character argument represents a variable or label, the result is the same as for numeric arguments: APL formats the variable or label value as a character array, making it look as it would appear when displayed by APL.

If the character argument represents a user-defined operation, □ VR returns a character vector that is similar to the canonical representation of the operation. Specifically, the visual representation of a user-defined operation, F, is the operation definition displayed by the editor command △ F □ △ F △. The result starts and ends with a △ character, and each line begins with a line number surrounded by square brackets and ends with a <CR><LF>.

If the character argument represents a derived function such as an operand of a user-defined operator, □ VR returns a character representation of it. For example, if the operand is plus (+), then □ VR returns the string '+'; if the operand is outer product (+ • *), then □ VR returns '+.*'; and if the operand is △ CR, then □ VR returns ' △ CR'.

If the argument to □ VR is empty, the result is an empty character vector.

Examples:

```
-padcreate_function frth
vz + a frth b; x
[1] l: z + a + b v
frth
frth vr v
\+vr 3\-6 padcreate and display v
1 2 3
4 5 6
p v
2 3
frth vr v'
1 2 3
4 5 6
p A
2 5
frth vr frth'
vz + a frth b; x
[1] l: z + a + b
v
p b
54
```
Possible Errors Generated

9  RANK ERROR (NOT VECTOR DOMAIN)
15  DOMAIN ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (OPERATION LOCKED)
Workspace Available

Type
Niladic System Function

Form
\textit{available-space} + \text{WA}

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>1:0 (scalar)</td>
</tr>
<tr>
<td>Depth</td>
<td>0 (simple scalar)</td>
</tr>
</tbody>
</table>

Description

\text{WA} (workspace available) returns an integer scalar representing an estimate of the amount of available storage space, in bytes, in the active workspace. This value allows you to determine the maximum amount by which your workspace can increase. APL obtains the value by subtracting the current data-segment size from the maximum data-segment size which is the current MAXCORE setting (see Chapter 3). Thus, the value returned by \text{WA} may be greater than the amount of available memory or the amount of memory allocated by APL. For example:

\begin{verbatim}
   WA
516980
\end{verbatim}

Possible Errors Generated

None.
\textbf{\texttt{WAIT}} Limiting Time on Read Functions

\textbf{Type}

Ambivalent System Function (dyadic form is quiet)

\textbf{Form}

\begin{align*}
current\text{-}timelimit & + \texttt{WAIT chans} \\
1 \ 0 & + \textit{timelimit} \texttt{WA} \texttt{IT} \texttt{chan}
\end{align*}

\textbf{Monadic Argument Domain}

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>(-999) through 999 (but not 0)</td>
</tr>
</tbody>
</table>

\textbf{Dyadic Left Argument Domain}

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>(-1) through 255 (seconds)</td>
</tr>
</tbody>
</table>

\textbf{Dyadic Right Argument Domain}

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Singleton</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
<tr>
<td>Value</td>
<td>(-999) through 999 (but not 0)</td>
</tr>
</tbody>
</table>
System Variables and Functions

\( \textit{\textbf{\textasciitilde WAIT}} \) Limiting Time on Read Functions

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>

Description

Dyadic \( \textit{\textbf{\textasciitilde WAIT}} \) specifies the amount of time you want APL to wait when it tries to read a shared record that is locked by another user.

When you set a waiting period, APL waits even if you specified the \(/\textit{READONLY}:\textit{NOLOCKS}\) qualifier when you assigned the file to a channel with \(\textit{ASS}\) (\(\textit{NOLOCKS}\) normally causes a read to happen without waiting).

The left argument (\( \textit{timelimit} \)) determines the time limit; it has the following meanings:

<table>
<thead>
<tr>
<th>Value of Time Limit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Don't wait, return immediately</td>
</tr>
<tr>
<td>0</td>
<td>Wait indefinitely (this is the default)</td>
</tr>
<tr>
<td>(n)</td>
<td>Wait for (n) seconds</td>
</tr>
</tbody>
</table>

Monadic \( \textit{\textbf{\textasciitilde WAIT}} \) queries the system for the current time limits associated with individual channel numbers.

For each channel number in the argument, monadic \( \textit{\textbf{\textasciitilde WAIT}} \) returns a value between \(-1\) and \(255\) that can have the following meanings:

<table>
<thead>
<tr>
<th>Value Returned</th>
<th>Current Time Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Don't wait</td>
</tr>
<tr>
<td>0</td>
<td>Wait indefinitely</td>
</tr>
<tr>
<td>(n)</td>
<td>Wait for (n) seconds</td>
</tr>
</tbody>
</table>

\( \textit{\textbf{\textasciitilde WAIT}} \) is described in the \textit{VAX APL User's Guide} along with other file I/O information.
Possible Errors Generated

Monadic Form

1 FILE NOT FOUND (FILE NOT FOUND)
10 LENGTH ERROR (NOT VECTOR DOMAIN)
15 DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (INVALID CHANNEL NUMBER)
15 DOMAIN ERROR (NOT AN INTEGER)
27 LIMIT ERROR (INTEGER TOO LARGE)

Dyadic Form

1 FILE NOT FOUND (FILE NOT FOUND)
10 LENGTH ERROR (NOT SINGLETON)
15 DOMAIN ERROR (INCORRECT TYPE)
15 DOMAIN ERROR (ENCLOSED HETEROGENEOUS ARRAY NOT ALLOWED)
15 DOMAIN ERROR (NOT AN INTEGER)
15 DOMAIN ERROR (PARAMETER OUT OF RANGE)
15 DOMAIN ERROR (INVALID CHANNEL NUMBER)
15 DOMAIN ERROR (CHANNEL NOT ASSIGNED)
27 LIMIT ERROR (INTEGER TOO LARGE)
33 IO ERROR (TIMEOUT PERIOD EXPIRED)
System Variables and Functions

WATCH Monitoring Variable Changes

WATCH Monitoring Variable Changes

Type

Ambivalent System Function

Form

currentmode + WATCH object-name
success/failure mode-number WATCH object-names

Monadic Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain or one-row matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Dyadic Left Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Near-integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Vector domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Dyadic Right Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Matrix domain</td>
</tr>
<tr>
<td>Depth</td>
<td>0 or 1 (simple)</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Shape</td>
<td>Vector or matrix</td>
</tr>
<tr>
<td>Depth</td>
<td>1 (simple)</td>
</tr>
</tbody>
</table>
Description

`WATCH` is a debugging tool that allows you to monitor changes in the value of APL objects. APL either displays or signals information when a watched object is referenced or modified. You can set watch modes on variable and label names and most system variables and niladic system functions. You cannot set watch modes on nonniladic system functions, ill-formed identifiers, user-defined operations, or group names. A watch mode remains in effect when the watched object occurs in a locked operation; the watch bit is not reset, as is the case with `STOP` and `TRACE`.

A modification occurs any time a value is explicitly assigned to a variable (niladic system functions and labels cannot be modified). A reference occurs any time an object is referenced for its value.

In display mode, APL sends information to the current output and continues execution of the operation where the reference or modification occurred. In signal mode, APL signals an error (trappable with `TRAP`) and suspends the operation.

Implicit in the use of the `WATCH` command are the `L` and `R` system variables. Each time a modification occurs on a watched object, APL reassigns the values of these variables: `L` contains the name of the changed object; `R` contains the previous value of the changed object. The object contains the new value.

Dyadic `WATCH` enables watchpoints on one or more objects. The right argument specifies the objects you want to watch. Each row contains the name of one niladic system function or one variable (which can be a defined or undefined variable), a system variable, or a label. You cannot watch the following system variables: `R`, `L`, or `ERROR`. If the right argument is empty, or if it contains the name of an object that cannot be watched, APL returns an empty Boolean vector.

The left argument determines the watch mode: either display or signal mode. In addition, you can specify the watch mode for either modifications or references.
There are six watch modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Signal if modified</td>
</tr>
<tr>
<td>3</td>
<td>Display if modified</td>
</tr>
<tr>
<td>4</td>
<td>Signal if referenced</td>
</tr>
<tr>
<td>5</td>
<td>Display if referenced</td>
</tr>
<tr>
<td>6</td>
<td>Signal if modified or referenced</td>
</tr>
<tr>
<td>7</td>
<td>Display if modified or referenced</td>
</tr>
</tbody>
</table>

The result of dyadic \( \text{WATCH} \) is a Boolean vector indicating whether the watch mode was set for the specified variables. Each position in the vector corresponds to a row of the right argument. A 1 indicates that the watch mode was successfully set; a 0 indicates that the watch mode was not set. For example:

\[
B ← 3 5 \ p \ 'BABELSABLECABLE'
\]

\[
B

BABEL
SABLE
CABLE
\]

\[
4 \ \text{WATCH} \ B
\]

1 1 1

To clear the watch mode associated with an object or objects, use dyadic \( \text{DWATCH} \) with an empty left argument. The result is a Boolean vector indicating whether the watch mode was turned off. Each position in the vector corresponds to a row of the right argument. A 1 indicates the watch mode was successfully turned off; a 0 indicates the watch mode was not turned off. For example:

\[
'' \ \text{WATCH} \ 3 5 \ p \ 'BABELSABLECABLE'
\]

1 1 1

In signal mode, you can trap a reference or modification with \( \text{TRAP} \). APL signals a primary message and one of three secondary messages. The signals have the following form:

113 \( \text{WATCH POINT ACTIVATED (VARIABLE HAS BEEN REFERENCED)} \)

113 \( \text{WATCH POINT ACTIVATED (VARIABLE HAS BEEN MODIFIED)} \)
In display mode, APL displays information in different forms depending on whether the event is a reference or a modification. For a reference, the display form is as follows:

```
function-name [line statement] object-name
OLD NAME CLASS: nc SHAPE: rho-vector
value
```

For a modification, the display form is as follows:

```
function-name [line statement] object-name
OLD NAME CLASS: nc SHAPE: rho-vector
value
NEW NAME CLASS: nc SHAPE: rho-vector
value
```

Note that if `value` is an enclosed array, APL does not display the value. Instead, APL displays a message indicating that `value` is enclosed.

If the operation that contains the reference or modification is locked, APL displays the name of the object with a protected del (¥) symbol (there is no line number).

Monadic `WATCH` returns information indicating the current watch mode for the object specified in the right argument. The right argument must have at most one row, which means you must query for the watch mode one object at a time.

The result of monadic `WATCH` is a one-element integer vector (unless the argument is empty, in which case APL returns 1 0). There are seven possible values which indicate the following watch modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Object not being watched</td>
</tr>
<tr>
<td>2</td>
<td>Signal if modified</td>
</tr>
<tr>
<td>3</td>
<td>Display if modified</td>
</tr>
<tr>
<td>4</td>
<td>Signal if referenced</td>
</tr>
</tbody>
</table>
### System Variables and Functions

**WATCH Monitoring Variable Changes**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Display if referenced</td>
</tr>
<tr>
<td>6</td>
<td>Signal if modified or referenced</td>
</tr>
<tr>
<td>7</td>
<td>Display if modified or referenced</td>
</tr>
</tbody>
</table>

When **WATCH** is set in mode 2 or 6 on a name that is the left argument of a strand assignment, the signal is delayed until APL has completed all the assignments. If there is more than one watched name in the left argument, APL only signals information on the last (rightmost) one. (For more information, see the strand assignment sections in Chapter 1.)

Some events do not activate a **WATCH** signal or display (immediate mode events, for example). In addition, a watchpoint is not activated when the following occur:

- A variable is used as an output parameter in a call to an external function.
- An object becomes shadowed by an operation invocation.
- An object becomes unshadowed by an operation termination.
- A variable is included in the argument of any of the following commands: **DEX, )ERASE, )COPY, )PCOPY, )QCO, and )QPC**.

When you enable **WATCH**, the watchpoint is set on the most local version of the specified objects. When a watched object becomes shadowed, APL saves the current **WATCH** definition and restores it when the object becomes unshadowed. Labels are always local to an operation and are defined only when the operation is being executed. To watch the referencing of a label, you must enable **WATCH** within the context of the operation (either inside the operation or in immediate mode while the operation is suspended or pending). (The VAX APL User's Guide has more information on debugging operations.)

An example of this behavior follows:

```apl
X←5
3 WATCH 'X'                #DEFINE GLOBAL X
                #ENABLE WATCHPOINT ON X
1
SHAG1:X          #DEFINE LOCAL X
[1] 1+X+1          #SIMPLE ASSIGNMENT
[2] SHAG1          #CALL TO SHAG1, LOCAL X SHADOWS GLOBAL X
1
                #NO WATCH EVENT OCCURS
```
This same behavior occurs when a local variable becomes shadowed by a more local variable:

```
VSHAG1;X    # RE-WRITE SHAG1
[1]   1-+X+1
[2]   3   1-WATCH 'X'   # ENABLE WATCHPOINT ON LOCAL X
[3]   SHAG2   # CALL SHAG2
[4]   V
   VSHAG2;X   # ADD ANOTHER LOCAL X
[1]   1-+X+2   # SIMPLE ASSIGNMENT
[2]   V
   SHAG1   # EXECUTE SHAG1
   1
   (Value of local X in SHAG1)
   2
   (SHAG2 local X shadows SHAG1 local X)
```

**Examples:**

```
F + 5    # DEFINE GLOBAL F
3   1-WATCH 'F'    # ENABLE DISPLAY IF MODIFIED
1
   VF00    # DEFINE FUNCTION FOO
[1]   F + 19    # SIMPLE ASSIGNMENT MODIFIES F
[2]   F    # LINE 2 REFERENCES F
[3]   V
   F00    # EXECUTE F00
F00[1] F
NAME CLASS: 2 SHAPE:
5
NEW NAME CLASS: 2 SHAPE: 9
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9
   5   1-WATCH 'F'    # REPLACE PREVIOUS WATCHPOINT AND
1
   # ENABLE DISPLAY IF REFERENCED

F00
F00[2] F
OLD NAME CLASS: 2 SHAPE: 9
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9
   2   1-WATCH 'F'    # REPLACE PREVIOUS WATCHPOINT AND
1
   # ENABLE SIGNAL IF MODIFIED
F + 5    # NO SIGNAL FOR INTERACTIVE ASSIGNMENT
F00
113 WATCH POINT ACTIVATED (VARIABLE HAS BEEN MODIFIED)
F00[1] F + 19    # SIMPLE ASSIGNMENT MODIFIES F
```
System Variables and Functions

WATCH Monitoring Variable Changes

```apl
S1
FOO[1] * DL
F
F 1 2 3 4 5 6 7 8 9 OR
R 5
```

Possible Errors Generated

Monadic Form

9  RANK ERROR (NOT MATRIX DOMAIN)
10  LENGTH ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)

Dyadic Form

9  RANK ERROR (NOT MATRIX DOMAIN)
9  RANK ERROR (NOT VECTOR DOMAIN)
10  LENGTH ERROR
15  DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)
15  DOMAIN ERROR (INCORRECT TYPE)
15  DOMAIN ERROR (INVALID WATCH MODE)
15  DOMAIN ERROR (NOT AN INTEGER)
27  LIMIT ERROR (INTEGER TOO LARGE)
Executing Expressions

Type
Monadic System Function (sometimes quiet)

Form
\[ \text{result} \leftarrow \text{DXQ \ apl-expression} \]

Argument Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Result Domain

<table>
<thead>
<tr>
<th>Type</th>
<th>Any</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>Any</td>
</tr>
<tr>
<td>Shape</td>
<td>Any</td>
</tr>
<tr>
<td>Depth</td>
<td>Any</td>
</tr>
</tbody>
</table>

Description

DXQ executes the expression represented by its argument as if that expression were entered in immediate mode or included in a user-defined operation. For example, the expressions \( \text{1 5} \) and \( \text{DXQ '1 5'} \) return the same result:

\[
\begin{array}{c}
1 & 2 & 3 & 4 & 5 \\
\text{DXQ '1 5'} \\
1 & 2 & 3 & 4 & 5 \\
\end{array}
\]

The argument can be a numeric (any shape) or a character array (vector domain). If the argument to DXQ is numeric, APL returns the value of the argument:

\[
\begin{array}{c}
\text{DXQ 55} \\
55 \\
\end{array}
\]
APL treats a \(<\text{CR}>\text{<LF}>\) in the argument as a statement separator as if it were input from the terminal, so multiple lines are allowed. The \(\Box XQ\) function always returns a value: either the value of the last statement evaluated in its argument, or, if the last statement has no value, an empty array. For example:

\[
\begin{align*}
D &+ \Box XQ'5+4 \\
3+2 \\
5
\end{align*}
\]

The \(\Box XQ\) function can execute system commands or invoke the function editor. For example:

\[
\begin{align*}
\Box XQ'VR+F00 \\
A+2 \\
B+3 \\
R+A+B \\
F00 \\
\Box XQ')FNS'
\end{align*}
\]

Pendent \(\Box XQ\) functions are indicated by the \('\Box XQ'\) characters in the state indicator. For example:

\[
\begin{align*}
\Box XQ')SI' \\
\Box XQ'
\end{align*}
\]

Note that quiet functions are still quiet when executed, provided that \(\Box XQ\) is the leftmost function in the statement:

\[
\begin{align*}
\Box XQ'Z+1' \\
\Box XQ'Z+1'
\end{align*}
\]
When the argument is empty and numeric, the result is an empty numeric vector ([]} Q 1 0 ←→ 1 0). For example:

}} Q 1 0

When the argument is empty and character, the result is an empty character vector (" " ←→ }} Q "") if a value is required by the expression. For example:

}} Q " "  ⍝ QUIET, NO OUTPUT
A*}} Q " "

If APL encounters an error while evaluating the }} Q function’s argument, it does not signal an error; instead, it stops evaluating the argument and returns an empty array whose shape is 0 n, where n is a number indicating the error that was encountered (see Appendix A for a complete description of all APL errors). The complete text of the error message is placed in }} ERROR. For example:

E*}} Q '5+5
3+2,
4'
10
E
(APL outputs a blank line)
ρE
0 7
}}} ERROR
7 }} Q SYNTAX ERROR (RIGHT ARGUMENT TO FUNCTION MISSING)
3+2,
∧

If you enter the attention signal while the }} Q function is executing, APL stops executing the argument to }} Q, and }} Q returns an empty array whose shape is 0 18. Then, the normal order of execution continues.

The }} Q function cannot execute a branch statement; if one is entered, the branch is not taken, and the result of the }} Q function, if needed, is an empty vector. Thus, }} Q never alters the flow of control within an operation.

Possible Errors Generated

9 RANK ERROR (NOT VECTOR DOMAIN)
VAX APL System Commands

VAX APL provides a wide variety of system commands that allow you to examine or change the state of the system. For example, you can do the following:

- Clear, save, or name the active workspace
- Load or copy a workspace from a secondary storage device
- List workspace, variable, and user-defined operation names
- Display the status of user-defined operations and local variables in the workspace
- Set the index origin, the maximum number of significant digits, and the output line width
- End an APL session

Unlike system functions and system variables, system commands are not considered part of the APL language.

System commands are particularly useful in function-definition mode, because they are executed immediately instead of being executed when the operation is executed. Thus, you can change the APL environment without exiting from the function editor. For example, if the terminal print width is set at 50, and you display an operation line that is 60 characters long, you could use the )WIDTH system command to change the print width so that the operation line is displayed on one line.

Note that by giving system commands as arguments to the `XQ` system function, you can use the commands within user-defined operations, rather than having them execute immediately.
3.1 System Command Form

APL system commands begin with a right parenthesis, as shown in the following form:

)white command-name [ space white arguments ]

The right parenthesis is a required part of the system command name. white is optional white space; that is, zero or more spaces or tabs. Space is a required blank space. Arguments may or may not be allowed. See the individual descriptions of the system commands for more details.

You can abbreviate a command name to its shortest unique form. Some system commands take required or optional parameters; when you include them, you must separate the individual items of the parameter list with at least one space or tab. If a system command that takes no arguments is followed by nonwhite space, or if an argument is invalid, APL signals INCORRECT PARAMETER.

The following examples show the form of several system commands:

)CONTINUE
)CONT
)CONTIN
)SAVE MYWORK
)WS40 A B C VAR6 N

The first three examples invoke the same system command, )CONTINUE; note that the first four letters of each of the command names are the same. In the fourth example, MYWORK is an argument to the )SAVE system command. The fifth example shows a )COPY command that takes a series of arguments.

3.2 System Command Categories

There are two broad categories of system commands:

• Query commands obtain information
• Action commands that change the state of a workspace or the operating environment

The action commands can be further categorized into the following logical groups, which are described in the following sections:

• Query/change commands find out about or change the state of the environment
• APL action commands manipulate APL objects in a workspace
• System action commands terminate or interrupt an APL session
3.2 System Command Categories

- Workspace manipulation commands manipulate workspaces

There are some system commands that specifically affect APL I/O; they are described in detail in the VAX APL User’s Guide. Table 3–1 summarizes the system commands.

### 3.2.1 Query System Commands

The query system commands return information about the current state of the session, the active workspace, or the APL system or environment. The query system commands follow:

- )FNS
- )GRP
- )GRPS
- )NMS
- )OPS
- )VARS
- )SI
- )SINL
- )SIS
- )VERSION
- )CHARGE
- )OWNER
- )LIB
- )HELP

### 3.2.2 Query/Change System Commands

The query/change system commands are both action and query commands; that is, they can return information about the present state of the APL environment, or they can be used with an optional parameter to change the state of the environment. The )ORIGIN command, for instance, can either return or change the index origin setting.

In the following example, )ORIGIN is used first as an action command; it sets the index origin to 0 and reports that the previous setting was 1. Then, )ORIGIN is used as a query command; it reports that the current setting of the index origin is 0:

```
)ORIGIN 0
WAS 1
 )ORIGIN 0
```
System Commands
3.2 System Command Categories

Each of the query/change commands can be thought of as displaying, or changing and displaying, a system variable. There are two types of system variables: workspace and session.

Workspace variables are associated with a particular workspace; that is, they are saved and loaded with the workspace. The system commands associated with the workspace variables are as follows:

\[
)WSID [wname] [/PASSWORD[: [pw]]]
)PASSWORD [[/PASSWORD [: [pw]]] | pw]
)ORIGIN [n]
)DIGITS [n]
)WIDTH [n]
\]

Session variables are associated with the current APL session; they do not change when the current workspace is changed, and they cannot be saved with a workspace. The system commands associated with the session variables follow:

\[
)MAXCORE [n]
)MINCORE [n]
\]

Note that the system variables \(GAG\), \(TLE\), \(TT\) and \(VPC\) are also session variables.

3.2.3 APL Action System Commands

The APL action system commands cause some action to take effect within the current workspace. The APL action system commands are as follows:

\[
)CLEAR
)EDIT object-name /qualifiers
)ERASE [/FNS] [/GRPS] [/OPS] [/VARS] list
)GROUP group-name [group-member-list]
)SIC
)STEP [n] [/SILENT] [/INTO | /OVER]
\]

3.2.4 System Commands that Initiate System Action

This section describes the system commands that terminate or interrupt an APL session or initiate some other program.

You can exit from APL in a variety of ways:

- Returning to the DCL command level
- Terminating the APL session, optionally returning to the DCL command level
- Terminating the session and saving the active workspace
interrupting the session and running other programs while at the DCL command level, eventually returning to APL.

The following system commands are in this category of commands that initiate system action:

)`MON
)`OFF
)`CONTINUE
)`PUSH
)`ATTACH
)`DO

### 3.2.5 Workspace Manipulation System Commands

The workspace manipulation system commands preserve, make active, and delete workspaces. They also copy objects from workspaces to the currently active workspace. The workspace manipulation system commands are as follows:

)`LOAD
)`XLOAD
)`SAVE
)`COPY
)`PCOPY
)`DROP

### 3.3 System Command Reference

The following sections describe the APL system commands in alphabetical order. Each description indicates the general category of the command: query, query/change, apl action, system action, or workspace manipulation.

Table 3–1 lists all the system commands and gives a brief description of their uses.

**Table 3–1  System Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>)ATTACH</td>
<td>Temporarily suspends the APL session and returns control to a specified process</td>
</tr>
<tr>
<td>)CHARGE</td>
<td>Displays a record of activity for the current APL session</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 3-1 (Cont.) System Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>)CLEAR</td>
<td>Replaces active workspace with clear workspace</td>
</tr>
<tr>
<td>)CONTINUE</td>
<td>Saves active workspace and exits APL</td>
</tr>
<tr>
<td>)COPY</td>
<td>Copies global objects from another workspace</td>
</tr>
<tr>
<td>)DIGITS</td>
<td>Displays or changes the number of significant digits to be displayed</td>
</tr>
<tr>
<td>)DO</td>
<td>Executes a VMS command; returns output to APL</td>
</tr>
<tr>
<td>)DROP</td>
<td>Deletes workspaces or files from a directory-structured device</td>
</tr>
<tr>
<td>)EDIT</td>
<td>Edits a global object with the VAXTPU editor</td>
</tr>
<tr>
<td>)ERASE</td>
<td>Erases the named global object from the current workspace</td>
</tr>
<tr>
<td>)FNS</td>
<td>Displays an alphabetical list of global function names</td>
</tr>
<tr>
<td>)GROUP</td>
<td>Collects named objects into a group</td>
</tr>
<tr>
<td>)GRP</td>
<td>Lists members of a group</td>
</tr>
<tr>
<td>)GRPS</td>
<td>Displays an alphabetical list of group names</td>
</tr>
<tr>
<td>)HELP</td>
<td>Displays information about APL features</td>
</tr>
<tr>
<td>)INPUT</td>
<td>Diverts input to a device other than your terminal</td>
</tr>
<tr>
<td>)LIB</td>
<td>Displays names of workspaces or files on a directory-structured device</td>
</tr>
<tr>
<td>)LOAD</td>
<td>Retrieves a workspace from secondary storage</td>
</tr>
<tr>
<td>)MAXCORE</td>
<td>Displays or changes the setting for maximum workspace size</td>
</tr>
<tr>
<td>)MINCORE</td>
<td>Displays or changes the setting for minimum workspace size</td>
</tr>
<tr>
<td>)MON</td>
<td>Returns you to operating system command level</td>
</tr>
<tr>
<td>)NMS</td>
<td>Displays all names in the symbol table</td>
</tr>
<tr>
<td>)OFF</td>
<td>Ends current APL session</td>
</tr>
<tr>
<td>)OPS</td>
<td>Displays an alphabetical list of global operator names</td>
</tr>
<tr>
<td>)ORIGIN</td>
<td>Displays or changes index origin</td>
</tr>
<tr>
<td>)OUTPUT</td>
<td>Diverts output from your terminal to another device</td>
</tr>
<tr>
<td>)OWNER</td>
<td>Displays information about the creation of the current workspace</td>
</tr>
<tr>
<td>)PASSWORD</td>
<td>Displays or changes the workspace password</td>
</tr>
<tr>
<td>)PCOPY</td>
<td>Same as )COPY but protects names already in use</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>)PUSH</td>
<td>Temporarily suspends the APL session, returning control to the operating system</td>
</tr>
<tr>
<td>)SAVE</td>
<td>Saves a copy of the active workspace</td>
</tr>
<tr>
<td>)SI</td>
<td>Displays workspace state indicator</td>
</tr>
<tr>
<td>)SIC</td>
<td>Clears workspace state indicator</td>
</tr>
<tr>
<td>)SINL</td>
<td>Displays workspace state indicator, local symbols for each user-defined operation, and argument to pending execute functions</td>
</tr>
<tr>
<td>)SIS</td>
<td>Displays workspace state indicator, currently executing line, and argument to pending execute functions</td>
</tr>
<tr>
<td>)STEP</td>
<td>Executes lines of a function one at a time</td>
</tr>
<tr>
<td>)VARS</td>
<td>Displays an alphabetical list of global variables</td>
</tr>
<tr>
<td>)VERSION</td>
<td>Displays the APL version numbers for the workspace and interpreter</td>
</tr>
<tr>
<td>)WIDTH</td>
<td>Displays or changes the terminal line width</td>
</tr>
<tr>
<td>)WSID</td>
<td>Displays or changes workspace name; optionally changes workspace password</td>
</tr>
<tr>
<td>)XLOAD</td>
<td>Retrieves a workspace from secondary storage without executing □LX</td>
</tr>
</tbody>
</table>
System Commands

`ATTACH` Interacting with Other Processes

`ATTACH` Interacting with Other Processes

Type

Action System Command

Form

`ATTACH {process-name}`

Qualifiers

`/PARENT`

Specifies that you want to attach to the first process established in the current job.

Description

Note that you must specify either `/PARENT` or the `process-name`, but you cannot specify both.

`ATTACH` interrupts the APL session and attaches to a process that already exists within your current job. The APL session is not terminated when you use `ATTACH`. To return to APL, you can use the DCL command ATTACH on the process name of the APL process. When you return to the interrupted APL session, program execution resumes at the point after the execution of the `ATTACH` command.

Examples:

```
OAG + 2  BROADCASTS WILL BE DISPLAYED IN APL CHARACTERS
EXECUTE MAIL IN A SUBPROCESS NAMED MAILPROC
)PUSH/PROCESSNAME=MAILPROC MAIL

MAIL>ATTACH/PARENT
   WE ARE BACK IN APL
   GO READ THE NEW MAIL

)ATTACH MAILPROC
You have 1 new message.

MAIL>read/new
   8-NOV-1999 15:15:15:41
From: APLVAX::USER2
To: USER1
CC:  
Subj: Pizza today?
Do you want to have pizza for lunch today?
```
MAIL> attach/parent

There are 2 processes in this job:

 TWA2: USER1+2 (*)

 TWA2: THURSDAY 8-NOV-1990 15:39:05.01
 CONNECTED 00:00:39.53 CPU TIME 00:00:01.09
 6 STATEMENTS  1 OPERATIONS
 306 PAGE FAULTS  410 BUFFERED IO  125 DIRECT IO
 $show process/subprocesses

There are 3 processes in this job:

 _TWA4: (*)

Possible Errors Generated

22 INCORRECT PARAMETER (MISSING ARGUMENT)

22 INCORRECT PARAMETER (UNRECOGNIZED QUALIFIER KEYWORD)

114 ERROR PROCESSING ATTACH (ATTACH REQUEST REFUSED)

114 ERROR PROCESSING ATTACH (INVALID LOGICAL NAME)

114 ERROR PROCESSING ATTACH (NONEXISTENT PROCESS)

249 EXTRANEOUS CHARACTERS AFTER COMMAND

383 PARENT QUALIFIER REPEATED
System Commands

)CHARGE Displaying Accounting Information

)CHARGE Displaying Accounting Information

Type

Query System Command

Form

)CHARGE

Description

)CHARGE displays a record of activity during the current APL session and includes the following:

- Your terminal identification
- Current time and date
- Length of time connected to APL
- Amount of computer CPU time used inside APL
- Number of APL operations executed
- Number of page faults while inside APL
- Number of buffered I/O and number of direct I/O while inside APL

For example:

)CHARGE
SYS$INPUT: WEDNESDAY 14-NOV-1990 16:03:22.16
CONNECTED 00:00:01.33 CPU TIME 00:00:00.40
0 STATEMENTS 0 OPERATIONS
160 PAGE FAULTS 20 BUFFERED I/O 15 DIRECT I/O

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
) CLEAR Clearing the Active Workspace

Type

APL Action System Command

Form

) CLEAR

Description

) CLEAR empties the active workspace by erasing all variables, groups, and user-defined operations; resetting all workspace variables (but not session variables) to their default values; closing all open files; and clearing the state indicator.

The clear workspace has the following characteristics:

- Contains no user-defined operations, groups, or variables
- Has an index origin (IO) of 1
- Has an output line length (PW) determined by the operating system width specification
- Has a comparison tolerance value (CT) of $10^{-15}$
- Has a random link value (RL) of 695197565
- Has an empty character array as the value for LX, TRAP, ERROR, L, and R
- Has the automatic save feature turned off (AUS is 0)
- Outputs the negative sign (−) in TTY mode as .NG (NG is 1)
- Displays both primary and secondary error messages when an error occurs (TERSE is 0)
- Has a workspace and interpreter version that are the same (the lines returned by VERSION match)
- Displays numbers with ten significant digits (PP)
- Has a clear symbol table and state indicator
- Has the name CLEAR WS
- Has an empty password
System Commands

)CLEAR Clearing the Active Workspace

- Requests quad input with the message [: followed by a <CR><LF> and six blanks (SF)
- Has a default DC value of (-1 1 0 2)', which means that there are no boxes around enclosed arrays

Note that APL gives you a clear workspace when you begin a work session, unless you have a CONTINUE workspace in your default device and directory area, or unless you use an initialization stream to specify a workspace to be loaded. Also note that )CLEAR clears only the active workspace; it has no effect on workspaces you have saved with the )SAVE system command.

When the )CLEAR command completes execution, APL displays the message CLEAR WS. For example:

)CLEAR
CLEAR WS

)MINC, )MAXC, )GAG, )TLE, and )TT are not affected by )CLEAR.

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
System Commands

\texttt{)CONTINUE} Saving the Workspace and Ending the Session

\textbf{Type}

System Action System Command

\textbf{Form}

\texttt{)CONTINUE} \texttt{[HOLD | LOGOUT]}

\textbf{Default in Clear Workspace}

\texttt{HOLD}

\textbf{Description}

\texttt{)CONTINUE} works the same way as the \texttt{)OFF} system command, except that before ending the session \texttt{)CONTINUE} saves the active workspace in your default device and directory area under the name \texttt{CONTINUE.APL}. If files named \texttt{CONTINUE.APL} already exist in your directory, the new \texttt{CONTINUE} workspace will have a version number that is one greater than the next most recent version.

The \texttt{HOLD} parameter (the default) returns you to DCL command level after ending the APL session. The \texttt{LOGOUT} parameter logs you off the system after ending the APL session. The \texttt{)CONTINUE} command prints the same message that the \texttt{)SAVE} command prints, followed by the same summary information that \texttt{)OFF} displays. For example:

\begin{verbatim}
)CONTINUE HOLD
WEDNESDAY 28-NOV-1990 16:04:29.46 15 BLKS
SYS$INPUT: WEDNESDAY 28-NOV-1990 16:04:29.90
CONNECTED 00:00:01.62 CPU TIME 00:00:00.42
0 STATEMENTS 0 OPERATIONS
191 PAGE FAULTS 24 BUFFERED IO 21 DIRECT IO
\end{verbatim}

If a \texttt{CONTINUE} workspace exists in your default area when you begin an APL session, it is loaded as your active workspace, unless you specify a different workspace in an APL initialization stream, or unless the workspace had a password when it was saved. If the \texttt{CONTINUE} workspace is saved with a password, APL signals \texttt{WORKSPACE LOCKED} when the APL session begins. You can still load the workspace by executing the command \texttt{)LOAD CONTINUE /PASSWORD:pw}. 
**System Commands**

**)CONTINUE Saving the Workspace and Ending the Session**

Note that the name of a CONTINUE workspace that is loaded is not CONTINUE; the name is the one the workspace had when it was saved. The load message displayed when APL is invoked identifies what the name was when the workspace was saved. For example:

```apl
)LOAD CONTINUE
SAVED WEDNESDAY 28-NOV-1990 16:04:29.46 15 BLKS WAS EXAMPLE
)WSID
EXAMPLE
```

---

**Note**

APL does not delete your CONTINUE workspace after it is loaded. A particular CONTINUE workspace in your default area may be loaded as your active workspace each time you invoke APL, not just the first time that you invoke APL after the workspace was created. If you do not want the CONTINUE workspace to be loaded, you must explicitly delete it from your default area, or specify a different workspace in an APL initialization stream.

---

**Possible Errors Generated**

15  *DOMAIN ERROR (EXTRANEOUS CHARACTERS AFTER COMMAND)*

22  *INCORRECT PARAMETER (UNRECOGNIZED QUALIFIER KEYWORD)*
\textit{\texttt{COPY}} Copying Objects from a Workspace

\textbf{Type}

Manipulation System Command

\textbf{Form}

\texttt{\textit{\texttt{COPY \textit{wsname}} [[\textit{list}]]}}

\textbf{Qualifiers}

/\texttt{PASSWORD[[:\textit{pw}]]}

Specifies the password associated with the stored workspace.

/\texttt{CHECK}

Causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and continue the copy. The recovered workspace may be missing APL variables, user-defined operations, individual lines of user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace.

\textbf{Description}

\texttt{\textit{\texttt{COPY}} \textit{wsname}} retrieves global user-defined operations, global variables, and groups from a stored workspace (\textit{wsname}) and places them into your active workspace. If there is a password associated with the stored workspace, you must include it in the command string.

You can copy all the named objects in a workspace or a subset of them; \textit{list} identifies the specific objects to be copied. When you specify a list of objects, you can use the $*$ and $+$ wildcards. If you omit the \textit{list} parameter, all user-defined operations, variables, and groups are copied. \texttt{\textit{\texttt{COPY}}} does not transfer local values for variables and functions, nor does it copy the state indicator, channel assignments, or any system variable such as the print width, index origin, or print precision.

If your active workspace contains objects with the same name as those in the copied workspace, \texttt{\textit{\texttt{COPY}}} replaces the global (but not the local) values in your active workspace with the copied ones. For example, if $B$ is a variable in the active workspace with a global value of 10 and a local value of 5, and the workspace being copied has a variable $B$ with a global value of 20, after \texttt{\textit{\texttt{COPY}}} is executed the active workspace will have a variable $B$ with a global value of...
System Commands

)COPY Copying Objects from a Workspace

20 and a local value of 5. A suspended or pendent operation, or an operation still being defined in the active workspace is not replaced, and an operation being created in the workspace being copied is not copied.

When you copy a group, all members of the group are copied along with their values. However, if a member of a group is itself a group, APL copies only the group name and not the value. Thus, for example, suppose the group GROUP1 has as members the variables A and B, and the group GROUP2. Also suppose that GROUP2 has as members the variables C and D. Then, if you copy GROUP1, you copy the values of A and B, but only the name of GROUP2, not the values of C and D.

The )COPY command displays the same message as the )LOAD command. Note that the size printed in this message is the size (in disk pages) of the active workspace after execution of the )COPY command completes. If the list to be copied contains an object that is not in the specified workspace, APL returns the message NOT FOUND:, followed by a list of the objects (separated by tabs) that were not found. The objects that were found are still copied, however.

The )COPY command performs the same operation as the $QCO system function (see Chapter 2), but $QCO does not display messages to confirm that the copy was successful.

Examples:

)COPY AVER
SAVED WEDNESDAY 28-NOV-1990 16:20:42.14 24 BLKS
)COPY AVER B
SAVED WEDNESDAY 28-NOV-1990 16:20:42.14 24 BLKS
)COPY AVER G
SAVED WEDNESDAY 28-NOV-1990 16:20:42.14 24 BLKS
NOT FOUND: G

Possible Errors Generated

22 INCORRECT PARAMETER

22 INCORRECT PARAMETER(ILL FORMED NAME)

27 LIMIT ERROR(ARGUMENT STRING IS TOO LONG)

83 DAMAGED WORKSPACE HAS BEEN CORRECTED (SOME SYMBOLS MAY HAVE BEEN ERASED)
DIGITS Output Precision

Type

Query/Change System Command

Form

)DIGITS [n]

Default in Clear Workspace

10

Description

)DIGITS displays or changes the value of the print precision system variable (PP).

The print precision (n in the form) is the number of significant digits displayed in APL floating-point output; it can be an integer from 1 to 16. It does not affect the precision of internal calculations or the display of integers. APL rounds off any number that has more digits than the current setting.

Executing the )DIGITS command in change mode has the same effect as assigning a value to the PP system variable (see Chapter 2).

Examples:

)DIGITS
10
1.23456789123456789
1.234567891
)DIG 5
WAS 10
1.23456789123456789
1.2346
)DIG 2
WAS 5
1.23456789123456789
1.2
System Commands

\textit{DIGITS} Output Precision

Possible Errors Generated

22 \textit{INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)}

22 \textit{INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)}

22 \textit{INCORRECT PARAMETER (PARAMETER OUT OF RANGE)}
System Commands

)DO Executing a DCL Command

Type
System Action System Command

Form
)DO command-string

Qualifiers

/LOWERCASE
Refers to how you want )DO to translate any output from the execution of the command string. Without this qualifier, the )DO command converts any ASCII lowercase letters to uppercase unless you are using VT102, VT220, VT240, VT320, VT330, VT340, DECterm, VS, or TTY mnemonic mode, or unless the output is the argument to execute (either $XQ or #). Use the /LOWERCASE qualifier if you do not want this conversion to occur.

/NOKEYPAD
Specifies that you do not want the keypad characteristics of the current process to be available to the new subprocess. The default is that the characteristics are available.

/NOLOGICALS
Specifies that you do not want the logical name table from the current process to be available to the new subprocess. The default is that the table is available.

/NOSYMBOLS
Specifies that you do not want the global and local symbol table (defined at the DCL level) from the current process to be available to the new subprocess. The default is that the symbol table is available.

Description

)DO interrupts the APL session and creates a VMS subprocess, putting you at the DCL command level without terminating the APL session. Unlike the )PUSH command, )DO attempts to recover any output resulting from the execution of the command string.
System Commands

)DO Executing a DCL Command

With )DO, you must always include a command string (do not enclose the string in quotation marks); VMS creates a subprocess, executes the command specified, and then returns to APL when the execution completes. For example, the following executes the DCL command SHOW TIME and returns its output to APL:

```
DOTIME+DXQ' )DO SHOW TIME' 
DOTIME
8-NOV-1990 16:25:21
```

The command string must be no longer than 132 characters (after translation to ASCII), not including leading white space (spaces or tabs before the argument begins), but including all other white space within the argument. Any output written to SYS$OUTPUT or SYS$ERROR is retrieved by APL. See the VMS DCL Dictionary for a description of SYS$OUTPUT and SYS$ERROR.

While you are at DCL command level, your terminal is in ASCII rather than APL mode, and your terminal characteristics (such as output line width) revert to the system settings. When you return to APL, the APL character set is restored, and your 0 PW setting is the same as it was before you executed the )DO command (although the default for 0 PW changes if you changed your system terminal width). However, other terminal characteristics you may have changed at command level (for example, the 0 GAG setting, or the ability to input lowercase characters) remain changed.

Possible Errors Generated

22 INCORRECT PARAMETER (LOWERCASE QUALIFIER REPEATED)
22 INCORRECT PARAMETER (MISSING ARGUMENT)
22 INCORRECT PARAMETER (NOLOGICALS QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOSYMBOLS QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOKEYPAD QUALIFIER REPEATED)
73 SUBPROCESS ERROR (COMMAND BUFFER OVERFLOW SHORTEN EXPRESSION OR COMMAND LINE)
DROPO Deleting Stored Workspaces or Files

Type

Workspace Manipulation System Command

Form

DROPO file-spec

Description

DROPO can delete any file for which you have the necessary protection privileges. You can delete one, several, or all the files on a device and directory.

If you do not include a device and directory, your default device and directory are assumed; however, you must always include a file name, file type, and version number. You may use a wildcard designator to substitute for the version number or for all or part of the file name or file type. In the following example, all files on the default device and directory that begin with the letter S are deleted. APL prints the file specification for each file dropped. For example:

DROPO *.LIS;*  
DELETE-I-FI1DEL, DEV1:[APLGRP]DOC.LIS;1 deleted (3 blocks)  
DELETE-I-FI1DEL, DEV1:[APLGRP]SAMPLE.LIS;2 deleted (3 blocks)  
DELETE-I-FI1DEL, DEV1:[APLGRP]SAMPLE.LIS;1 deleted (3 blocks)  
DELETE-I-TOTAL, 3 files deleted (9 blocks)

The maximum length of the DROPO command argument is 121 characters (after translation to ASCII), not including leading white space (spaces and tabs before the argument begins), but including all other white space within the argument.

Executing the DROPO command is equivalent to executing the DCL command DELETE/LOG. For more details about the DELETE command, see the VMS DCL Dictionary.

Possible Errors Generated

22 INCORRECT PARAMETER (LINE TOO LONG TO TRANSLATE)

22 INCORRECT PARAMETER (MISSING ARGUMENT)
System Commands
)EDIT Editing with VAXTPU

)EDIT Editing with VAXTPU

Type
APL Action System Command

Form
)EDIT objectname

Qualifiers

(NO)/COMMAND
Allows you to specify an initialization file to VAXTPU. The value for filespec is a VMS file specification. If you omit the /COMMAND qualifier, or if you do not specify a filespec value, VAXTPU uses the file specification assigned to the logical name TPUINI as a default.

(NO)/DISPLAY
Tells VAXTPU that you are using a support ANSI CRT terminal. This is the default. You should specify /DISPLAY only during an interactive session. /NODISPLAY tells VAXTPU that your are not using a supported terminal. You should use this qualifier only when you run VAXTPU procedures in batch mode.

/EXECUTE(:tpucommand]
Allows you to specify a VAXTPU command string that you want to execute after the editor finishes any command or section files. Note, however, that VAXTPU does not execute the /EXECUTE qualifier when either the command or section file contains a QUIT or EXIT command.

The value for tpucommand is a character string containing one or more VAXTPU statements that you want VAXTPU to execute. It should not contain any non-ASCII APL characters or embedded <CR><LF>s. You do not have to place quotation marks around the string, but if quotation marks are necessary for the VAXTPU operation, they must be balanced. The maximum length of the string is 100 characters, and it must be terminated by the end of the line or by another qualifier. If you do not specify tpucommand, APL ignores the /EXECUTE qualifier.

The /EXECUTE qualifier is particularly useful when you run APL and )EDIT in batch mode. For example, you can set up an error-checking routine to handle situations where the VAXTPU file is too large to return to the APL environment. If you create a VAXTPU procedure called CHECKMESBUFFER
that checks the VAXTPU message buffer for a \textit{workspace full} error, you can call the procedure with the \texttt{/execute} qualifier:

\texttt{)EDIT FOO/EXECUTE:CHECKMESBUFFER}

When you first invoke VAXTPU, the section and command files run, and the \texttt{/execute} qualifier calls the \texttt{CHECKMESBUFFER} procedure. The procedure does nothing because there is currently no \textit{workspace full} error message in the VAXTPU message buffer. However, if the editing session ends and the file is too large, APL reinvokes VAXTPU. This time the \texttt{CHECKMESBUFFER} procedure detects the error message and handles it accordingly.

\texttt{/lc}

Determines whether the line numbers of a user-defined operation appear in the VAXTPU editor. This qualifier is useful because it allows you to view the current line numbers associated with the lines of the operation. APL ignores the \texttt{/lc} qualifier for objects that are not operations.

Once the file is in the editor, the line numbers no longer determine the organization of the lines in the operation. When the file returns to the APL environment, APL assigns new line numbers based on the order that it reads the records from the VAXTPU editor. If you add new lines to the operation, you do not have to include any line numbers.

When you do not specify \texttt{/lc}, APL generates the canonical representation of the operation in the VAXTPU editor. (The canonical representation does not include line numbers.)

\texttt{/mode[[:mode]]}

Allows you to determine the input/output mode for the data moving between the AP and VAXTPU environments. The value for \texttt{mode} is the integer 2 or 3, and represents \texttt{\&} and \texttt{\&}, respectively. If you omit the \texttt{/mode} qualifier, or if you do not specify a \texttt{mode} value, APL uses \texttt{/mode:2} as a default.

Note that you must specify \texttt{MODE:3} if you have embedded line feeds in an object and want them to remain intact in the file that VAXTPU returns to APL. However, be aware that \texttt{\&} turns off APL overstrike and TTY mnemonic translation.

\texttt{/nc[[:nc]]}

Determines the name class of the object you are editing. This qualifier is useful only when you intend to create a new object in the editor. The value for \texttt{nc} is an integer that specifies the name class of the new object, which has the following characteristics:
System Commands

EDIT Editing with VAXTPU

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Data Type</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Character</td>
<td>Vector</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Function</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Operator</td>
<td>Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

When you omit the \texttt{/NC} qualifier, or when you specify \texttt{/NC} without a value, APL uses the name class of the object named by \textit{objectname} as the default. If \textit{objectname} specifies a currently undefined object, APL uses 2 as the default value.

\texttt{/NG[\#:ng]}  
Determines how VAXTPU displays the APL high minus sign (\(\neg\)), which is used to indicate a negative number. This qualifier only affects the representation of numeric variables; numeric values within operations are not affected.

\texttt{/NG} is the equivalent of \texttt{\[:NG} and accepts the same values (0, 1, or 2). When \texttt{ng} is 1, negative numbers are preceded by the high minus sign (\(\neg\)). When \texttt{ng} is 0, negative numbers are preceded by the minus sign (\(\text{-}\)). When \texttt{ng} is 2, negative numbers are preceded by the APL plus sign (\(\text{+}\)). (The setting 2 is used when reading or writing ASCII files; the ASCII minus sign translates to the APL plus sign. See the discussion of \texttt{\[:NG} in the VAX APL Reference Manual for more information.)

The default setting for \texttt{/NG} is the current setting for \texttt{\[:NG}.

\texttt{/PP[\#:pp]}  
Determines the print precision of noninteger numeric values sent to VAXTPU. \texttt{/PP} is the equivalent of \texttt{\[:PP} and accepts the same values (1 to 16). If you omit the \texttt{/PP} qualifier, APL uses the current value of \texttt{\[:PP} as the default. If you specify \texttt{/PP} but do not include a value, APL uses the maximum allowable value (16).

\texttt{/PW[\#:pw]}  
Determines how APL segments an object for output to the temporary file in the VAXTPU editor. The value for \texttt{pw} specifies the maximum number of characters in a single line of output. \texttt{/PW} is the equivalent of \texttt{\[:PW} and accepts the same values (35 to 2044). However, the greatest value that VAXTPU will accept from APL is 900. If you specify a \texttt{/PW} value greater than 900, APL selects 900 by default. If you do not specify \texttt{/PW}, or if you specify \texttt{/PW} without a value, then the default setting is \texttt{\[:PW} or 900, whichever is smaller.
VAXTPU truncates any record that has a length greater than 900. To avoid losing data, APL forms records in the following manner when creating the temporary file:

- Functions: APL breaks records between each line
- Matrices: APL breaks records between each row
- Vectors: APL breaks records at each <CR> <LF>

When you enter VAXTPU, some line wrapping may occur, depending on the setting used for /PW. This could cause unexpected changes in the edited object, and may result in an error when you attempt to end the editing session. To avoid confusion, APL places a warning message in the VAXTPU message buffer as you enter the editing session: LINE WRAP HAS OCCURRED. The semantics for line wrapping are as follows:

- If /PW is not specified, APL wraps records with length > 900
- If /PW is specified, APL wraps records with length > 900
- If /PW=pw is specified, APL wraps records with length > 900

/NO]/SECTION[:filespec]
Allows you to specify a section file to VAXTPU. The value for filespec is a VMS file specification. If you omit the /SECTION qualifier, or if you do not specify a filespec, VAXTPU uses the file specification assigned to the logical name TPUSECINI as a default. If you desire to use the EDT emulation mode, specify /SECTION:EDTSECINI.

/TERMINAL[:termtyp]
Determines the terminal type you want to use during the )EDIT session. The values for termtyp, and the character sets that they represent are as follows:

<table>
<thead>
<tr>
<th>Terminal Type</th>
<th>Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTY</td>
<td>TTY</td>
</tr>
<tr>
<td>KEY</td>
<td>KEY</td>
</tr>
<tr>
<td>BIT</td>
<td>BIT</td>
</tr>
<tr>
<td>COMPOSITE</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>VT102</td>
<td>BIT</td>
</tr>
<tr>
<td>VT220</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>VT240</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>VT320</td>
<td>COMPOSITE</td>
</tr>
</tbody>
</table>
System Commands

EDIT Editing with VAXTPU

<table>
<thead>
<tr>
<th>Terminal Type</th>
<th>Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT330</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>VT340</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>HDS201</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>HDS221</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>VS</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>DECTERM</td>
<td>COMPOSITE</td>
</tr>
</tbody>
</table>

If you omit the /TERMINAL qualifier, or if you do not specify the termttype value, APL uses the current terminal type as the default.

Description

The EDIT system command allows you to edit global APL objects with the VAXTPU editor. You can edit user-defined operations and variables. You cannot edit enclosed arrays, and you cannot modify an operation that is suspended or pendent. (If you edit a suspended or pendent operation, APL puts an appropriate message in the VAXTPU message buffer, and you must end the VAXTPU session with a QUIT command.)

When you invoke EDIT, APL creates a temporary file containing the object you want to edit and then invokes VAXTPU. When you exit VAXTPU, APL reads the edited file from VAXTPU into the workspace. Note that APL returns you to the VAXTPU editor if an error occurs as the file reenters the workspace.

For more information about VAXTPU, see the VAX Text Processing Utility Manual.

Note that EDIT is also described in the VAX APL User's Guide.

Possible Errors Generated

5 DEFN ERROR (OPERATION SUSPENDED OR PENDENT)

15 DOMAIN ERROR (ERROR ACTIVATING IMAGE)

111 EDIT COMMAND ERROR (xx QUALIFIER REPEATED)

111 EDIT COMMAND ERROR (ARGUMENT TO xx IS OUT OF RANGE)

111 EDIT COMMAND ERROR (BAD ARGUMENT TO xx)
EDIT COMMAND ERROR (EDIT COMMAND UNAVAILABLE DURING FUNCTION DEFINITION)

EDIT COMMAND ERROR (ENCLOSED ARRAY NOT ALLOWED)

EDIT COMMAND ERROR (EXECUTE QUALIFIER ARGUMENT IS TOO LONG)

EDIT COMMAND ERROR (ILL FORMED NUMERIC CONSTANT)

EDIT COMMAND ERROR (ILL FORMED NUMERIC MATRIX)

EDIT COMMAND ERROR (ILLEGAL NAME CLASS)

EDIT COMMAND ERROR (INCORRECT PARAMETER)

EDIT COMMAND ERROR (MISSING ARGUMENT)

EDIT COMMAND ERROR (OPERATION LOCKED)

EDIT COMMAND ERROR (UNRECOGNIZED QUALIFIER KEYWORD)

EDIT COMMAND ERROR (VOLUME TOO LARGE)
System Commands

\( \texttt{\textbackslash ERASE} \) Erasing Global Names

---

\( \texttt{\textbackslash ERASE} \) Erasing Global Names

**Type**

APL Action System Command

**Form**

\( \texttt{\textbackslash ERASE \ list} \)

**Qualifiers**

/\texttt{FNS}  
Limits the name class of the objects to functions.

/\texttt{VARS}  
Limits the name class of the objects to variables.

/\texttt{GRPS}  
Limits the name class of the objects to groups.

/\texttt{OPS}  
Limits the name class of the objects to operations.

**Description**

\( \texttt{\textbackslash ERASE} \) deletes the APL objects named in the list; it undefines global user-defined functions and operations, erases global variables, and disperses groups and erases their members.

When you specify \textit{list}, you can use the * and ? wildcards. You can use the /\texttt{FNS}, /\texttt{GRPS}, /\texttt{OPS}, and /\texttt{VARS} qualifiers in conjunction with wildcards to limit the name class of the objects being erased.

You cannot erase pendent or suspended operations, nor can you erase labels or other local names. If you are inside the \texttt{\textbackslash I} editor, you cannot erase the function being edited.

If a member of the named group is itself a group, the group name is erased, but the members of the subgroup remain intact. For example:
\textbf{System Commands}

\texttt{)ERASE Erasing Global Names}

\begin{verbatim}
)CLEAR
CLEAN WS
)LOAD TRIG,CIRCLE
SAVED THURSDAY 8-NOV-1990 15:08:07.52 12 BLKS
)FNS
ARC COS DIAM RADIUS SIN TAN
)GRP TRIG
SIN COS TAN CIRCLE
)GRP CIRCLE
ARC RADIUS DIAM
)ERASE TRIG
)GRP TRIG
22 INCORRECT PARAMETER (NOT A GROUP)
)GRP TRIG
^ REASING TRIG ERASED GROUPNAME CIRCLE

)GRP CIRCLE
22 INCORRECT PARAMETER (NOT A GROUP)
)GRP CIRCLE
^ MEMBERS OF CIRCLE NOT ERASED

)FNS
ARC DIAM RADIUS
\end{verbatim}

If a specified object cannot be erased, either because such an operation is illegal or because the object is undefined, the following message is displayed:

\textit{NOT ERASED: list of objects}

The objects are separated by tabs. There is no message when \texttt{)ERASE} is successful.

Note that \texttt{)ERASE} leaves a slot in the symbol table for the erased name (symbol). Although you erase a symbol, the slot in the symbol table still exists. If you reuse a name that was in the symbol table, APL places it in the same slot where it was before. If you do a \texttt{)COPY} of the workspace into a \texttt{CLEAR WS}, APL rebuilds the workspace, thus erasing the slot as well as the symbol.
System Commands

)ERASE Erasing Global Names

Examples:

```
0+1 B+2 3 4
2 3 4
)ERASE B
B
11 VALUE ERROR
B
A
V R+P
[1]                  #F CANNOT BE ERASED
[2] )ERASE F
NOT ERASED: F'
[2] V
)FNS G*
G2 G1
)VARS G*
G3 G4
)ERASE /FNS G*
)FNS
)VARS
G3 G4
```

Possible Errors Generated

```
22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)
22 INCORRECT PARAMETER (ILL FORMED NAME)
27 LIMIT ERROR (ARGUMENT STRING IS TOO LONG)
```
Displaying a List of Functions

Type

Query System Command

Form

\( \text{FNS} \ [\text{start-string}] [\text{stop-string}] \)

Qualifiers

\( /\text{WSID: wsname}[\text{/PASSWORD: pw}] \)

Allows you to specify a nonactive workspace. If the nonactive workspace was saved with a password, you must also specify the /PASSWORD qualifier.

Description

\( \text{FNS} \) displays a list of the global names used as user-defined function names in a workspace. By default, APL displays the list from the currently active workspace.

The optional string parameters identify starting and stopping points for the list. When you specify the string parameters, you can use the * and : wildcards. The objects are listed in AV order, separated by tabs. Each output line in the list begins in column one.

Note that the wildcard determines the start-string. There is no wildcard for the stop-string.

If you use \( \text{FNS} \) with no parameters, APL displays all the global function names in the workspace:

\[
\text{\texttt{FNS}}
\]

If you include just one argument, APL uses * as the default for the stop-string:

\[
\text{\texttt{FNS IN}}
\]
System Commands

Displaying a List of Functions

To obtain a list of all user-defined function names that begin with a given prefix, use the prefix for both arguments or use a wildcard:

```
)LOAD OPERS
SAVED THURSDAY 8-NOV-1990 18:06:12.76 12 BLKS
)FNS INV*
INVRS INVT
```

Possible Errors Generated

1. FILE NOT FOUND (FILE NOT FOUND)
2. INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
2. INCORRECT PARAMETER (FILE SPECIFICATION IS MISSING)
2. INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)
2. INCORRECT PARAMETER (NOT A LETTER)
5. FILE DOES NOT CONTAIN A WORKSPACE
\textbf{\texttt{\textit{GROUP}}} Defining or Dispersing a Group

\textbf{Type}

APL Action System Command

\textbf{Form}

\texttt{\textit{GROUP} group-name \{\textit{group-member-list}\}}

\textbf{Description}

\texttt{\textit{GROUP}} collects APL objects together under a single name. The objects can be variables, user-defined operations, and other group names. When you specify the objects, you can use the \texttt{*} and \texttt{\_} wildcards.

The \texttt{\textit{GROUP}} command is often used with the \texttt{\textit{COPY}} and \texttt{\textit{PCOPY}} commands. After collecting a set of operations and variables under one group name, you can specify the name in a \texttt{\textit{COPY}} or \texttt{\textit{PCOPY}} command to copy the entire collection at one time.

In the following example, the functions and variables named \texttt{INT}, \texttt{FUTVAL}, and \texttt{PRESVAL} are collected into a group named \texttt{FINANCIAL}:

\begin{verbatim}
  \texttt{\textit{GROUP} FINANCIAL INT FUTVAL PRESVAL}
\end{verbatim}

To add a new member to an existing group, you must list the group name as an item in the member list. Thus, the variable \texttt{TAX} is added to the group named \texttt{FINANCIAL} as follows:

\begin{verbatim}
  \texttt{\textit{GROUP} FINANCIAL TAX FINANCIAL}
\end{verbatim}

To disperse a group, specify the group name without a group member list. The group name will no longer be defined, but the individual members of the group will still exist under their original names. The following command disperses the group \texttt{FINANCIAL}:

\begin{verbatim}
  \texttt{\textit{GROUP} FINANCIAL}
\end{verbatim}

A group name is always global; you cannot localize it. For example:
System Commands

)GROUP Defining or Dispersing a Group

\[ A+1 \]
\[ B+2 \]
\[ \forall F: C \]
\[ [1] R+[]XQ 'GROUP C A B') \]
\[ [2] V \]
\[ F \]
\[ )GRPS \]
\[ C \]

Here, the )GROUP command executed inside the function \( F \) created a global group name \( C \), even though \( C \) was included in the function's local symbol list.

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NAME)

22 INCORRECT PARAMETER (MISSING ARGUMENT)

24 NOT GROUPED, NAME IN USE
Displaying the Members of a Group

Type
Query System Command

Form

)GRP group-name

Qualifiers

/WSID: wsname [ /PASSWORD: pw]
Specifies a nonactive workspace. If the nonactive workspace is saved with a password, you must also specify the /PASSWORD qualifier.

Description

)GRP displays the names of the objects associated with the group name. The names are listed in the order in which they are entered into the group and are separated by tabs.

For example:

)GROUP APLGRP LEE PETER STAN DAVE ERIC CHIP CHRIS SHOTA
)GRP APLGRP
LEE PETER STAN DAVE ERIC CHIP CHRIS SHOTA

Possible Errors Generated

1 FILE NOT FOUND (FILE NOT FOUND)
22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
22 INCORRECT PARAMETER (ILL FORMED NAME)
22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)
22 INCORRECT PARAMETER (MISSING ARGUMENT)
22 INCORRECT PARAMETER (NOT A GROUP)
57 FILE DOES NOT CONTAIN A WORKSPACE
System Commands

)GRPS Displaying a List of Groups

)GRPS Displaying a List of Groups

Type

Query System Command

Form

)GRPS [[start-string][stop-string]]

Qualifiers

/WSID: wsname // /PASSWORD: pw]

Specifies a nonactive workspace. If the nonactive workspace was saved with a password, you must also specify the /PASSWORD qualifier.

Description

)GRPS displays a list of group names in a workspace. By default, APL displays the list from the currently active workspace.

When you specify the string parameters, you can use the * and / wildcards. The names are listed in AV order, separated by tabs. Each output line in the list begins in column 1.

Note that the wildcard determines the start-string. There is no wildcard for the stop-string.

If you use )GRPS with no parameters, APL displays all the group names in the workspace. For example:

   )GRPS
   ALPH HILB INVRS INVT LSQ

If you include just one argument, APL uses as the default for the second string:

   )GRPS IN
   INVRS INVT LSQ
   )GRPS INV INV
   INVRS INV

To get a list of all group names that begin with a given prefix, use the prefix for both arguments or use a wildcard.

   )GRPS INV*
   INVRS INV
Possible Errors Generated

1. FILE NOT FOUND (FILE NOT FOUND)

22. INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22. INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)

22. INCORRECT PARAMETER (NOT A LETTER)

57. FILE DOES NOT CONTAIN A WORKSPACE
System Commands

)HELP Obtaining Help on the VAX APL Language

)HELP Obtaining Help on the VAX APL Language

Type

Query System Command

Form

)HELP [string]

Qualifiers

/LIBRARY: filespec

Specifies a Help library other than the default APL Help library. This feature allows you to write your own Help libraries and reference them through the APL )HELP facility. If you want to make your help library the default (and thus avoid specifying the LIBRARY qualifier each time you invoke )HELP), you can define the logical name APL$HELP: as the value for filespec.

The LIBRARY qualifier must follow directly after the )HELP command, and you must specify the colon or equal sign and the VMS file specification. If you specify a file that does not exist, APL signals ERROR PROCESSING HELP (ERROR OPENING AS INPUT).

Description

)HELP provides controlled access to the APL Help facility via the VMS Help librarian.

The APL Help library is a file associated with the VMS logical name APL$HELP:. You can define that logical name if you want your own help library to be the default. If APL$HELP: is not defined, VAX APL looks for a file named SYS$HELP:VAXAPL.HLB, which is placed on your system during installation.

The APL Help Library contains the actual text of the help topics and is organized into multiple levels. For example, QUAD-NAMES is a primary level topic under QUAD-NAMES, which is a primary level topic.

You can gain access to the primary level topics by entering the name of a primary key as the string parameter. Each of these topics contains explanatory text and a menu of secondary level topics. The primary keys include the following.
Primary Key | Topic
---|---
Help | General information and menus of other topics
Error-numbers | Error messages beginning with a numeric string
Symbols | $AV$ characters
Qualifiers | Qualifiers beginning with the slash (/) symbol
Quad-names | System functions and variables beginning with the quad (0) symbol
System-commands | System commands beginning with the right parenthesis (0) symbol

To gain access to a secondary level topic, you can enter the name of a primary key followed by a space and the name of a secondary key. Use the following form:

`Help primary-key secondary-key`

In many cases, you can omit the primary-key parameter and obtain help directly from a secondary level; if you specify a system command, system function, system variable, qualifier name, or error number, APL generates the primary key for you and uses your string as the secondary key. (Note that APL generates primary keys only when you use the default APL Help library.) For example, you can enter `Help OMBX` and receive information on `DMBX` without entering `Help QUAD-NAMEs OMBX`. The following table describes how APL translates secondary key entries:

<table>
<thead>
<tr>
<th>INPUT</th>
<th>TRANSLATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Key</td>
<td>Primary Key</td>
</tr>
<tr>
<td><code>null-string</code></td>
<td>Help</td>
</tr>
<tr>
<td><code>numeric-string</code></td>
<td>Error-numbers</td>
</tr>
<tr>
<td><code>atomic-vector-character</code></td>
<td>Symbols</td>
</tr>
<tr>
<td><code>string</code></td>
<td>Qualifiers</td>
</tr>
<tr>
<td>$\circ string$</td>
<td>Quad-names</td>
</tr>
<tr>
<td><code>)</code> string</td>
<td>System-commands</td>
</tr>
</tbody>
</table>

APL also performs translations in other instances where the first character (not including blanks) following the `Help` command is a character from the following table. (These translations do not occur when you have specified `/LIBRARY`.)
Aside from the instances described above where APL recognizes a string and generates the appropriate primary and secondary keys, APL assumes that the string you enter is a primary key followed by optional subkeys separated by blanks. For example, )HELP ARITHMETIC-FUNCTIONS provides a description of arithmetic functions and a menu of subtopics on which you could obtain help. Entering )HELP ARITHMETIC-FUNCTIONS FACTORIAL provides information on the factorial function.

Once APL determines a primary key, it translates the key and all related subkeys from ∫AV characters to TTY mnemonics using ∫ mode; this produces keys in a format understood by the Help facility, which then locates the appropriate text. This text is then translated from TTY mnemonics to ∫AV characters, converted into uppercase, and then sent to the appropriate output destination by APL. (The text is not converted into uppercase in two instances: when your terminal is a VT102, VT220, VT240, VT320, VT330, VT340, DECterm, VS, or is in TTY mode; and when you execute )HELP with ∫XQ or ∫.)

When you request information that currently exists within the APL Help Library, the output appears in the following form:

```
key1
  key2
    key3
help text

additional help text (if any)
```
When you request information that currently does not exist within the APL Help Library, the output appears in the following form:

SORRY, NO DOCUMENTATION ON xxx
ADDITIONAL INFORMATION AVAILABLE ON ...

Where xxx is the string you specified when you invoked )HELP, and ... indicates a menu of available help topics.

APL treats the string parameter as a prefix when it locates a topic in the APL Help Library. For example, )HELP [] finds the help file text for all QUAD-NAMES beginning with [].

The APL Help facility accepts wildcards in the form of the ellipsis (...) and pairs of star characters (***). (A single * character returns information on the * symbol.) For example:

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>)HELP ***</td>
<td>Returns text on all primary key levels.</td>
</tr>
<tr>
<td>)HELP *** ...</td>
<td>Returns all text on all levels.</td>
</tr>
<tr>
<td>)HELP key-name ...</td>
<td>Returns all text on the primary key (key-name and all its subkeys).</td>
</tr>
</tbody>
</table>

Note that you cannot use the ellipsis on secondary (or lower) keys:

)HELP
HELP
HELP

The )HELP command provides you with controlled access to the VMS HELP librarian to obtain help on various topics related to the VAX APL language. APL looks for the file associated with the logical name APL$HELP:. If that is not defined, it looks for SYS$HELP:VAXAPL.HLB. This system command accepts terms familiar to APL as keys into the APL help library and returns a character vector (help text) with embedded Carriage Returns Line Feeds.

Additional information available:

APL-applications     APL-command-line     Arithmetic-Functions     Axis
Comments            Editor                 Error-Numbers              Execute-only
File-System          Function-Names         Glossary                  Help
Logical-Functions    Operators              Quad-Names                Qualifiers
Relational-Functions Specification-Function Statements Symbols
System-Commands      Terminal-Input-Output Terminal-Support

)HELP +

SYMBOLS

Plus TTY mnemonic is +
To obtain help on monadic + type )HELP ARITHMETIC-FUNCTIONS CONJUGATE
To obtain help on dyadic + type )HELP ARITHMETIC-FUNCTIONS ADD

)HELP 6

ERROR-NUMBERS

0006 LABEL ERROR
Improper use of a colon was detected, or an improper variable name was entered as a label.

Secondary error messages:
(DUPLICATE LABEL)
(NAME IN USE)
An attempt was made to use the same identifier for both a label and a local symbol or argument.
(OPERATION SUSPENDED, PENDENT, OR MONITORED)
An attempt was made to change a label definition in a suspended, pendent, or monitored operation.

*NOTE THAT THE ARGUMENT TO )HELP IS TREATED AS A PREFIX WHERE IS MORE THAN ONE QUAD-NAME THAT STARTS WITH OL
 )HELP OL

QUAD-NAMES

OL

OL - Watched Variable Name
Type: System Variable
Forms: OL + any-value
       variable-name + OL
Value Domain:
   Type: Any
   Shape: Any
   Depth: Any
Result Domain:
   Type: Character (any when set by user)
   Rank: 1 (vector) (any when set by user)
   Shape: Vector (any when set by user)
   Depth: 1 (simple vector) (any when set by user)
   Default: ""

A variable that is used implicitly by )WATCH. OL contains a character vector showing the name of a watched variable that has changed. OL is set implicitly by the system when a variable changes, but can also be set by the user.

Additional information available:

Errors

QUAD-NAMES

OLC
System Commands

)HELP Obtaining Help on the VAX APL Language

OLC - Line Counter
Type: Niladic System Function
Form: current-line-number + OLC
Result Domain:
Type: Integer
Rank: 1 (vector)
Shape: Vector
Depth: 1 (simple vector)
Default Value: Empty

Vector of line numbers in the state indicator; most recently suspended operation appears first.

Typing -OLC restarts the most recently suspended operation at the beginning of the line where execution was stopped.

Additional information available:
Errors

QUAD-NAMES

OLX

OLX - Latent Expression
Type: System Variable
Forms: OLX + character-vector
       current-value + OLX
Value Domain:
Type: Character
Shape: Vector domain
Depth: 0 or 1 (simple)
Default: ''
Result Domain:
Type: Character
Rank: 1 (vector)
Shape: Vector
Depth: 1 (simple vector)

Causes expression to be executed automatically when workspace is loaded.

The expression is not executed when you load the workspace with the )XLOAD system command.

Additional information available:
Errors

"THE NEXT EXAMPLE DEMONSTRATES THE /LIBRARY QUALIFIER
)HELP /LIBRARY=DEV1:[APLGRP.LIBRARY]TEMP.HELP"

HELP

This is a sample help file. You can modify the VAX APL HELP function file or create additional help files.

For help building library files, see the VMS LIBRARIAN REFERENCE MANUAL.

Additional information available:

APLHELP_File Assigning_Default_Library
Library_Source/File Library_Utility
System Commands

HELP Obtaining Help on the VAX APL Language

HELP /LIBRARY=DEV1:[APLGRP,LIBRARY]TEMP,HLB APLHELP

APLHELP_File

Certain files may be modified after installation if desired.

VAXAPL.HLP, the source text of the VAX APL HELP function file, is in SYS$LIBRARY. You can add new text to the HELP library. Refer to HELP HELP HOW-TO-BUILD while inside VAX APL for instructions on creating the help file.

Possible Errors Generated

112 ERROR PROCESSING HELP (ERROR OPENING AS INPUT)

112 ERROR PROCESSING HELP (ERROR PARSING ARGUMENT TO LIBRARY)

112 ERROR PROCESSING HELP (INVALID KEY)

112 ERROR PROCESSING HELP (TOO MANY HELP KEYS SPECIFIED)
\texttt{\texttt{\textbackslash INPUT}} Diverting Input to Another Device

\textbf{Type}

Query/Change System Command

\textbf{Form}

\texttt{\texttt{\textbackslash INPUT \{filespec \{/character-set\}\}}}  \texttt{\texttt{\textbackslash R}}

\textbf{Qualifiers}

\texttt{/LIST}

The query form of the \texttt{\texttt{\textbackslash INPUT}} command. Use \texttt{/LIST} to list the names of the currently nested input files.

\texttt{/REVERT}

Cancels all nested input files and returns to your terminal as the source of input.

\textbf{Description}

\texttt{\texttt{\textbackslash INPUT}} allows you to change the source of APL input from your terminal to other devices. Typically, you would select a file \texttt{(filespec)} to be the new source. \texttt{character-set} specifies that the file is to be read in a character set other than the one you designated for your terminal when you invoked APL. The possible values are \texttt{/TTY}, \texttt{/KEY}, \texttt{/BIT}, \texttt{/COMPOSITE} and \texttt{/APL}.

If no arguments are used, \texttt{\texttt{\textbackslash INPUT}} cancels the current input stream and returns to the previous input stream on the list.

The \texttt{\texttt{\textbackslash INPUT}} system command is also described in the \textit{VAX APL User's Guide} along with other I/O information.
System Commands
)

INPUT Diverting Input to Another Device

Possible Errors Generated

1  FILE NOT FOUND (FILE NOT FOUND)
14  DEPTH ERROR (TOO MANY DIVERTED INPUTS)
22  INCORRECT PARAMETER (EXTRANEOUS CHARACTER AFTER COMMAND)
22  INCORRECT PARAMETER (INVALID CHARACTER SET QUALIFIER)
35  INVALID FILE SPECIFICATION (WILDCARDS NOT ALLOWED IN FILE SPECIFICATION)
Listing Workspace Names

Type

Query System Command

Form

)`LIB [[file-spec]]`

Description

`)`LIB` displays a list of workspace or file names located in the area specified.

If you omit `file-spec`, `)`LIB lists all the files on your default device and directory area that have the file type `.APL` (the default for workspace names). If you use `file-spec`, APL lists the names of all selected files, not just workspaces, on the selected device and directory.

You can identify a particular file, or use the wildcard characters `*` and `\`, to substitute all or part of the file name or file type; for the version number, only `*` is a valid wildcard character. In the following example, this command lists all files on the default device and directory that have a file name beginning with the letter `W`:

`)`LIB `W*.*;*`

The following command lists the names of all files on the default device in the directory `[USER.APL]`:

`)`LIB `[USER.APL]`

The file names in the list begin in column 1 and are separated by a Carriage Return Line Feed. The list of file names is preceded by a line identifying the device and directory, and the list is followed by a line that tells how many files were listed. For example:

`)`LIB

Directory DEV1:[APLGRP]

ALPHA.APL;1
CHAR.APL;1
GEORGE.APL;1
PRIME.APL;1
System Commands

)LIB Listing Workspace Names

Total of 4 files.
)SAVE WS40
THURSDAY 29-NOV-1990 16:54:45.31 3 BLKS
)LIB

DEV1:[APLGRP]
ALPHA.APL;1
CHAR.APL;1
GEORGE.APL;1
PRIME.APL;1
WS40.APL;1

Total of 5 files.
)SAVE WS40.VAR
THURSDAY 29-NOV-1990 16:54:45.84 3 BLKS
)LIB WS40.*

Directory DEV1:[APLGRP]
WS40.APL;1
WS40.VAR;1

Total of 2 files.
)LIB *.*

Directory DEV1:[APLGRP]
ALPHA.APL;1
CHAR.APL;1
GEORGE.APL;1
LIS+WOR+1.AAS;1
LIS+WOR+1EX.OUT;1
LIS+WOR+1TMP.AAS;1
PRIME.APL;1
WRITE+EXAMPLE.COM;7
WS40.APL;1
WS40.VAR;1

Total of 10 files.

Note that when you execute the )LIB command with no argument, APL passes the following command string to VMS for execution:

DIRECTORY/COLUMNS=1/HEADING/TRAILING *.APL;*
If you include an argument with `)LIB`, that argument is substituted for `*.APL;*` in the command string passed to VMS. The argument may be no more than 95 characters long (after translation to ASCII), not including leading white space (spaces or tabs before the argument begins), but including all other white space within the argument. For example:

```
)LIB/PROTECTION WS40.*
```

```
Directory DEV1:[APLGRPJ
WS40.APL;1 (RWED,RWED,RE,)
WS40.VAR;1 (RWED,RWED,RE,)
```

Total of 2 files.

The `)LIB` command uses the DCL command `DIRECTORY`. This is true even if you have a symbol definition for `DIRECTORY` that has different qualifiers. For more details about the DCL command `DIRECTORY`, see the `VMS DCL Dictionary`.

### Possible Errors Generated

```
22 INCORRECT PARAMETER (LINE TOO LONG TO TRANSLATE)
```
System Commands

)LOAD Retrieving a Workspace

)LOAD Retrieving a Workspace

Type

Workspace Manipulation System Command

Form

)LOAD wsname

Qualifiers

/PASSWORD :((pw))
If you use a password when the workspace is saved, you must specify it when you perform a load operation or APL will not retrieve the workspace. A /PASSWORD or /PASSWORD: specification that is not followed by a password is ignored.

/CHECK
The optional /CHECK qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and continues the load. The recovered workspace may be missing APL variables, user-defined operations, individual lines of user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace. You must use the )SAVE command if you want to maintain an undamaged version of the recovered workspace.

Description

)LOAD makes wsname the active workspace by replacing, and thus destroying, the contents of the currently active workspace. If the workspace named by wsname is larger than the current )MAXCORE setting, APL increases the setting and loads the workspace.

The file specification you give for wsname must include at least a file name. APL will assume default values for the rest of the specification; that is, it assumes the file type .APL, the current user device and directory, and an empty password.
When you load a workspace, the 
LOAD system command responds by 
displaying the word SAVED, followed by the time and date when the workspace 
was saved, followed by the size (in disk pages) of the newly active workspace. 
If the newly active workspace contains a suspended operation, APL also prints 
a star. If the newly active workspace is larger than the current setting for 
MAXCORE, APL prints the message NEW MAXCORE IS nnnP, where nnn is the 
ew size of maxcore, and P indicates that the size is measured as pages of 
memory. The )WSID value of the loaded workspace is the value you specified 
for wsname.

The )QLD system function (see Chapter 2) performs the same operation as the 
LOAD command, but does not display the verifying messages.

The verifying messages for the )LOAD and )SAVE system commands are very 
similar. The only difference is that when you load a workspace, the message 
includes the word SAVED. You can use this difference to distinguish between a 
workspace that has just been loaded and a workspace that has just been saved. 
For example:

```
VFRY
[1] M ← )SQ 'SAVE ROAR')
[2] 'MESSAGE IS ' ; M
[3] V
)WSID FRY
WAS CLEAR WS
FRY
MESSAGE IS THURSDAY 8-NOV-1990 17:12:33.14 16 BLKS
)LOAD ROAR
MESSAGE IS SAVED THURSDAY 8-NOV-1990 17:12:33.14 16 BLKS
M
SAVED THURSDAY 8-NOV-1990 17:12:33.14 16 BLKS
```

In this case, the user executes the )SAVE command from within the function 
FRY. APL saves the workspace and assigns the verifying message of the 
)SAVE command to the variable M. Next, the user loads the workspace. APL 
immediately continues execution of the function and assigns the verifying 
message of the )LOAD command to the variable M.

When you load a workspace that was saved inside ) input, APL removes the 
pendent ) input from the state indicator stack. If the ) input was executed 
from within an operation, APL suspends the operation after removing the 
pendent ) input from the stack.

If the )LX system variable (see Chapter 2) has a value in the workspace, it is 
executed when the workspace is loaded, unless the top of the state indicator 
stack contains an execute function, or unless the workspace was saved in 
function-definition mode (if it was, you remain in function-definition mode after
System Commands

LOAD Retrieving a Workspace

the workspace is loaded). If the workspace was saved inside $input, the $LX expression is executed only after APL removes the pendent $input from the state indicator stack.

Examples:

```apl
)LOAD WS35
SAVED THURSDAY 8-NOV-1990 17:12:11.52 41 BLKS
)LOAD SYS$SCRATCH:TICTAC
SAVED THURSDAY 8-NOV-1990 17:11:59.28 41 BLKS
)LOAD JEN
SAVED THURSDAY 8-NOV-1990 17:04:23.38 42 BLKS*
)CLEAR
CLEAR WS
)LX + 'USE APL_LASER PRINTER'
)LOAD SQUARE
SAVED THURSDAY 8-NOV-1990 17:03:11.46 11 BLKS
SQUARE
)WSID ROOT
WAS SQUARE
)SAVE ROOT
THURSDAY 8-NOV-1990 17:27:40.51 12 BLKS
)LOAD ROOT
SAVED THURSDAY 8-NOV-1990 17:27:40.51 12 BLKS*
```

Possible Errors Generated

22 INCORRECT PARAMETER

22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)
Type

Query/Change System Command

Form

MAXCORE [n]

Default in Clear Workspace

1024P / 1048576P

Description

As an action command, MAXCORE changes the current setting for the maximum workspace size to the value specified (n) and displays the previous MAXCORE setting. As a query command, MAXCORE returns the current maximum workspace size and the system maximum workspace size.

You may not set the current maximum workspace size to a value smaller than the amount currently in use, or to a value less than 40, which is the minimum value of n for all new workspaces. Also, you may not set the maximum size to a value larger than the system maximum. Note that, depending on your system resources, you may not have access to the maximum amount of memory.

Although the number of pages (P) appears in the display, you do not type P in the command string. For example:

MAXC
1024P / 1048576P
MAXC 2000
WAS 1024P / 1048576P
MAXC
2000P / 1048576P

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)

22 INCORRECT PARAMETER (PARAMETER OUT OF RANGE)
**System Commands**

`MINCORE` Determining the Minimum Workspace Size

---

**`MINCORE` Determining the Minimum Workspace Size**

**Type**

Query/Change System Command

**Form**

`MINCORE [n]`

**Default in Clear Workspace**

40P

**Description**

`MINCORE` displays or changes the current minimum workspace size (in pages). As an action command, `MINCORE` changes the current setting for the minimum workspace size to the value specified (n) and displays the previous setting. Legal values for the `MINCORE` setting are 0 through the current `MAXCORE` value. As a query command, `MINCORE` returns the current minimum workspace size.

The `MINCORE` system command is useful in dealing with large arrays or in performing operations that require large amounts of intermediate storage. Such operations can make the workspace continually expand, thus slowing the processing and fragmenting of the workspace. You can improve system efficiency by using `MINCORE` to ensure that a reasonable amount of memory is available at the beginning of the operation.

Generally, the `MINCORE` setting does not change when you load a workspace. However, depending on the characteristics of the loaded workspace, the `MINCORE` setting may be greater than the amount of available memory. In this case, `MINCORE` is reset to the default when the `LOAD` succeeds (no error is signaled).

**Examples:**

```
MINC
32P
MINC 100
WAS 32P
```
Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)

22 INCORRECT PARAMETER (PARAMETER OUT OF RANGE)
System Commands

)MON Returning to Operating System Command Level

)MON Returning to Operating System Command Level

Type

System Action System Command

Form

)MON

Description

)MON returns control to operating system command level. It does not save the active workspace, but if []AUS is set (see Chapter 2), the workspace is automatically saved. The )MON command does not close open files, but it does flush the file buffers.

When you use )MON to leave APL, you can return to APL by typing the DCL command CONTINUE. If you intend to return to APL, be careful not to destroy your memory image while you are at DCL level. This situation could occur if you issue a command that runs a program.

The )MON command has limited value because most DCL commands do run a program and thus will destroy the APL image. If you want to return to the DCL command level to run other programs, you should use the )PUSH or )DO command. If you want to return to another process, you should use the )ATTACH command.

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
\textbf{\emph{)NMS} Displaying Names in the Symbol Table}

**Type**

Query System Command

**Form**

\texttt{)NMS [start-string][stop-string]}

**Qualifiers**

\texttt{/WSID: wsname}

Allows you to list the names in a nonactive workspace. \emph{wsname} specifies the workspace.

\texttt{/PASSWORD: [pw]}

Specifies the password used when the nonactive workspace was saved.

**Description**

\emph{)NMS} displays all the names in the symbol table in \texttt{AV} order. The result is a combination of the same information obtained by the \texttt{)VARS, )FNS, )OPS, and }\texttt{)GRPS} commands.

By default, APL displays the names from the currently active workspace. The optional \texttt{/WSID} qualifier allows you to specify a nonactive workspace. If the nonactive workspace was saved with a password, you must also specify the \texttt{/PASSWORD} qualifier.

The optional string parameters identify starting and stopping points for the list. When you specify the string parameters, you can use the * and + wildcards. The objects are listed in \texttt{AV} order, separated by tabs. Each output line in the list begins in column 1.

Note that the wildcard determines the \emph{start-string}. There is no wildcard for the \emph{stop-string}.
**System Commands**

`NMS Displaying Names in the Symbol Table`

The following name classes are possible:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Name not in use</td>
</tr>
<tr>
<td>2</td>
<td>Variable name</td>
</tr>
<tr>
<td>3</td>
<td>Function name</td>
</tr>
<tr>
<td>4</td>
<td>Operator name</td>
</tr>
<tr>
<td>-4</td>
<td>Group name</td>
</tr>
</tbody>
</table>

A symbol has a name class of 0 when it has no value. Such a symbol may be listed in the symbol table because it is currently referenced in a user-defined operation (either a function or operator) or was previously used and has since been erased. For example:

```
)LOAD NAMES
SAVED THURSDAY 8-NOV-1990 17:44:43.63 15 BLKS
)GRPS
LAB1 RECAP REPLACE VERTICAL
)VARS
A B LAT VET
)FNS
ADD
)NMS
A.2 ADD.3 B.2 DC.0 DONE.0 DOWN.0 LAB1.-4 LAT.2
NEW.0 OLD.0 OUT.0 RECAP.-4 REPLACE.-4 TEST.0
UP.0 VERTICAL.-4 VET.2
```

If you use `NMS` with no parameters, APL displays all the symbols in the workspace. If you use the optional string parameters, you can specify a particular section from the list of symbol names. For example, all the names starting with `B` through those starting with `LA`. If you include just one argument, APL uses `Z` as the default for the second string. To get a list of all symbol names that begin with a given prefix, use the prefix for both arguments or use a wildcard. For example:
Displaying Names in the Symbol Table

Possible Errors Generated

1 FILE NOT FOUND (FILE NOT FOUND)

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (FILE SPECIFICATION IS MISSING)

22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)

22 INCORRECT PARAMETER (NOT A LETTER)

57 FILE DOES NOT CONTAIN A WORKSPACE
System Commands

)OFF Terminating the APL Session

)OFF Terminating the APL Session

Type

System Action System Command

Form

)OFF [HOLD | LOGOUT ]

Default in Clear Workspace

HOLD

Description

)OFF terminates an APL session.

If you specify the HOLD parameter (HOLD is the default), APL terminates your session and returns you to DCL command level. If you specify the LOGOUT parameter, APL not only terminates your session, but logs you off the system.

The )OFF command destroys the currently active workspace, deletes the OAUS file, closes all open files, and resets the terminal characteristics to the system settings. When you use )OFF, you cannot return to APL by entering the DCL command CONTINUE.

The )OFF command displays several lines of information before terminating the session. The lines contain the following:

- Your terminal identification
- Current time
- Current date
- Length of time connected to APL
- Amount of computer CPU time used inside APL
- Number of APL statements executed
- Number of APL operations executed
- Number of page faults while inside APL
- Number of buffered IO and number of direct IO while inside APL
Examples:

)OFF LOGOUT
SYS$INPUT: THURSDAY 8-NOV-1990 17:48:59.32
CONNECTED 00:00:00.98 CPU TIME 00:00:00.37
0 STATEMENTS 0 OPERATIONS
170 PAGE FAULTS 21 BUFFERED IO 9 DIRECT IO

)OFF HOLD
SYS$INPUT: THURSDAY 8-NOV-1990 17:50:13.15
CONNECTED 00:00:00.98 CPU TIME 00:00:00.38
0 STATEMENTS 0 OPERATIONS
154 PAGE FAULTS 21 BUFFERED IO 9 DIRECT IO
$

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (UNRECOGNIZED QUALIFIER KEYWORD)
System Commands

)OPS Displaying a List of Operators

)OPS Displaying a List of Operators

Type

Query System Command

Form

)OPS [ [ start-string ][ stop-string ]] ]

Qualifiers

/WSID: wsname

Allows you to list the user-defined operators defined in a nonactive workspace. wsname specifies the nonactive workspace name.

/PASSWORD: pw

Specifies the password used when the nonactive workspace was saved.

Description

)OPS displays a list of the global names used as user-defined operator names in a workspace. By default, APL displays the list from the currently active workspace. The optional /WSID qualifier allows you to specify a nonactive workspace. If the nonactive workspace was saved with a password, you must also specify the /PASSWORD qualifier.

The optional string parameters identify starting and stopping points for the list. When you specify the string parameters, you can use the * and % wildcards. The objects are listed in ⎕AV order, separated by tabs. Each output line in the list begins in column 1.

Note that the wildcard determines the start-string. There is no wildcard for the stop-string.

If you use )OPS with no parameters, APL displays all the global operator names in the workspace:

)OPS

ALPH HILB INVRS INVT LSQ
If you include just one argument, APL uses \( z \) as the default for the second string:

\[
)OPS IN
INVRS INV VT LSQ
)OPS INV INV
INVRS INV VT
\]

To obtain a list of all user-defined operator names that begin with a given prefix, use the prefix for both arguments or use a wildcard:

\[
)OPS INV*
INVRS INV VT
\]

**Possible Errors Generated**

1. FILE NOT FOUND (FILE NOT FOUND)
22. INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
22. INCORRECT PARAMETER (FILE SPECIFICATION IS MISSING)
22. INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)
22. INCORRECT PARAMETER (NOT A LETTER)
57. FILE DOES NOT CONTAIN A WORKSPACE
System Commands

)ORIGIN Determining the Index Origin

)ORIGIN Determining the Index Origin

Type

Query/Change System Command

Form

)ORIGIN \[n\]

Default in Clear Workspace

1

Description

)ORIGIN displays or changes the setting of the index origin (IO).

The index origin (n in the form) can be either 0 or 1; its setting determines whether the values of an array are indexed beginning with position 0 or 1.

Executing the )ORIGIN in change mode has the same effect as assigning a value to the IO system variable (see Chapter 2).

Examples:

```
  1 2 3 4 5
 1 2 3 4 5
 )ORIGIN 0
 WAS 1
  0 1 2 3 4
 0 1 2 3 4
 )ORIGIN
 0
```

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)

22 INCORRECT PARAMETER (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
)OUTPUT Diverting Output to Another Device

Type
Query/Change System Command

Form
)OUTPUT [filespec [/character-set]]

Qualifiers

/APPEND
Specifies that you want to add data to the end of an existing file. If you specify filespec without the /APPEND qualifier, APL creates a new file.

/DISPOSE: { KEEP | DELETE | PRINT | SUBMIT | PRINTDELETE | SUBMITDELETE}
Specifies whether the value of filespec is a temporary or permanent file.
/DISPOSE:KEEP, which is the default, means the file is permanent;
/DISPOSE:DELETE means the file will be deleted when it is closed.
/DISPOSE:PRINT sends the file to a print queue (SYS$PRINT) when the file is closed, and /DISPOSE:SUBMIT sends the file to a batch queue (SYS$BATCH) when the file is closed. PRINTDELETE and SUBMITDELETE send the file to the appropriate queue and then delete the file when the job is finished.

/LIST
This is the query form. Allows you to display the diverted output file on one line and SYS$OUTPUT (the VMS name for your default output stream) on the next line (or just SYS$OUTPUT, if output is not being diverted).

/REVERT
Causes the return of system output from the diverted destination to your terminal. This is the same as using )OUTPUT with no qualifiers.

/SHADOW
Allows you to display the diverted output on your terminal as well as sending it to a file. Otherwise, no system output is displayed except for system prompts and echoed input.

If you want to begin shadowing output that is already diverted, you can reenter the original )OUTPUT command and add the /SHADOW and /APPEND qualifiers. If you want to discontinue shadowing while keeping the same diverted output stream, you can reenter the original )OUTPUT command with the omission
System Commands

)`OUTPUT` Diverting Output to Another Device

of the `/SHADOW` qualifier and the addition of the `/APPEND` qualifier. (You can change any of the original arguments or qualifiers at this time. If you omit information that you specified in the original `OUTPUT` command, APL selects any default values that may be applicable. For example, output diverted from an APL terminal with the `/TTY` qualifier defaults to the APL character set if you do not reenter the `/TTY` qualifier.)

Description

`OUTPUT` allows you to change the destination of output to a device other than your terminal. Typically, you send the output to a file or to another terminal. If the output is sent to a file, you can specify that you want to write the diverted output in a character set other than the one you designated for your terminal when you invoked APL. The possible values for character-set are `/TTY`, `/KEY`, `/BIT`, `/COMPOSITE`, and `/APL`.

`OUTPUT` with no arguments or qualifiers causes the system output to return from the diverted destination to your terminal. This is the same as using the `/REVERT` qualifier.

When you use `OUTPUT`, the output file has the appearance of a normal terminal display containing input lines and the resulting output. However, at your terminal the display is different. The only output that APL generates at your terminal is echoed input and APL prompts. APL echoes any input, whether it comes from your terminal or a file, and APL displays the usual 6-space prompt to signal the completion of a task. In fact, all APL-generated prompts (such as the `SF` prompt and function editor prompts) are still displayed at the terminal. If you want to see a normal display at your terminal, use the `/SHADOW` qualifier (see below).

Note that `OUTPUT` files cannot be nested.

If you enter either a weak or strong attention signal while output is being diverted from your terminal, APL responds by displaying output on your terminal as well as in the diverted stream, just as if you had specified `/SHADOW`.

The `OUTPUT` system command is also described in the VAX APL User’s Guide along with other I/O information.
Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)

22 INCORRECT PARAMETER (REDUNDANT KEYWORD OR QUALIFIER)

33 IO ERROR (INVALID WILDCARD OPERATION)
System Commands

)OWNER Displaying Information About Workspace Creation

Type
Query System Command

Form
)OWNER

Description

)OWNER displays information about the active workspace at the time it was created. A workspace is created when it is saved. The clear workspace is created when the )CLEAR system command is given.

The result of the )OWNER appears in the following form:

CREATED ON day dd-mmm-yyyy hh:mm:ss.tt BY name [uic] AT dev: WITH lv.u-edit

day dd-mmm-yyyy hh:mm:ss.tt is the day, date and time of creation
name is the user name of the creator
uic is the user identification code of the creator
dev: is the terminal device name used to create the workspace
lv.u-edit is the version of APL used to create the workspace (see the description of VERSION in Chapter 2)

Examples:

)CLEAR
CLEAR WS
)OWNER
CREATED ON THURSDAY 8-NOV-1990 18:11:49.32 BY [APLGRP,USER] AT dev: WITH V3.2-834
)SAVE USER1WS
THURSDAY 8-NOV-1990 18:11:49.51 3 BLKS
)LOAD USER1WS
SAVED THURSDAY 8-NOV-1990 18:11:49.51 3 BLKS
)OWNER
CREATED ON THURSDAY 8-NOV-1990 18:11:49.51 BY [APLGRP,USER] AT dev: WITH V3.2-834
Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
System Commands

) PASSWORD Workspace Password

) PASSWORD Workspace Password

Type

Query/Change System Command

Form

) PASSWORD {pw]

Default in Clear Workspace

Empty

Qualifiers

/ PASSWORD :{pw]

Specifies the password associated with the active workspace.

Description

) PASSWORD displays or changes the password associated with the active workspace.

APL passwords are eight characters long, and the password you supply must be a valid APL identifier. Passwords longer than eight characters are truncated on the right; passwords with fewer than eight characters are padded on the right with blanks.

If you do not change the password, the form of the ) PASSWORD display is as follows:

/ PASSWORD: pw

If you do change the password, the form of the ) PASSWORD display is as follows:

WAS / PASSWORD: pw

If the password is empty, the display is one of the following:

/ PASSWORD: WAS / PASSWORD:

When you use ) PASSWORD to change the password, you can specify the new password directly after the ) PASSWORD, or you can specify it following / PASSWORD. For example:
)PASSWORD SESAME
WAS /PASSWORD:
   *PASSWORD WILL BE TRUNCATED TO 8 CHARACTERS
   )PASSWORD /PASSWORD:OPENSESAME
WAS /PASSWORD:SESAME
   )PASSWORD /PASSWORD:
WAS /PASSWORD:OPENSESA
   )PASSWORD
   /PASSWORD:

To load or copy objects from a workspace with a nonblank password, you must include the password for the workspace in the command string.

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NAME)
System Commands

`PCOPY` Copying from a Workspace with Protection

---

`PCOPY` Copying from a Workspace with Protection

Type

Workspace Manipulation System Command

Form

`PCOPY wsname [list]`

Qualifiers

`/CHECK`

The optional `/CHECK` qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). If damage is detected, a message is displayed and APL tries to recover as much information as possible from the workspace and to continue the copy. The recovered workspace may be missing APL variables, user-defined operations, individual lines of user-defined operations, and other APL objects that were damaged. The user must determine what named objects have been removed from the workspace.

`/PASSWORD [:[pw]]`

Specifies the password used when `wsname` was saved.

Description

`PCOPY` (protected copy) is the same as the `COPY` system command, except that `PCOPY` does not replace objects in the active workspace with objects of the same name in the copy workspace. Instead, APL returns the message `NOT COPIED:` along with the names of the objects affected.

When copying groups, the `PCOPY` command does not copy any members of the group that have the same name in both workspaces. If the group name itself is the same as a group name in the active workspace, `PCOPY` does not copy the group name, nor any members of the group.

The `PCOPY` system command performs the same operation as the `QPC` system function (see Chapter 2), but `QPC` does not display messages to verify the success of the copy.
System Commands

)PCOPY Copying from a Workspace with Protection

Example:

)PCOPY VARS A T
SAVED TUESDAY 6-NOV-1990 18:21:58.41 13 BLKS
FOUND: T
NOT COPIED: A

Possible Errors Generated

22 INCORRECT PARAMETER

22 INCORRECT PARAMETER (ILL FORMED NAME)

27 LIMIT ERROR (ARGUMENT STRING IS TOO LONG)

83 DAMAGED WORKSPACE HAS BEEN CORRECTED (SOME SYMBOLS MAY HAVE BEEN ERASED)
System Commands

**PUSH** Interacting with Operating System Programs

### Type
System Action System Command

### Form
```
)PUSH [command-string]
```

### Qualifiers

/NOKEYPAD
Specifies that you do not want the keypad characteristics of the current process to be available to the new subprocess. The default is that the characteristics are available.

/NOLOGICALS
Specifies that you do not want the logical name table from the current process to be available to the new subprocess. The default is that the table is available.

/NOSYMBOLES
Specifies that you do not want the global and local symbol table (defined at the DCL level) from the current process to be available to the new subprocess. The default is that the symbol table is available.

/NOTIFY
Determines whether VMS broadcasts a message to your current process when the new subprocess completes or aborts. If you are executing the )PUSH command from the batch mode, you cannot use the /NOTIFY qualifier. Note that you can use /NOTIFY only when you specify the /NOWAIT qualifier.

/PROCESS: process-name
Specifies the name for the new subprocess. If you do not use /NOWAIT, and you use the DCL command ATTACH rather than the LOGOUT command to return to APL, you can later use the )ATTACH command with the process name that you specify.

/NOWAIT
Allows you to create a detached subprocess. When you specify /NOWAIT, control returns to APL when the subprocess begins execution, and the subprocess continues to execute in the background. Note that if the subprocess uses any
terminal I/O, it becomes mixed with any terminal I/O used by your current process.

Description

)PUSH interrupts the APL session, creates a VMS subprocess, and puts you at DCL command level without terminating the APL session. You can perform any operation at the DCL command level; when you are finished, you can return to APL at the point you left off.

Note that if you use an invalid qualifier when you specify )PUSH, APL sends the unrecognized characters to the subprocess command level along with the command string.

If you want to display the process name of any subprocess owned by the current process, use the DCL command SHOW PROCESS/SUBPROCESSES (for more details, see the VMS DCL Dictionary).

When you use )PUSH without a command string, you remain at DCL command level until you enter LOGOUT to return to APL. When you use )PUSH with a command string (do not enclose the string in quotation marks), VMS executes the command string and then automatically returns control to APL. The command string must be no longer than 132 characters (after translation to ASCII), not including leading white space (spaces or tabs before the argument begins), but including all other white space within the argument.

For example, entering )PUSH and the DCL command SHOW TIME, and then LOGOUT has the same effect as entering )PUSH with the command string SHOW TIME:

)PUSH
$SHOW TIME
   23-NOV-1990 13:32:42
$LOGOUT
)PUSH SHOW TIME

While you are at DCL command level, your terminal is in ASCII rather than APL mode, and your terminal characteristics (such as output line width) revert to the system settings. When you return to APL, the APL character set is restored, and your PW setting is the same as it was before you executed the )PUSH command (although the default for PW changes if you changed your system terminal width (see Chapter 2 for details). However, other terminal characteristics you may have changed at DCL command level (for example, the GAG setting, or the ability to input lowercase characters) remain changed.
System Commands

)PUSH Interacting with Operating System Programs

APL makes no attempt to recover the output from any of the work you do at DCL command level. For example:

```
TIME + `)PUSH SHOW TIME`
23-NOV-1990 13:40:34
11 VALUE ERROR (REQUIRED VALUE NOT SUPPLIED BY EXECUTE)
TIME + `)PUSH SHOW TIME`
^ 
```

Here, APL executes the )PUSH command, and VMS displays the result of the SHOW TIME command. But APL does not recover the output and cannot assign the value to the variable TIME.

For more details about VMS subprocesses, see the VMS DCL Dictionary.

Possible Errors Generated

22 INCORRECT PARAMETER (ILLEGAL ASCII CHARACTER)
22 INCORRECT PARAMETER (MISSING ARGUMENT)
22 INCORRECT PARAMETER (NOKEYPAD QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOLOGICALS QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOSYMBOLS QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOTIFY QUALIFIER REPEATED)
22 INCORRECT PARAMETER (NOWAIT QUALIFIER REPEATED)
22 INCORRECT PARAMETER (PROCESS NAME QUALIFIER REPEATED)
73 SUBPROCESS ERROR (COMMAND BUFFER OVERFLOW---SHORTEN EXPRESSION OR COMMAND LINE)
System Commands

)SAVE Saving a Copy of the Active Workspace

Type

Workspace Manipulation System Command

Form

)SAVE [wsname]

Qualifiers

/CHECK

The optional /CHECK qualifier causes APL to examine the workspace for possible corruption (damage to the internal structure of the workspace). When /CHECK is specified on )SAVE, APL checks for possible damage before saving the current workspace on disk. If there is damage, APL signals an error and aborts the execution of )SAVE. If this occurs, use )SAVE without /CHECK to save the damaged workspace; use )LOAD with /CHECK to recover as much as possible from the damaged workspace and determine what APL objects have been lost from the damaged workspace. You must use the )SAVE command if you want to maintain an undamaged version of the recovered workspace.

/MAXLEN[:n]

The optional /MAXLEN qualifier allows you to specify the maximum record length, $n$ (in bytes), to be used to save the workspace. If you omit /MAXLEN (or specify it without an argument), APL uses the value of $DML$ (see Chapter 2) as the maximum record length.

/PASSWORD [:pw]

The )SAVE system command allows you to specify a password for your workspace. The default is an empty password (eight blanks). If you save a workspace that has a password – either one you specify with )SAVE or one specified earlier by the )PASSWORD or )WSID command—you have to specify the password when you load or copy the workspace.

Description

)SAVE saves a copy of the active workspace in a file specified by wsname. If you omit wsname, the file is saved with the name currently returned by )WSID.
System Commands

\texttt{SAVE} Saving a Copy of the Active Workspace

The \texttt{SAVE} command displays the time and date the workspace is saved, the number of disk blocks required to store the workspace, and the workspace identification (either the name currently returned by \texttt{WSID}, or the name you specify as \texttt{wsname}). \texttt{SAVE} appends a star (*) to the message if the saved workspace contains a suspended operation.

When you save a workspace, you have the option of saving it under its current name—the name returned by \texttt{WSID}—or renaming it. However, APL does not save a workspace under a name that already exists in your storage area, unless the \texttt{WSID} is that name. If you specify a new name with the \texttt{SAVE} command, you not only store your active workspace under that name, but you also change the name of the currently active workspace to the new name specified.

If your current \texttt{WSID} is the same as a workspace you have already saved, APL creates a new version of the file. Both the old and new files are available on the appropriate storage device; however, the new file is considered the current version and has a version number one greater than that of the old file.

APL does not save a clear workspace. If your workspace is clear, you must first give it a name with the \texttt{WSID} command, or you must use the \texttt{SAVE} command with a workspace name.

If you specify a password using \texttt{PASSWORD} or \texttt{WSID}, but then save the workspace using the \texttt{wsname} parameter, the workspace is saved with an empty password (unless you specify a new one with \texttt{SAVE}). For example:

\begin{verbatim}
\texttt{WSID MYWS/PASSWORD:SESAME}
\texttt{WAS EXAMPLE} \hspace{1cm} \#CHANGE THE WSID
\texttt{SAVE MYWS}
\texttt{THURSDAY 8-NOV-1990 19:42:58.52 15 BLKS}
\texttt{WSID MYWS} \hspace{1cm} \#PASSWORD CHANGED TO EMPTY
\texttt{PASSWORD} \hspace{1cm} \#NO NEED FOR A PASSWORD WHEN LOADING
\texttt{/PASSWORD:}
\texttt{LOAD MYWS}
\texttt{SAVED THURSDAY 8-NOV-1990 19:42:58.52 15 BLKS}
\end{verbatim}

You can save a workspace while there is a suspended operation on the top of the SI stack. When you load the workspace, the operation is still suspended; it does not continue automatically. You can cause an automatic startup by using the \texttt{LX} system variable (see Chapter 2).
System Commands

)SAVE Saving a Copy of the Active Workspace

If you execute a )SAVE command within an operation, for example, with [XQ ')SAVE', APL saves the workspace, displays the time and date, and continues executing the operation. The next time you load that workspace, APL displays a slightly different message (see )LOAD for details) and begins the session by executing that particular operation after the [XQ ')SAVE'. It does not execute [LX, because [LX does not execute if the loaded workspace is in function-definition mode, or if the operation at the top of the state indicator stack is pendent.

Examples:

\[
\begin{align*}
&\text{)CLEAR} \\
&\text{CLEAR WS} \\
&\text{)WSID} \\
&\text{CLEAR WS} \\
&\text{)SAVE} \\
&60\ \text{WS NOT SAVED, THIS WS IS CLEAR WS} \\
&\text{)SAVE} \\
&\text{^} \\
&\text{)WSID WS30} \\
&\text{WAS CLEAR WS} \\
&\text{)SAVE} \\
&\text{THURSDAY 8-NOV-1990 19:46:08.95 3 BLKS WS30} \\
&\text{)WSID WS10} \\
&\text{WAS WS30} \\
&\text{)SAVE} \\
&\text{THURSDAY 8-NOV-1990 19:46:09.24 3 BLKS WS10} \\
&\text{)WSID WS30} \\
&\text{WAS WS10} \\
&\text{)SAVE WS10} \\
&60\ \text{WS NOT SAVED, THIS WS IS WS30} \\
&\text{)SAVE WS10} \\
&\text{^} \\
&\text{)WSID WS35} \\
&\text{WAS WS30}
\end{align*}
\]

Possible Errors Generated

\begin{itemize}
\item 22 INCOMPLETE PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
\item 22 INCOMPLETE PARAMETER (INVALID KEYWORD OR QUALIFIER)
\item 59 WS NOT SAVED, THIS WS IS CLEAR WS
\end{itemize}
System Commands

)SI Displaying the State Indicator

)SI **Displaying the State Indicator**

**Type**
Query System Command

**Form**

)SI

**Description**

)SI displays the state indicator of the active workspace. The state indicator contains the status of the execution of user-defined operations, quad input requests, and execute functions.

For user-defined operations, APL displays the operation name followed by, within brackets, the line and statement numbers at which the operation stopped executing. No statement number is displayed if the statement at which execution stopped is the first or only statement on the line. If a statement number is displayed, it is separated from the line number by a diamond (\(\diamond\)) character. A star following the bracketed line and statement number indicates that the operation is currently suspended; no star indicates that the operation is pendent. For example:

\[\text{)SI} \quad F[2] \quad * \quad G[3\diamond2]\]

In this example, the pendent operation \(G\) stopped executing at statement 2 on line \([3]\) and is currently waiting for operation \(F\), which was suspended at line \([2]\).

Pendent quad input requests are indicated by a \(\Box\) character. For example:

\[A\Box\]
\[\Box:\]
\[\text{)SI}\]
\[\Box:\]

First, the )SI display shows that the quad input request is pendent; then, APL displays \(\Box:\) to reprompt for quad input.
Pendent execute functions are indicated by the \texttt{\textsmallcaps{XQ}} or \texttt{\textsmallcaps{+}} characters. For example:

\begin{verbatim}
XQ 'SI'
XQ
)SI  \hspace{1cm} \text{(There is no output)}
\end{verbatim}

In this example, the \texttt{\textsmallcaps{SI}} display indicates that an execute function is pendent. This occurs because APL executes expressions from right to left, and the output from \texttt{\textsmallcaps{SI}} is displayed before the execute function is considered to have completed. Afterwards, the state indicator is clear.

The order of display in the \texttt{\textsmallcaps{SI}} list is significant; the operation or quad input request that was most recently active is listed first, the next most recent request is listed second, and so on.

Locked operations in the state indicator are flagged with a \texttt{\textsmallcaps{~}} character, and no line number is displayed.

You can clear individual operations from the state indicator by using the branch function \texttt{\textsmallcaps{(-+)} to restart or terminate suspended operations, or you can use the system function \texttt{\textsmallcaps{RESET} or \texttt{\textsmallcaps{SIC to clear the state indicator entirely. When the state indicator is clear, }\texttt{\textsmallcaps{SI returns no result. For more information, see the VAX APL User's Guide}}

Possible Errors Generated

22 \textit{INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)}
System Commands

)SIC Clearing the State Indicator

)SIC Clearing the State Indicator

Type

APL Action System Command

Form

)SIC

Description

)SIC clears the state indicator. Once cleared, the state indicator shows no suspended operations and no pending quad input requests or execute functions. After you use )SIC, the )SI, )SINL, and )SIS system commands do not return a value. The )SIC system command behaves in the same manner as the \textit{RESET} system function (see Chapter 2), and they can be used interchangeably.

)SIC does not return a value.

Possible Errors Generated

22 \textit{INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)}
System Commands

)SINL Displaying the State Indicator and Local Symbols

)SINL Displaying the State Indicator and Local Symbols

Type

Query System Command

Form

)SINL

Description

)SINL displays the same information as )SI. This includes the status of the execution of user-defined operations, quad input requests, and execute functions. In addition, )SINL lists the local symbols of each operation, and displays the argument expression of any pending execute function. Local symbols in locked operations (flagged with a \( \vartriangleleft \) character) are not displayed.

For example:

)SINL
G[302] * T C A D

Here, the pendent operation \( G \) has the local symbols \( T, C, A, \) and \( D \). The suspended operation \( F \) has the local symbols \( R, A, \) and \( B \).

When the state indicator is clear, )SINL returns no result.

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
System Commands

\( \text{)SIS} \) Displaying the State Indicator and Executing Lines

\( \text{)SIS} \) Displaying the State Indicator and Executing Lines

**Type**

Query System Command

**Form**

\( \text{)SIS} \)

**Description**

\( \text{)SIS} \) displays the same information as \( \text{)SI} \). In addition, it displays the line that is currently being executed and the argument expression of any pendent execute functions.

For example:

\( \text{)SI} \)
\( F[2] * \)
\( \text{)SIS} \)
\( G[3\,02] \)
\( F[2] * \quad B÷0 \)
\( \text{)SIS} \)
\( G[3\,02] \quad X+\!A×2 \quad Y+\!A \quad 'F X' \)

Here, the function \( F \) is suspended at line [2] because of an invalid division by zero. The execute function that called \( F \) is pending, and its argument is displayed. Finally, the function \( G \) is pending, and its currently executing line, containing the execute function that calls \( F \), is displayed.

Note that \( \text{)SIS} \) does not display the executing line of a locked operation.

When the state indicator is clear, \( \text{)SIS} \) returns no result.

**Possible Errors Generated**

22 **INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)**
System Commands

\texttt{\textbackslash S T E P} Executing Lines of a Suspended Operation

\textbf{Type}

APL Action System Command

\textbf{Form}

\texttt{\textbackslash S T E P \{n\}}

\textbf{Qualifiers}

\texttt{/SILENT}

Specifies that APL should not display the operation name and the current line that are at the top of the state indicator after the execution of the lines of the operation.

\texttt{/INTO}

Specifies that you want APL to step into any called operations.

\texttt{/OVER}

Specifies that you want APL to step over any called operations. This is the default setting.

\textbf{Description}

\texttt{\textbackslash S T E P} is a debugging feature that allows you to execute one or more lines of a suspended operation. The \texttt{\textbackslash S T E P} command is valid only when specified from immediate mode, and when there is a suspended operation on the top of the state indicator.
System Commands

)STEP Executing Lines of a Suspended Operation

Examples:

```apl
VFRILL
[1] 'FRILL LINE 1'
[2] 'FRILL LINE 2'
[3] 'FRILL LINE 3'
[4] 'FRILL LINE 4'
[5] 'FRILL LINE 5'
[6] V
  VT
[1] FRILL
[2] 'T LINE 2'
[3] 'T LINE 3'
[4] 'T LINE 4'
[5] 'T LINE 5'
[6] V
  1 STOP 'T'
1

77 STOPSET
T[1] FRILL
^
)SIS
T[1] * FRILL
  )STEP 4 /INTO
FRILL LINE 1
FRILL LINE 2
FRILL LINE 3
FRILL[4] 'FRILL LINE 4'
)SIC
T

77 STOPSET
T[1] FRILL
^
)SIS
T[1] * FRILL
  )STEP 4 /OVER
FRILL LINE 1
FRILL LINE 2
FRILL LINE 3
FRILL LINE 4
FRILL LINE 5
T LINE 2
T LINE 3
T LINE 4
T[5] 'T LINE 5'
```
System Commands

)STEP Executing Lines of a Suspended Operation

)SIC

77 STOPSET
T[1] ← FRILL
^)

)SIS
T[1] ← FRILL
)

STEP 4 /OVER/SILENT
FRILL LINE 1
FRILL LINE 2
FRILL LINE 3
FRILL LINE 4
FRILL LINE 5
T LINE 2
T LINE 3
T LINE 4
)SIS
T[5] ← 'T LINE 5'

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)

22 INCORRECT PARAMETER (PARAMETER OUT OF RANGE)

46 OPERATION INVALID IN THIS CONTEXT
System Commands

) VARS Displaying a List of Variables

Type
Query System Command

Form

) VARS [[start-string][stop-string]]

Qualifiers

/WSID: wsname
Allows you to specify the nonactive workspace APL uses to develop the list.

/PASSWORD: pw
Specifies the password used to save the nonactive workspace.

Description

) VARS displays a list of global names used as variable names in a workspace. By default, APL displays the list from the currently active workspace. The optional /WSID qualifier allows you to specify a nonactive workspace. If the nonactive workspace is saved with a password, you must also specify the /PASSWORD qualifier.

The optional string parameters identify starting and stopping points for the list. When you specify the string parameters, you can use the * and \ wildcards. The objects are listed in AV order, separated by tabs. Each output line in the list begins in column 1.

Note that the wildcard determines the start-string. There is no wildcard for the stop-string.

If you use ) VARS with no parameters, APL displays all the global variable names in the workspace:

```
) VARS
A  I  J  K  N
```

If you include just one argument, APL uses $ as the second string:

```
) VARS K
K  N
```
To get a list of all variable names that begin with a given prefix, use the prefix for both arguments or use a wildcard:

```plaintext
)VARS PETER STAN STEVE STUART THOMAS WILLIAM
)VARS ST ST
STAN STEVE STUART
)VARS ST*
STAN STEVE STUART
```

**Possible Errors Generated**

1. *FILE NOT FOUND (FILE NOT FOUND)*

22. *INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)*

22. *INCORRECT PARAMETER (FILE SPECIFICATION IS MISSING)*

22. *INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)*

22. *INCORRECT PARAMETER (NOT A LETTER)*

57. *FILE DOES NOT CONTAIN A WORKSPACE*
System Commands

) VERSION Displaying the APL Version Number

) VERSION Displaying the APL Version Number

Type

Query System Command

Form

) VERSION

Description

) VERSION displays the APL version number under which the currently active workspace was last saved, followed by a Carriage Return Line Feed, followed by the current version of the APL interpreter and a trailing <CR><LF>.

The display is in the following form:

Iv.u-edit

l is the support letter
v is the version number
u is the update number
edit is the edit number

For example:

)VERS
V3.2-834
V3.2-834

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)
System Commands

\texttt{)WIDTH} Output Width

**Type**

Query/Change System Command

**Form**

\texttt{)WIDTH [\textit{n}]} \\

**Default in Clear Workspace**

System setting

**Description**

\texttt{)WIDTH} displays or changes the setting of the print width system variable \(\texttt{PW}\) and toggles the video screen between 80- and 132-column mode on some terminals (see below). The print width \(\texttt{n}\) in the form is the number of characters that can appear in an output line. The legal values are the integers from 35 through 2048.

The \texttt{)WIDTH} system command does not affect the allowable length of input lines. However, it does affect the display of error messages. Lines in the error message that are longer than the print width are truncated; they are not wrapped to the next line. If truncating a line would prevent APL from displaying the point in the line where the error was discovered, APL cuts part of the beginning of the line from the display so that the error is visible.

Executing the \texttt{)WIDTH} system command in change mode has the same effect as assigning a value to the \texttt{PW} system variable (see Chapter 2).

When you use \texttt{)WIDTH} to set the print width to above or below 80 on some terminals, APL toggles the video screen between 80- and 132-column mode. For example, setting the width to 80 or less toggles the screen to 80-column mode. Setting the width to 81 or more toggles the screen to 132-column mode. The affected terminals are the VT220, VT240, VT320, VT330, VT340, VT102, DECTERM, HDASVT, HDS201, and HDS221. Setting \texttt{PW} does not cause this behavior.

Note that APL uses two font files for the VT240, VT320, VT330, and VT340 support: one for 80-column and the other for 132-column mode. If you suspend the APL session and change the terminal width at DCL level, the screen will be in the new mode and APL will be in the previous mode when you return to APL. Use the appropriate value to \texttt{)WIDTH} to correct it.
System Commands

)WIDTH Output Width

Examples:

)WIDTH
132
A*‘THIS IS A TEST OF THE PRINT WIDTH VARIABLE’
A
THIS IS A TEST OF THE PRINT WIDTH VARIABLE
)WIDTH 35
WAS 132
A
THIS IS A TEST OF THE PRINT WIDTH V
ARIABLE

Possible Errors Generated

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

22 INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)

22 INCORRECT PARAMETER (PARAMETER OUT OF RANGE)
**WSID** Workspace Identification

**Type**

Query/Change System Command

**Form**

`WSID [wsname]`

**Default in Clear Workspace**

`CLEAR WS` with a blank password

**Qualifiers**

`/PASSWORD [pw]`

Specifies the password associated with the workspace.

**Description**

`WSID` displays or changes the name of the active workspace. When you use `WSID` to change the name of the active workspace, you must specify the `wsname` parameter.

You can use the password qualifier of `WSID` to change the password associated with a workspace. When you use `WSID` as an action command, the password is changed (but not displayed) either to the password you specify as the argument to `/PASSWORD` or, if you do not specify a password, to the empty password (eight blanks). The password is never changed when you use `WSID` as a query command (`WSID` with no argument). For example:

```
WSID MYWS/PASSWORD:SESAME
```
System Commands

\texttt{\textbackslash XLOAD} Retrieving a Workspace

The file specification you give for \textit{wsname} must include at least a file name. APL assumes default values for the rest of the specification; that is, it assumes the file type \textit{APL}, the current user device and directory, and an empty password.

For more information on \texttt{\textbackslash LX}, see Chapter 2.

Possible Errors Generated

\begin{itemize}
\item \texttt{22 INCORRECT PARAMETER}
\item \texttt{22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)}
\end{itemize}
System Messages

If an error is detected during the evaluation of an expression, APL displays the following:

- An appropriate primary error message from the list included in this appendix
- The text of the line in which the error occurred
- A caret (\^) approximately underneath the point in the line at which the error was discovered

Often the primary error message is followed on the same line by a secondary error message that offers a more specific explanation of what caused the error. Secondary error messages are surrounded by parentheses. (If you do not want to see secondary error messages, set \texttt{T}ERSE to 1.)

When an expression that produces an error is executed by the \texttt{\textasciicircum}XQ function, the result returned is an empty array with the shape \texttt{0 n}, where \texttt{n} is an \texttt{ERROR NUMBER}. For example, the APL error number for \texttt{VALUE ERROR} is 11, so when an expression that produces a \texttt{VALUE ERROR} is executed by the \texttt{\textasciicircum}XQ function, the value returned is an empty array with the shape \texttt{0 11}:

\begin{verbatim}
C+\textasciicircum}XQ 'A+B'
pC
0 11 \textasciicircum}ERROR
11 \textasciicircum}XQ VALUE ERROR
   A+B
   ^
\end{verbatim}

The following pages list the primary error messages and, when appropriate, explain what they mean and what you can do to correct the errors. Some of the secondary error messages that APL may display with the primary messages are also identified. In many cases, no explanation of secondary error messages is given, because the message is self-explanatory.
System Messages

1 FILE NOT FOUND
   Explanation: The requested workspace or file was not found in the specified disk area.

1 FILE NOT FOUND (FILE NOT FOUND)

2 SYSTEM ERROR
   Explanation: An internal inconsistency was detected. Please report this error to your Digital software specialist.

3 WORKSPACE FULL
   Explanation: The active workspace could not retain all the information requested, nor could it expand further. Erase unneeded objects, issue a )MAXCORE command to enlarge the workspace, or do a )SAVE, )CLEAR, and )COPY sequence on the needed information.

3 WORKSPACE FULL (EXCESSIVE FRAGMENTATION)

3 WORKSPACE FULL (MAXCORE EXCEEDED)

3 WORKSPACE FULL (VIRTUAL MEMORY EXHAUSTED)

4 NOT A VALID SYSTEM IDENTIFIER
   Explanation: An attempt was made to use a system identifier that is not supported by this APL implementation.

5 DEFN ERROR
   Explanation: Invalid syntax was detected in a line or command entered in function-definition mode.

5 DEFN ERROR (CANNOT DELETE HEADER)

5 DEFN ERROR (EDIT COMMAND ILLEGAL IN QUAD FX ARGUMENT)

5 DEFN ERROR (EXPECTING A DOLLAR SIGN)

5 DEFN ERROR (EXPECTING A NUMBER)

5 DEFN ERROR (EXPECTING A NUMBER, OR RIGHT BRACKET)

5 DEFN ERROR (EXPECTING A NUMBER, QUAD, DELTA, OR JOT)

5 DEFN ERROR (EXPECTING A QUAD, OR RIGHT BRACKET)
5 DEFN ERROR (EXPECTING A QUAD)

5 DEFN ERROR (EXPECTING A RIGHT BRACKET)

Explanation: An error was discovered while the function editor scanned an edit command string.

5 DEFN ERROR (EXPECTING A STRING DELIMITER)

Explanation: Did not find a delimiter for one of the search or replace strings for dollar sign editing.

5 DEFN ERROR (ILL FORMED LINE NUMBER)

5 DEFN ERROR (ILL FORMED NUMERIC CONSTANT)

5 DEFN ERROR (LEFT BRACKET EXPECTED)

5 DEFN ERROR (LINE NUMBER OUT OF RANGE)

Explanation: A line number greater than 9,999 was specified.

5 DEFN ERROR (LINE NUMBER TRUNCATED)

Explanation: More than five decimal digits were specified in a line number.

5 DEFN ERROR (LOCAL SYMBOL EXPECTED)

5 DEFN ERROR (NAME IN USE)

Explanation: An attempt was made to use the same identifier for both arguments of an operation, or for both a label and a local symbol or argument.

5 DEFN ERROR (NEGATIVE INTEGER NOT ALLOWED)

5 DEFN ERROR (NO PREVIOUS SEARCH STRING)

Explanation: The search string is empty and there was no previous use of dollar sign editing during this activation of the Del editor.

5 DEFN ERROR (NO SYMBOL AFTER OPENING DEL)

Explanation: The operation name was missing from the line entered.

5 DEFN ERROR (NO SYMBOL AFTER RESULT ARROW)

5 DEFN ERROR (NOT A SYSTEM VARIABLE)

Explanation: An attempt was made to localize a system function.
5 DEFN ERROR ( NOT AN INTEGER)
   Explanation: A print position parameter that is not an integer was entered in superedit mode.

5 DEFN ERROR ( NOT IN FUNCTION DEFINITION MODE)
   Explanation: An edit command was entered outside of function-definition mode. Edit commands are illegal in immediate mode except when used to display or edit the last executed input line.

5 DEFN ERROR ( OPERATION LOCKED)
   Explanation: An attempt was made to list or change a locked operation.

5 DEFN ERROR ( OPERATION SUSPENDED, PENDENT, OR MONITORED)
   Explanation: An attempt was made to edit a pendent or monitored operation, or an attempt was made to change the number of lines in a suspended operation or the definition of a local symbol in a suspended operation.

5 DEFN ERROR ( OPERATION SUSPENDED OR PENDENT)
   Explanation: For )EDIT, an attempt was made to end the VAXTPU session with an EXIT command when you are not allowed to modify the function.

5 DEFN ERROR ( RIGHT BRACE EXPECTED)
   Explanation: An error was discovered while the function editor scanned an operation header and found a left brace that was not balanced with a right brace.

5 DEFN ERROR ( RIGHT PARENTHESIS EXPECTED)

5 DEFN ERROR ( RIGHT PARENTHESIS OR SYMBOL EXPECTED)

5 DEFN ERROR ( SEMICOLON EXPECTED)

5 DEFN ERROR ( SYMBOL EXPECTED)

5 DEFN ERROR ( TOO MANY LINES IN OPERATION)
   Explanation: An attempt was made to close an operation that has more than 10,000 lines.

5 DEFN ERROR ( UNEXPECTED CHARACTER IN HEADER)
6 LABEL ERROR

**Explanation:** Improper use of a colon was detected, or an improper variable name was entered as a label.

6 LABEL ERROR (DUPLICATE LABEL)

6 LABEL ERROR (NAME IN USE)

**Explanation:** An attempt was made to use the same identifier for both a label and a local symbol or argument.

6 LABEL ERROR (OPERATION SUSPENDED, PENDENT, OR MONITORED)

**Explanation:** An attempt was made to change a label definition in a suspended, pendent, or monitored operation.

7 SYNTAX ERROR

**Explanation:** Invalid syntax was detected, such as an operation call with missing arguments, or an unmatched parenthesis.

7 SYNTAX ERROR (ILL FORMED NUMERIC CONSTANT)

7 SYNTAX ERROR (MISMATCHED DELIMITERS)

7 SYNTAX ERROR (MISSING ARGUMENT)

7 SYNTAX ERROR (MISSING LEFT ARGUMENT TO ASSIGNMENT)

**Explanation:** There is no left argument to the specification function (+-). For example: +-2 is incorrect.

7 SYNTAX ERROR (MISSING OPERAND)

7 SYNTAX ERROR (NO DYADIC FORM OF FUNCTION)

7 SYNTAX ERROR (NO MONADIC FORM OF FUNCTION)

**Explanation:** Inner product and outer product are dyadic.

7 SYNTAX ERROR (OPERATOR HAS NO OPERANDS)

7 SYNTAX ERROR (UNBALANCED DELIMITER)

7 SYNTAX ERROR (BRANCH NOT ALLOWED IN MIDDLE OF AN EXPRESSION)

**Explanation:** The branch (+-) function was used when it was not the principal function of a statement.
System Messages

7 SYNTAX ERROR (DEPTH ERROR)
   Explanation: Either there are too many nested parentheses or brackets, or the expression is too complex for APL to parse.

7 SYNTAX ERROR (ILLEGAL CHARACTER IN EXPRESSION)
   Explanation: An internal □AV code appeared outside of a literal or comment.

7 SYNTAX ERROR (NO DYADIC FORM OF DERIVED FUNCTION)
   Explanation: Scan, reduction, expansion, compression, and replication all derive monadic functions.

7 SYNTAX ERROR (NO MONADIC FORM OF DERIVED FUNCTION)
   Explanation: Inner and outer product both derive dyadic functions.

7 SYNTAX ERROR (NON-NILADIC FUNCTION HAS NO ARGUMENTS)
   Explanation: An ambivalent, dyadic, or monadic user-defined operation was invoked without any arguments.

7 SYNTAX ERROR (NOT IN FUNCTION DEFINITION MODE)
   Explanation: An editing command was entered at the beginning of a line in immediate mode.

7 SYNTAX ERROR (SUBSCRIPT NOT ALLOWED)
   Explanation: An attempt was made to index something that does not have a value.

7 SYNTAX ERROR (WRONG NUMBER OF ARGUMENTS TO USER FUNCTION)
   Explanation: A monadic user-defined operation was invoked with two arguments.

8 ERROR RETURNING FROM EXTERNAL ROUTINE

8 ERROR RETURNING FROM EXTERNAL ROUTINE (DOMAIN ERROR)
   Explanation: A conversion failed when data returned to the workspace.

8 ERROR RETURNING FROM EXTERNAL ROUTINE (ILLEGAL ASCII CHARACTER)
   Explanation: A conversion to ASCII failed as character data returned to the workspace.
System Messages

8 ERROR RETURNING FROM EXTERNAL ROUTINE (LENGTH ERROR)

Explanation: A Varying string (/ TYPE: VT) returned to the WS is bigger than it was when it was passed to the external routine. (It is allowed to be smaller or the same size.)

9 RANK ERROR

Explanation: The ranks of two operands did not conform.

9 RANK ERROR (ITEMS NOT SCALAR OR ALL THE SAME RANK)

Explanation: The items of the right argument of disclose (⊃) are neither scalars nor of matching rank.

9 RANK ERROR (ITEMS NOT SINGLETON OR ALL THE SAME RANK)

Explanation: The items of B must be either singletons or of matching rank.

9 RANK ERROR (LEFT ITEM NOT VECTOR DOMAIN)

Explanation: Either the left argument or an item in the left argument to pick (⊃) is not a singleton and its rank is greater than 1.

9 RANK ERROR (MUST BE VECTOR)

Explanation: The value and each item in the value, must be vectors.

9 RANK ERROR (NOT A SCALAR, VECTOR, OR MATRIX)

Explanation: The rank of an argument to ⍤, ⍪ or ⍪ is greater than 2.

9 RANK ERROR (NOT MATRIX DOMAIN)

9 RANK ERROR (NOT SINGLETON)

Explanation: Deal, and the ⌽WAIT and ⌽DL functions accept only single numbers as an argument.

9 RANK ERROR (NOT VECTOR DOMAIN)

Explanation: An argument or value is not a singleton and its rank is greater than 1.

9 RANK ERROR (NUMERIC PRIMARY KEY MUST BE SINGLETON)

Explanation: A numeric key for a keyed file must be a singleton.

9 RANK ERROR (RANKS DIFFER BY MORE THAN ONE)

Explanation: The arguments, after singleton extension to catenate or rotate differ in rank by more than one.
System Messages

10 LENGTH ERROR  
   Explanation: The shapes of two operands did not conform.

10 LENGTH ERROR (ARGUMENT MUST BE 1 OR 2 ELEMENTS)  
   Explanation: $, $, $CIQ, and $COQ may have at most two items in their right argument.

10 LENGTH ERROR (ARGUMENT STRING IS TOO LONG)  
   Explanation: The left argument to dyadic $ or $ is greater than 256 characters along any one axis.

10 LENGTH ERROR (DATA TYPE EXCEEDS DATA LENGTH)  
   Explanation: The data type specified for $ file input or the $CIQ function is incompatible with the length of the left argument.

10 LENGTH ERROR (DATA TYPE MISSING)  
   Explanation: The data type parameter in the right argument to $CIQ is required in this case.

10 LENGTH ERROR (DISPLAY CONTROL ITEM WRONG LENGTH)  
   Explanation: The first item must have length 4. The second item can either be empty or have length 8.

10 LENGTH ERROR (DISPLAY CONTROL VECTOR MUST BE TWO ITEMS)  
   Explanation: The value must have length 2.

10 LENGTH ERROR (ILLEGAL EMPTY ARGUMENT)  
   Explanation: An empty argument was used with $FMT, $MAP, $QCO, $QLD, $QPC, or $SIGNAL.

10 LENGTH ERROR (INDEX LESS THAN INDEX ORIGIN)  
   Explanation: An index is less than the current setting of $IO.

10 LENGTH ERROR (INDEX OUT OF RANGE)  
   Explanation: For pick ($), an element of the left argument exceeds the length of the corresponding axis of an item of the right argument.

10 LENGTH ERROR (ITEM COUNT MISMATCH)  
   Explanation: If the number of variable names specified in the right argument to $PACK, is not equal to the number of packets contained in the left argument.
10 LENGTH ERROR (KEY VALUE TOO LARGE FOR KEY SIZE)

**Explanation:** For /KY files.

10 LENGTH ERROR (LEFT ARGUMENT LENGTH GREATER THAN RIGHT ARGUMENT DEPTH)

**Explanation:** For pick (⊃), the length of the left argument is greater than the depth of the right argument.

10 LENGTH ERROR (LEFT ITEM LENGTH NOT EQUAL TO SELECTED ITEM RANK)

**Explanation:** For pick (⊃), the length of an item of the left argument does not match the rank of the selected item at the corresponding depth of the right argument.

10 LENGTH ERROR (LEFT LENGTH NOT EQUAL TO RIGHT RANK)

**Explanation:** For +, †, or dyadic ≢, where no axis has been specified and the right argument B is not a scalar and its rank is not equal to the length of the left argument A.

10 LENGTH ERROR (LENGTHS OF INNER AXES DO NOT MATCH)

**Explanation:** For Base, the length of the last axis of the left argument A is not equal to the length of the first axis of the right argument B, and neither axis is 1. For Inner product, after singleton extension, the left argument last axis length must equal the right argument first axis length.

10 LENGTH ERROR (NOT SINGLETON)

**Explanation:** The value is not a single item. Dyadic ⌷ (for /AS files), ?️, and the numeric system variables require a single item for their argument or value. For example, the following is incorrect: ⌷ IO 1 3

10 LENGTH ERROR (NUMBER OF ROWS MUST MATCH)

**Explanation:** The number of rows in the arguments to dyadic ⌷ must match.

10 LENGTH ERROR (SHAPES OFF AXIS DO NOT MATCH)

**Explanation:** For Catenate and Rotate, after singleton extension, the shape of the left argument must match the shape of the right argument except along the specified axis.

10 LENGTH ERROR (THERE ARE FEWER ROWS THAN COLUMNS)

**Explanation:** The number of rows in the right argument to ⌷ must be greater than or equal to the number of columns.
System Messages

10 LENGTH ERROR (TOO MANY ELEMENTS IN KEY SPECIFICATION)

Explanation: An attempt was made to include elements other than value, key-num, tech, and key-type between the brackets of your file output expression.

11 VALUE ERROR

Explanation: A variable name was used and has not been assigned a value, or a user-defined operation that should return a value was executed and it did not return a value.

11 VALUE ERROR (BRANCH HAS NO RESULT)

Explanation: A branch (+) expression was used as a response to [] input.

11 VALUE ERROR (FUNCTION DOES NOT RETURN A RESULT)

11 VALUE ERROR (FUNCTION RESULT UNDEFINED)

11 VALUE ERROR (NO VALUE TO ASSIGN)

Explanation: There is no right argument to the specification function (+). For example: T+ is incorrect.

11 VALUE ERROR (REQUIRED VALUE NOT SUPPLIED)

11 VALUE ERROR (SUBSCRIPTED NAME IS UNDEFINED)

Explanation: In the form A[K]+B, A is not a defined name.

14 DEPTH ERROR

Explanation: For []FMT there are more than eight nested parentheses in A.

14 DEPTH ERROR (LEFT ARGUMENT DEPTH GREATER THAN 2)

Explanation: The items in A must be simple (vectors or singletons).

14 DEPTH ERROR (TOO MANY DIVERTED INPUTS)

Explanation: Files were nested to a depth greater than 10 with )INPUT.

15 DOMAIN ERROR

Explanation: The values given for the arguments were outside of the function domain. For []OM, the argument is not Boolean and is nonempty.

15 DOMAIN ERROR (BUFFER OVERFLOW)
15 **DOMAIN ERROR (CANNOT MODIFY SELECTIVE ASSIGNMENT TARGET)**

**Explanation:** The variable being assigned to cannot be modified by the expression forming the left argument of the selective assignment. For example: 

```apl
((p A+\otimes 2) \Phi A) + 'AB' is incorrect.
```

15 **DOMAIN ERROR (CANNOT SIGNAL EOF)**

**Explanation:** An attempt was made to use 75 as the right argument to `SIGNAL`. `SIGNAL` does not accept 75 as a right argument.

15 **DOMAIN ERROR (CHANNEL NOT ASSIGNED)**

**Explanation:** The value in the right argument does not refer to an assigned channel. An attempt was made to use `WAIT` or `REWIND` on an unassigned channel.

15 **DOMAIN ERROR (CHANNEL NOT ASSIGNED TO A KEYED FILE)**

**Explanation:** The file associated with the channel number is not a `/KY` file.

15 **DOMAIN ERROR (CHARACTER KEY TOO LONG OR NOT IN VECTOR DOMAIN)**

**Explanation:** For `/KY` files.

15 **DOMAIN ERROR (CONFLICTING QUALIFIERS SPECIFIED)**

**Explanation:** More than one of the following qualifiers was specified in the argument to `ASS`: `/READONLY`, `/WRITEONLY`, or `/UPDATE`.

15 **DOMAIN ERROR (DATA TYPE MUST BE UNSPECIFIED OR ZERO)**

**Explanation:** For `/CIQ`.

15 **DOMAIN ERROR (DELETION NOT ALLOWED)**

**Explanation:** A sequential delete was attempted for a `/KY` or `/AS` file.

15 **DOMAIN ERROR (DIVISION BY ZERO)**

**Explanation:** Division by zero is attempted.

15 **DOMAIN ERROR (DUPLICATE FMT QUALIFIER)**

**Explanation:** A qualifier is used more than once with a particular format phrase.

15 **DOMAIN ERROR (DUPLICATE FMT STANDARD SUBSTITUTION CHARACTER)**

**Explanation:** A substitute for a standard symbol character was specified more than once.
System Messages

15 DOM Domain Error (EmptyFmt String Parameter Not Allowed)

Explanation: The O, R, or S qualifier string is empty.

15 DOM Domain Error (Enclosed/Heterogeneous Array Not Allowed)

Explanation: The argument is not a simple, homogeneous array. For DC, the first item must be a simple homogeneous array. The second item, if not empty, must be simple.

15 DOM Domain Error (Enclosed Value Required)

Explanation: The value must be an enclosed array.

15 DOM Domain Error (Error Activating Image)

Explanation: For MAP, the shared image named by B does not exist. For TT, EDIT, or the initialization stream, there is an attempt to enter VT220, VT240, VT320, VT330, VT340 or DECterm mode when SYS$SYSTEM:APLSHR is not accessible. APL can signal this error when you invoke APL with the /TERMINAL qualifier, when you use )EDIT with the /TERMINAL qualifier, when you use )EDIT with an HDS201 or HDS221 terminal, or when you set TT.

15 DOM Domain Error (Error Parsing Argument To Block Size)

Explanation: An error was discovered when parsing the /BLOCKSIZE qualifier in the argument to ASS.

15 DOM Domain Error (Error Parsing Argument To Buffer Count)

Explanation: An error was discovered when parsing the /BUFFERCOUNT qualifier in the argument to ASS.

15 DOM Domain Error (Error Parsing Argument To CControl)

Explanation: An invalid value was specified for the /CCONTROL qualifier in the argument to ASS.

15 DOM Domain Error (Error Parsing Argument To Default File Spec)

Explanation: An error was discovered when parsing the /DEFAULTFILE qualifier in the argument to ASS.

15 DOM Domain Error (Error Parsing Argument To Dispose)

Explanation: An error was discovered when parsing the /DISPOSE qualifier in the argument to ASS.
15 **DOMAIN ERROR (ERROR PARSING ARGUMENT TO EVENT FLAG)**

**Explanation:** An error was discovered when parsing the /EFN qualifier in the argument to □ASS.

15 **DOMAIN ERROR (ERROR PARSING ARGUMENT TO KEY SPECIFICATION)**

**Explanation:** An error was discovered when parsing the /KY qualifier in the argument to □ASS.

15 **DOMAIN ERROR (ERROR PARSING ARGUMENT TO MAXLEN)**

**Explanation:** An error was discovered when parsing the /MAXLEN qualifier in the argument to □ASS.

15 **DOMAIN ERROR (ERROR PARSING ARGUMENT TO PROTECTION)**

**Explanation:** An error was discovered when parsing the /PROTECTION qualifier in the argument to □ASS.

15 **DOMAIN ERROR (ERROR PARSING ARGUMENT TO RECORD TYPE)**

**Explanation:** An error was discovered when parsing the /RECORDTYPE qualifier in the argument to □ASS.

15 **DOMAIN ERROR (EXTRANEOUS CHARACTERS AFTER COMMAND)**

**Explanation:** There are characters other than spaces following the command.

15 **DOMAIN ERROR (FILE IS ASSIGNED WRITE ONLY)**

**Explanation:** The file associated with the channel number cannot be rewound because it was assigned with the /WRITEONLY qualifier.

15 **DOMAIN ERROR (FILE SPECIFICATION IS MISSING)**

**Explanation:** There is no file specification or default file specification in the argument to □ASS.

15 **DOMAIN ERROR (FMT DECORATION OR LITERAL STRING TOO LONG)**

**Explanation:** A text string in the left argument consists of more than 255 characters.

15 **DOMAIN ERROR (FMT RIGHT ARGUMENT DOES NOT MATCH FORMAT PHRASE)**

**Explanation:** The data type of a value in the right argument does not match the type called for by a format phrase specification in the left argument.
System Messages

15 DOMAIN ERROR (FONT FILE COULD NOT BE OPENED)

Explanation: For \TT or the initialization stream, there is an attempt to enter VT220, VT240, VT320, VT330 or VT340 mode when the APL font file is not accessible. Possibly, the file does not exist or is associated with a protection code that does not allow access.

15 DOMAIN ERROR (FUNCTION HAS NO FILL ITEM)

Explanation: Either each (") or outer product (∘.f) was applied with a user-defined function to an empty argument.

15 DOMAIN ERROR (FUNCTION HAS NO IDENTITY ELEMENT)

Explanation: The inner axes of an inner product or the reduction axis is empty and there is no identity element for the left operand function.

15 DOMAIN ERROR (FUNCTION MISSING)

Explanation: For \D\MA\P, if function-name is not present or if it is followed by any attributes.

15 DOMAIN ERROR (ILL FORMED FMT PARAMETER)

Explanation: An invalid numeric parameter (such as a negative sign with no number) was found.

15 DOMAIN ERROR (ILL FORMED NAME)

Explanation: For \D\MA\P, if the left argument has a formal parameter that contains illegal characters, or if the right argument has a value for the \ENTRY or \VALUE qualifier that contains illegal characters.

15 DOMAIN ERROR (ILLEGAL ASCII CHARACTER)

15 DOMAIN ERROR (ILLEGAL CHARACTER IN FMT LEFT ARGUMENT)

Explanation: An invalid character appears in the left argument of \FMT.

15 DOMAIN ERROR (ILLEGAL COMPOSITE CHARACTER)

15 DOMAIN ERROR (ILLEGAL DATA TYPE CONVERSION)

15 DOMAIN ERROR (ILLEGAL DEC MULTINATIONAL CHARACTER)

15 DOMAIN ERROR (ILLEGAL EMPTY ARGUMENT)

15 DOMAIN ERROR (ILLEGAL FMT FORMAT PHRASE)

Explanation: A letter in the left argument of \FMT does not represent a valid format phrase or qualifier.
15  **DOMAIN ERROR (ILLEGAL FMT G FORMAT PHRASE PATTERN CHARACTER)**

**Explanation:** An invalid character was found in a type G format phrase pattern string.

15  **DOMAIN ERROR (ILLEGAL FMT LITERAL STRING DELIMITER)**

**Explanation:** A decorator or literal string delimiter was invalid.

15  **DOMAIN ERROR (ILLEGAL FMT S QUALIFIER SYMBOL)**

**Explanation:** The first symbol of a substitution pair is not *, ., , , 0, , 9, Z, or @.

15  **DOMAIN ERROR (ILLEGAL ISO 8BIT CHARACTER)**

15  **DOMAIN ERROR (ILLEGAL LEFT ARGUMENT TO ASSIGNMENT)**

**Explanation:** An element of $A$ is not an undefined or variable name.

15  **DOMAIN ERROR (ILLEGAL MODE)**

15  **DOMAIN ERROR (ILLEGAL NAME CLASS)**

**Explanation:** For □PACK, the right argument is not a variable. For assignment (←), the left argument is neither a variable nor an undefined name.

15  **DOMAIN ERROR (ILLEGAL SELECTIVE ASSIGNMENT FUNCTION)**

**Explanation:** The function $f$ is not one of the allowed selection functions.

15  **DOMAIN ERROR (ILLEGAL USE OF FMT QUALIFIER)**

**Explanation:** The specified qualifier and format phrase are incompatible.

15  **DOMAIN ERROR (INCORRECT PARAMETER)**

**Explanation:** A parameter in the left argument to □MAP is incorrect.

15  **DOMAIN ERROR (INCORRECT TYPE)**

**Explanation:** An argument is non-empty and is either numeric, when it should be character, or character when it should be numeric. For example, the following is incorrect: □IO+ 'C'

15  **DOMAIN ERROR (INDEX LESS THAN INDEX ORIGIN)**

**Explanation:** An element of an argument is less than the current setting of □IO.
System Messages

15 DOMAIN ERROR (INDEX OUT OF RANGE)
   Explanation: An element of the left argument exceeds the length of the corresponding axis of an item of the right argument.

15 DOMAIN ERROR (INTEGER OVERFLOW)

15 DOMAIN ERROR (INVALID CHANNEL NUMBER)
   Explanation: A channel number is not between -999 and 999 or is 0.

15 DOMAIN ERROR (INVALID CIQ HEADER)

15 DOMAIN ERROR (INVALID EXTERNAL DATA TYPE)

15 DOMAIN ERROR (INVALID FILE SPECIFICATION)
   Explanation: There is an error in the shared image file specification in the right argument of MAP.

15 DOMAIN ERROR (INVALID FUNCTION IN SELECTIVE ASSIGNMENT)
   Explanation: The principal function or functions in the left argument is ineligible for use with selective assignment. For example: \((A+B)+3\) is incorrect.

15 DOMAIN ERROR (INVALID HEADER TYPE)
   Explanation: An incorrect header type was specified for COQ or CIQ.

15 DOMAIN ERROR (INVALID KEYED FILE PURE DATA TYPE)
   Explanation: For /KY files.

15 DOMAIN ERROR (INVALID LENGTH IN PACK HEADER)
   Explanation: The first item of the value in the left argument to PACK must equal the length of the left argument.

15 DOMAIN ERROR (INVALID OBJECT IN INDEXED ASSIGNMENT)

15 DOMAIN ERROR (INVALID OBJECT IN SELECTIVE ASSIGNMENT)
   Explanation: The first object inside the parentheses of selective assignment must be a variable name. For example: \((1+2)-3\) is incorrect.

15 DOMAIN ERROR (INVALID OBJECT IN STRAND ASSIGNMENT)
15 **DOMAIN ERROR (INVALID PACK HEADER)**

**Explanation:** The length of the left argument to \( PACK \) must be greater than or equal to 8. The shortest possible packed data has four elements for the \( PACK \) header and 4 elements for the shortest \( COQ \) header.

15 **DOMAIN ERROR (INVALID RANK IN PACK HEADER)**

**Explanation:** The value of the third element in the left argument to \( PACK \) must equal 1 (1 means the packed data is a vector).

15 **DOMAIN ERROR (INVALID RHO VECTOR IN PACK HEADER)**

**Explanation:** The length of the left argument to \( PACK \) must equal the value of the fourth element in the left argument plus 4.

15 **DOMAIN ERROR (INVALID TYPE IN PACK HEADER)**

**Explanation:** The value of the second element in the left argument to \( PACK \) must equal 1 (1 means the type is integer).

15 **DOMAIN ERROR (INVALID WATCH MODE)**

**Explanation:** An incorrect mode was specified for \( WATCH \).

15 **DOMAIN ERROR (KEY OF REFERENCE OUT OF RANGE OR NOT A NUMERIC SINGLETON)**

**Explanation:** An attempt was made to specify a key of reference that is not a numeric singleton or that is less than 0 or greater than 254 (inclusive).

15 **DOMAIN ERROR (KEY NOT FOUND IN TREE)**

**Explanation:** For \( MAP \), if the left argument specifies an entry point that does not exist in the shared image.

15 **DOMAIN ERROR (LEFT ARGUMENT NOT DENSE FROM INDEX ORIGIN)**

**Explanation:** For dyadic \( \& \), the left argument is not a dense sequence beginning at \( IO \).

15 **DOMAIN ERROR (MISSING FMT FORMAT PHRASE SEPARATOR)**

**Explanation:** A format phrase separator (such as a comma or parenthesis) was expected but not supplied.

15 **DOMAIN ERROR (MISSING FMT FORMAT PHRASE/QUALIFIER CHARACTER)**

**Explanation:** A format phrase or qualifier was expected but not supplied.
15 **DOMAIN ERROR (MISSING FMT FORMAT PHRASE/QUALIFIER PARAMETER)**

**Explanation:** No string was included with a decorator or an S format phrase; no number was included where a width or decimal parameter was required; or no number was included with a K or W qualifier.

15 **DOMAIN ERROR (MISSING LITERAL STRING IN FMT LEFT ARGUMENT)**

**Explanation:** The text string parameter was missing from a decorator.

15 **DOMAIN ERROR (NAME IN USE)**

**Explanation:** For DMAP, if the name specified for `function-name` is already defined as an object other than a function.

15 **DOMAIN ERROR (NEGATIVE INTEGER NOT ALLOWED)**

15 **DOMAIN ERROR (NEGATIVE NUMBER NOT ALLOWED)**

**Explanation:** The value of the argument is less than 0.

15 **DOMAIN ERROR (NO DIGIT SELECTOR IN FMT G FORMAT PHRASE PATTERN)**

**Explanation:** A type G format phrase pattern does not contain at least one 9 or one Z, or a character that is substituted for a 9 or a Z.

15 **DOMAIN ERROR (NO FMT EDITING FORMAT PHRASE)**

**Explanation:** The left argument of `FMT` does not contain at least one value editing format phrase, that is, at least one of type A, I, E, F, G, or Y.

15 **DOMAIN ERROR (NOT A LETTER)**

**Explanation:** A nonletter was used as the left argument to `NL`.

15 **DOMAIN ERROR (NOT A SYSTEM VARIABLE)**

**Explanation:** The argument is a quad name but not a system variable.

15 **DOMAIN ERROR (NOT A VALID SYSTEM IDENTIFIER)**

15 **DOMAIN ERROR (NOT AN EXTERNAL FUNCTION)**

**Explanation:** For DMAP, if the argument names an illegal identifier, a system identifier, a name with no value, or a name that is not an external function.

15 **DOMAIN ERROR (NOT AN INTEGER)**

**Explanation:** An argument is not a near-integer. For example, the following is incorrect: `IO+2.5`
**System Messages**

15 **DOMAIN ERROR (OPERATION SUSPENDED, PENDENT, OR MONITORED)**

**Explanation:** An attempt was made to use an unavailable value as the argument. For $\text{DC}$, Elements 1 and 2 of the first item can only be $\sim 1, 0, \text{or} 1$. For $\text{FMT}$, the repetition count, field width, number of decimal places or significant digits, column position, scale factor, or exponent size is out of range.

15 **DOMAIN ERROR (PARAMETER OUT OF RANGE)**

**Explanation:** A keyword or qualifier was repeated in the argument to $\text{ASS}$.

15 **DOMAIN ERROR (RIGHT ARGUMENT IS LESS THAN LEFT)**

**Explanation:** For dyadic ?.

15 **DOMAIN ERROR (RIGHT ARG TOO DEEPLY NESTED)**

**Explanation:** The right argument to $\text{FMT}$ is not a vector domain of simple arrays.

15 **DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)**

**Explanation:** A semicolon list was used as an argument to a primitive function.

15 **DOMAIN ERROR (SINGULAR MATRIX)**

**Explanation:** For $\div$, division by 0 is attempted.

15 **DOMAIN ERROR (SYSTEM VARIABLE MUST BE 0 OR 1 OR 2 OR 3)**

**Explanation:** The value of $\text{GAG}$ must be 0, 1, 2, or 3.

15 **DOMAIN ERROR (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)**

**Explanation:** $\text{IO, NG, TERSE, TIMEOUT, or TLE}$ accept only 0 or 1.

15 **DOMAIN ERROR (TIMEOUT READ UNSUPPORTED FOR CURRENT VALUE OF QUAD TT)**

**Explanation:** An attempt was made to set $\text{TIMELIMIT}$ while the current value of $\text{TT}$ indicates a VT220, VT240, VT320, VT330, VT340 or DECterm terminal.

15 **DOMAIN ERROR (UNBALANCED PARENS IN FMT LEFT ARGUMENT)**

**Explanation:** The parentheses in the left argument of $\text{FMT}$ are not nested properly.
System Messages

15 **DOMAIN ERROR (UNBALANCED TEXT DELIMITER IN FMT LEFT ARGUMENT)**

**Explanation:** The closing delimiter for a text string was not compatible with the opening delimiter.

15 **DOMAIN ERROR (UNPAIRED SYMBOL IN FMT S QUALIFIER)**

**Explanation:** The length of the standard symbol substitution string is not even.

15 **DOMAIN ERROR (UNRECOGNIZED SEARCH MODE)**

**Explanation:** For /KY files.

15 **DOMAIN ERROR (UNSUCCESSFUL TRAP IN LOCKED FUNCTION)**

**Explanation:** An error occurred while executing the trap expression in a locked function.

15 **DOMAIN ERROR (WIDTH TOO SMALL)**

**Explanation:** The width parameter for dyadic ‘ is too small to accommodate the data.

15 **DOMAIN ERROR (WILDCARDS NOT ALLOWED IN FILE SPECIFICATION)**

**Explanation:** Wildcards are not allowed in the right argument to MAP.

16 **UNBALANCED DELIMITER**

**Explanation:** An input line has unbalanced parentheses, or the argument to the execute function contains unbalanced quotation marks or characters.

17 **EDIT ERROR**

**Explanation:** An improper character editing request was entered.

17 **EDIT ERROR (COLUMN POSITION OUT OF RANGE)**

**Explanation:** The print position number that was entered for superedit was greater than the page width, or was negative.

17 **EDIT ERROR (EXPECTING A RIGHT BRACKET)**

**Explanation:** An attempt was made to delete the line number during line editing.

17 **EDIT ERROR (ILL FORMED LINE NUMBER)**
17 EDIT ERROR (ILLEGAL CHARACTER IN LINE EDIT COMMAND)
   **Explanation**: The command that was entered included a character other than a letter, digit, /, space, or backspace.

17 EDIT ERROR (LEFT BRACKET MISSING)

17 EDIT ERROR (LINE EDITING NOT ALLOWED IN EXECUTE)

17 EDIT ERROR (NONEXISTENT LINE)

17 EDIT ERROR (PREVIOUS INPUT LINE EMPTY)

17 EDIT ERROR (OPERATION SUSPENDED, PENDENT, OR MONITORED)
   **Explanation**: An attempt was made to make an illegal change to a suspended, pendent, or monitored operation.

18 ATTENTION SIGNALED
   **Explanation**: The attention signal was detected during operation execution.

19 DEVICE DOES NOT EXIST
   **Explanation**: An invalid device specification was entered.

20 DEVICE NOT AVAILABLE
   **Explanation**: The requested device has already been assigned to another process.

21 INCORRECT COMMAND
   **Explanation**: A system command was entered improperly.

21 INCORRECT COMMAND (AMBIGUOUS ABBREVIATION)
   **Explanation**: Not enough characters of a system command were entered to distinguish it from other commands.

21 INCORRECT COMMAND (MISSING SYSTEM COMMAND)
   **Explanation**: A right parenthesis was entered at the beginning of a line and was not followed by a known system command.

21 INCORRECT COMMAND (NO SUCH SYSTEM COMMAND)

22 INCORRECT PARAMETER
   **Explanation**: Invalid syntax was specified for a recognized system command.
22 INCORRECT PARAMETER (ARGUMENT STRING IS TOO LONG)

Explanation: The argument entered for )DO or )PUSH was more than 2096 keystrokes.

22 INCORRECT PARAMETER (CURRENT WORKSPACE CLEARED)

Explanation: APL failed to load the requested workspace.

22 INCORRECT PARAMETER (EXTRANEOUS CHARACTERS AFTER COMMAND)

Explanation: Extra characters were entered after all the required parameters for a system command.

22 INCORRECT PARAMETER (ILL FORMED NAME)

Explanation: In the argument to )ERASE or )GROUP.

22 INCORRECT PARAMETER (ILL FORMED NUMERIC CONSTANT)

Explanation: A numeric argument to a system command was entered improperly.

22 INCORRECT PARAMETER (ILLEGAL ASCII CHARACTER)

Explanation: An illegal character was used in the argument to )PUSH.

22 INCORRECT PARAMETER (ILLEGAL NAME CLASS)

Explanation: A label or system object was used in the argument to )GROUP.

22 INCORRECT PARAMETER (INVALID CHARACTER SET QUALIFIER)

Explanation: An invalid qualifier was used in the argument to )INPUT or )OUTPUT.

22 INCORRECT PARAMETER (INVALID KEYWORD OR QUALIFIER)

Explanation: An invalid keyword or qualifier was used in the argument to )INPUT, )OUTPUT, )SAVE, or )STEP.

22 INCORRECT PARAMETER (LINE TOO LONG TO TRANSLATE)

Explanation: The argument entered for )DROP or )LIB was greater than approximately 2048 keystrokes.

22 INCORRECT PARAMETER (LOWERCASE QUALIFIER REPEATED)

Explanation: An invalid repetition of )LOWERCASE was used in the argument to )DO or )PUSH.
22 INCORRECT PARAMETER (MISSING ARGUMENT)

Explanation: An argument was not supplied for a system command that should have one.

22 INCORRECT PARAMETER (NOKEYPAD QUALIFIER REPEATED)

Explanation: An invalid repetition of /NOKEYPAD was used in the argument to )DO or )PUSH.

22 INCORRECT PARAMETER (NOLOGICALS QUALIFIER REPEATED)

Explanation: An invalid repetition of /NOLOGICALS was used in the argument to )DO or )PUSH.

22 INCORRECT PARAMETER (NOSYMBOLS QUALIFIER REPEATED)

Explanation: An invalid repetition of /NOSYMBOLS was used in the argument to )DO or )PUSH.

22 INCORRECT PARAMETER (NOT A GROUP)

Explanation: An attempt was made to display the contents of a nongroup.

22 INCORRECT PARAMETER (NOT A LETTER)

Explanation: The argument to )NMS, )VARS, )FNS, or )GRPS was not a letter.

22 INCORRECT PARAMETER (NOTIFY QUALIFIER REPEATED)

Explanation: An invalid repetition of /NOTIFY was used in the argument to the )PUSH command.

22 INCORRECT PARAMETER (NOWAIT QUALIFIER REPEATED)

Explanation: An invalid repetition of /NOWAIT was used in the argument to the )PUSH command.

22 INCORRECT PARAMETER (PARAMETER OUT OF RANGE)

Explanation: The numeric argument entered for a system command was outside the legal range of values for the command. The ranges are:

For )DIGITS, 1 to 16
For )WIDTH, 35 to 2048
For )MAXCORE, the )MINCORE value to 1048576
For )MINCORE, 0 to the )MAXCORE value
For )SAVE/MAXLEN, 512 to 2048
System Messages

22 INCORRECT PARAMETER (PARENT QUALIFIER REPEATED)
Explanation: In the } ATTACH command.

22 INCORRECT PARAMETER (PROCESS NAME QUALIFIER REPEATED)
Explanation: In the } PUSH command.

22 INCORRECT PARAMETER (REDUNDANT KEYWORD OR QUALIFIER)
Explanation: A keyword or qualifier was repeated in the argument to } OUTPUT, } STEP, or }ASS.

22 INCORRECT PARAMETER (SYSTEM VARIABLE VALUE MAY ONLY BE 0 OR 1)
Explanation: In the } ORIGIN command.

22 INCORRECT PARAMETER (UNRECOGNIZED QUALIFIER KEYWORD)

22 INCORRECT PARAMETER (WILDCARDS NOT ALLOWED IN FILE SPEC)
Explanation: A wildcard was used in the name of a workspace identifier.

23 WORKSPACE LOCKED

23 WORKSPACE LOCKED (INCORRECT PASSWORD)

23 WORKSPACE LOCKED (WORKSPACE HAS NO PASSWORD)
Explanation: An incorrect password (or none at all) was given to access a workspace that was saved with a password.

24 NOT GROUPED, NAME IN USE

25 EXECUTE ERROR
Explanation: APL signaled an error while executing the argument to the ! execute function.

27 LIMIT ERROR
Explanation: The result of the operation exceeded some implementation limit; for example, if the argument array to }FX has more than 65535 columns.

27 LIMIT ERROR (ARGUMENT STRING IS TOO LONG)
Explanation: The length of an argument cannot be greater than 255 keystrokes.

27 LIMIT ERROR (ARGUMENT TOO LARGE)
Explanation: The argument to }SF was greater than 255 keystrokes.
27 LIMIT ERROR (ARGUMENT TOO LONG)
   **Explanation:** For (MAP, if A contains more than 255 formal parameters (including the result).

27 LIMIT ERROR (AXIS TOO LONG)

27 LIMIT ERROR (DELAY VALUE TOO LARGE)
   **Explanation:** The delay specified for (DL was larger than approximately 3.4E11 milliseconds.

27 LIMIT ERROR (FLOATING OVERFLOW)
   **Explanation:** Arithmetic overflow has occurred.

27 LIMIT ERROR (INPUT LINE TOO LONG)

27 LIMIT ERROR (INTEGER TOO LARGE)
   **Explanation:** A value is greater than the largest allowable integer.

27 LIMIT ERROR (PARAMETER OUT OF RANGE)
   **Explanation:** One of the parameters in the left argument of dyadic ⍵ is less than −127 or greater than 127.

27 LIMIT ERROR (RANK TOO LARGE)

27 LIMIT ERROR (VOLUME TOO LARGE)
   **Explanation:** The result of a primitive function has more elements than the implementation can accomodate.

28 AXIS RANK ERROR (NOT VECTOR DOMAIN)
   **Explanation:** The specified axis number argument (K) is not a singleton and its rank is greater than 1.

29 AXIS LENGTH ERROR
   **Explanation:** The specified axis number argument has more than one item.

29 AXIS LENGTH ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)

29 AXIS LENGTH ERROR (NOT SINGLETON)
   **Explanation:** The axis argument is not a singleton.
System Messages

29 AXIS LENGTH ERROR (LEFT ARGUMENT HAS WRONG LENGTH)

Explanation: The length of the axis argument to ↑ or ↓ does not match
the length of the left argument.

30 AXIS DOMAIN ERROR

Explanation: The specified axis argument value was not a nonnegative
integer (except in the case of laminate, which accepts floating-point
numbers greater than \(-1\)), or the specified function was not in the domain
of the axis operator.

30 AXIS DOMAIN ERROR (ARGUMENT RANK AND AXIS INCOMPATIBLE)

Explanation: The axis argument or an element of the axis argument is
greater than the rank of the argument with the largest rank.

30 AXIS DOMAIN ERROR (AXIS LESS THAN INDEX ORIGIN)

Explanation: The axis argument is less than \(\pi\).

30 AXIS DOMAIN ERROR (INCORRECT TYPE)

Explanation: The axis argument is not a number.

30 AXIS DOMAIN ERROR (NOT AN INTEGER)

Explanation: The axis argument is not a near-integer.

30 AXIS DOMAIN ERROR (SEMICOLON LIST NOT ALLOWED)

Explanation: There is a semicolon inside the brackets that surround the
axis argument.

30 AXIS DOMAIN ERROR (AXES NOT IN CONTIGUOUS ASCENDING ORDER)

Explanation: The axis argument elements must be in contiguous
ascending order for Ravel.

30 AXIS DOMAIN ERROR (DUPLICATE AXIS NUMBER)

Explanation: An axis argument element was specified more than once.

30 AXIS DOMAIN ERROR (ENCLOSED ARRAY NOT ALLOWED)

Explanation: The axis argument must be a simple homogeneous array.

30 AXIS DOMAIN ERROR (INCORRECT OPERATION)

Explanation: An operation was specified that was not one of the
following: Ravel, Catenate/Laminate, Reverse, Rotate, Expand, Scan,
Replicate/Compress, Reduce, Monadic Grade up/down, Take, Drop.
30 AXIS DOMAIN ERROR (RIGHT ARGUMENT HAS WRONG RANK)
   Explanation: An axis argument value was specified that is greater than
   the rank of the right argument.

31 PROTECTION VIOLATION
   Explanation: The protection assigned to the workspace you specified
   prohibits the access you requested.

31 PROTECTION VIOLATION (INSUFFICIENT PRIVILEGE OR FILE PROTECTION
   VIOLATION)

32 INVALID SIMULTANEOUS ACCESS
   Explanation: More than one user tried to save the same workspace
   simultaneously, or a user tried to access a nonshared file that is already in
   use.

32 INVALID SIMULTANEOUS ACCESS (FILE CURRENTLY LOCKED BY ANOTHER
   USER)

33 IO ERROR

33 IO ERROR (INVALID WILDCARD OPERATION)
   Explanation: For OUTPUT, a wildcard was specified in place of a value
   for filespec.

33 IO ERROR (NULL PRIMARY KEY)
   Explanation: An attempt was made to specify an empty key value.

33 IO ERROR (SEQUENTIAL DELETE OPERATION IS NOT ALLOWED FOR KY
   FILES)
   Explanation: An attempt was made to omit the entire key specification.

34 COMPONENT ERROR
   Explanation: An attempt was made to read a component that cannot be
   read.

34 COMPONENT ERROR (COMPONENT CROSSES CELL BOUNDARY)

34 COMPONENT ERROR (COMPONENT IS DAMAGED)

34 COMPONENT ERROR (RECORD NOT A COMPONENT)

35 INVALID FILE SPECIFICATION
System Messages

35 \textit{INVALID FILE SPECIFICATION (WILDCARDS NOT ALLOWED IN FILE SPECIFICATIONS)}

\textbf{Explanation:} Wildcards are invalid in the file specifications for \texttt{INPUT} and \texttt{OUTPUT}.

36 \textit{INDEX RANK ERROR}

\textbf{Explanation:} The rank of the index and the argument are not compatible.

37 \textit{INDEX RANK ERROR (CANNOT INDEX A SCALAR)}

37 \textit{INDEX LENGTH ERROR}

\textbf{Explanation:} In the form $A[K]+B$ is not a singleton and its shape does not conform to the shape of the selected items of $A$.

37 \textit{INDEX LENGTH ERROR (INDEX OUT OF RANGE)}

38 \textit{INDEX DOMAIN ERROR}

38 \textit{INDEX DOMAIN ERROR (INCORRECT TYPE)}

\textbf{Explanation:} An attempt was made to enter an index array that does not consist of nonnegative integers.

38 \textit{INDEX DOMAIN ERROR (INDEX LESS THAN INDEX ORIGIN)}

38 \textit{INDEX DOMAIN ERROR (NOT AN INTEGER)}

\textbf{Explanation:} A value of the axis argument is not a near-integer.

39 \textit{NO SUCH DIRECTORY}

40 \textit{OPERATOR DOMAIN ERROR (ARRAY OPERAND NOT ALLOWED)}

\textbf{Explanation:} An array was specified as an operand to an each (\texttt{..}) or dot (\texttt{.}) operator.

41 \textit{NO ROOM ON FILE STRUCTURE OR QUOTA EXCEEDED}

\textbf{Explanation:} The specified file structure was full, or the disk allocation was exceeded. In the latter case, files must be deleted from the user's disk area before more files can be added.

42 \textit{DEVICE IS WRITE-LOCKED}

\textbf{Explanation:} The specified device (usually a magnetic tape) was physically write-protected.
**SYSTEM RESOURCES EXHAUSTED**

**Explanation:** The system ran out of space to perform certain functions for the user. See the system manager at your installation.

**ERROR INVOKING EXTERNAL ROUTINE**

**Explanation:** An error occurred while trying to map an external routine or process the actual arguments before executing the external routine.

**ERROR INVOKING EXTERNAL ROUTINE (DOMAIN ERROR)**

**Explanation:** One of the following situations has occurred:

- The data leaving the workspace cannot be converted to the data type expected by the external routine (for example, numbers could not be converted to /TYPE:T).
- A conversion failed as data passed from the workspace to the external routine.

**ERROR INVOKING EXTERNAL ROUTINE (EXTRANEOUS CHARACTERS AFTER COMMAND)**

**Explanation:** Unrecognized input, such as an undefined or repeated qualifier, appeared at the end of the command.

**ERROR INVOKING EXTERNAL ROUTINE (ILL FORMED NAME)**

**Explanation:** The actual parameter specified for either the /ACCESS:OUT or /ACCESS:INOUT qualifier is not a valid APL name.

**ERROR INVOKING EXTERNAL ROUTINE (ILLEGAL ASCII CHARACTER)**

**Explanation:** A conversion to ASCII failed as character data (/TYPE:T or /TYPE:VT left the workspace.

**ERROR INVOKING EXTERNAL ROUTINE (ILLEGAL NAME CLASS)**

**Explanation:** The actual parameter specified for either the /ACCESS:OUT or /ACCESS:INOUT qualifier is defined, but is not a variable.

**ERROR INVOKING EXTERNAL ROUTINE (INCORRECT PARAMETER)**

**Explanation:** One of the following situations has occurred:

- The actual parameter specified for either the /ACCESS:OUT or /ACCESS:INOUT qualifier is currently undefined and is /TYPE:Z. The parameter must either be defined so an unconverted value can be passed or undefined with a known data type, not /TYPE:Z.
System Messages

- The actual argument is missing when the formal parameter is specified with the /MECHANISM:IMMEDIATE qualifier.

44 ERROR INVOKING EXTERNAL ROUTINE (INCORRECT TYPE)
Explanations: The actual parameter specified for either the /ACCESS:OUT or /ACCESS:INOUT qualifier is not a character.

44 ERROR INVOKING EXTERNAL ROUTINE (LENGTH ERROR)
Explanations: One of the following situations has occurred:
- The actual argument has a length greater than 4 bytes when DMAP was specified with the /MECHANISM:IMMEDIATE qualifier.
- The actual argument has a length greater than $2 + 2 \times 16$ when dyadic DMAP was specified with the /MECHANISM:DESCRIPTOR qualifier.
- A complex data type is being passed an odd number of items (APL requires two numbers to form each complex number).
- The length of a Varying String ( /TYPE:VT ) is greater than $-1 + 2 \times 16$.

44 ERROR INVOKING EXTERNAL ROUTINE (NOT VECTOR DOMAIN)
Explanations: The actual parameter specified for either the /ACCESS:OUT or /ACCESS:INOUT qualifier is not in the vector domain.

44 ERROR INVOKING EXTERNAL ROUTINE (NOT SINGLETON)
Explanations: The actual argument is not a singleton (as it should be) when dyadic DMAP is specified with the /MECHANISM:IMMEDIATE qualifier.

44 ERROR INVOKING EXTERNAL ROUTINE (WRONG NUMBER OF ARGUMENTS TO USER FUNCTION)
Explanations: More actual arguments were specified than there are formal parameters defined in the formal parameters of the external routine.

45 SIGNAL FROM EXTERNAL ROUTINE
Explanations: An external routine signaled the error that is the secondary error message.

46 OPERATION INVALID IN THIS CONTEXT
Explanations: An attempt was made to use $\)STEP when there was no suspended operation.

47 OUTPUT LINE TOO LONG
47 OUTPUT LINE TOO LONG (BUFFER OVERFLOW)

**Explanation:** A line editing sequence created a line that was too long to fit in the I/O buffer.

47 OUTPUT LINE TOO LONG (PAGE WIDTH EXCEEDED)

**Explanation:** A line editing sequence created a line longer than the page width limit.

48 INPUT LINE TOO LONG

48 INPUT LINE TOO LONG (ARGUMENT STRING IS TOO LONG)

**Explanation:** The argument to )HELP was longer than APL's input buffer.

49 FILE CONTAINS A DAMAGED WORKSPACE

**Explanation:** The file specified by )LOAD, )COPY, or )PCOPY contains a damaged workspace.

49 FILE CONTAINS A DAMAGED WORKSPACE (CURRENT WORKSPACE CLEARED)

**Explanation:** An attempt was made to load a file that contains a damaged workspace. The current workspace is cleared.

50 CHARACTER ERROR

**Explanation:** The user entered an illegal overstruck character.

50 CHARACTER ERROR (ILLEGAL CHARACTER IN EXPRESSION)

**Explanation:** An internal ( □AV code was included outside of a literal or comment.

50 CHARACTER ERROR (ILLEGAL OVERSTRIKE)

51 INPUT ABORTED

**Explanation:** The user entered the abort signal to escape from quad, quote quad, or quad del input.

52 FUNCTION EDITING ABORTED

**Explanation:** The user entered the abort signal to escape from the function editor.

53 LINE EDITING ABORTED

**Explanation:** The user entered the abort signal to escape from character editing mode.
System Messages

54 INTERNAL ERROR SAVING WORKSPACE
   Explanation: An internal inconsistency was detected. Please notify your Digital software specialist.

55 NOT A RANDOM ACCESS DEVICE

56 INCORRECT MODE FOR DEVICE
   Explanation: The I/O mode for the operation requested was improper for the chosen device.

57 FILE DOES NOT CONTAIN A WORKSPACE
   Explanation: An attempt was made to load or copy a file that does not contain an APL workspace.

57 FILE DOES NOT CONTAIN A WORKSPACE (CURRENT WORKSPACE CLEARED)

58 DATA TRANSMISSION ERROR
   Explanation: A data transmission error was detected during input or output. This message is usually associated with a nonrecoverable device error.

59 FILE ALREADY EXISTS WITH GIVEN NAME
   Explanation: An attempt was made to save a workspace with the same file name as an existing file that is not a workspace.

60 WS NOT SAVED, THIS WS IS wsname
   Explanation: An attempt was made to save a workspace with the same file name as an existing workspace, without first making that same name the workspace identification (returned by )WSID). This error message is to prevent inadvertent overwriting of previously saved workspaces.

62 NOT A DIRECTORY STRUCTURED DEVICE

63 FILE ASSIGNED READ ONLY

64 CHANNEL NOT ASSIGNED
   Explanation: The channel specified in a file operation was not previously associated with a file via a □ASS system function.

65 CHANNEL CANNOT DO BOTH INPUT AND OUTPUT
   Explanation: An attempt was made to do both input and output to a channel assigned to a sequentially organized file.
66 NOT AN INPUT DEVICE
   Explanation: The user tried to perform input from an output-only device, such as a line printer.

67 NOT AN OUTPUT DEVICE
   Explanation: The user tried to perform output from an input-only device, such as a card reader.

68 END OF FILE ENCOUNTERED
   Explanation: A sequential read operation was attempted when there was no next record or component and when the channel was assigned with /SIGNAL.

69 RECORD NOT FOUND
   Explanation: A random read operation was attempted on a nonexistent record or component when the channel was assigned with /SIGNAL.

71 DEVICE ERROR
   Explanation: A file operation attempted to use a mode that is improper for the device specified in the associated ASS function.

72 SYSTEM SERVICE FAILURE

73 SUBPROCESS ERROR

73 SUBPROCESS ERROR (COMMAND BUFFER OVERFLOW - SHORTEN EXPRESSION OR COMMAND LINE)

74 BLOCK TOO BIG
   Explanation: A data-transfer error occurred during I/O. Specifically, the last read attempted to read a block of data that was too large.

75
   Explanation: The end of the file was reached when /SIGNAL was not being used. No message is printed and execution continues.

76 RESULT ERROR (BRANCH HAS NO RESULT)
   Explanation: Branch was used with input.

77 STOPSET
   Explanation: The operation was suspended because a stop bit was set for the current line.
System Messages

78 END OF TAPE
   Explanation: The end of a reel of magnetic tape was reached.

79 SYSTEM FUNCTION ILLEGAL IN EXECUTE
   Explanation: The (BREAK system function was used in the argument to
the execute function.

80 RETURN TO CALLER OF THIS IMAGE
   Explanation: The right argument to SIGNAL was 80.

81 BROADCAST RECEIVED
   Explanation: A broadcast was received when (GAG was set to 3.

82 CHANNEL NUMBER IS NOT AVAILABLE

83 DAMAGED WORKSPACE HAS BEEN CORRECTED

83 DAMAGED WORKSPACE HAS BEEN CORRECTED (SOME SYMBOLS MAY HAVE
   BEEN ERASED)
   Explanation: A workspace, which previously contained corrupted data,
was loaded with the /CHECK qualifier.

86 FILE IS ASSIGNED WRITE ONLY

100 HI FILE READ ERROR
   Explanation: An error occurred while reading the file specified by the /HI
qualifier on an APL command line or in an initialization file.

101 INITIAL WORKSPACE NOT FOUND
   Explanation: The workspace that was specified on the APL command line
or in the initialization file was not found by APL.

102 VECTOR PROCESSOR NOT AVAILABLE

103 ERROR IN INITIALIZATION FILE
   Explanation: APL detected an error while processing the parameters in
the initialization file identified by the logical name APL$INIT.

104 NEGATIVE THRESHOLD WITH VECTOR QUALIFIER NOT ALLOWED

105 ERROR INITIALIZING CONSOLE CHANNEL

106 ERROR INITIALIZING WORKSPACE ENVIRONMENT
108 FATAL INITIALIZATION ERROR

109 FATAL ERROR SETTING UP CLEAR WORKSPACE

110 ERROR READING INPUT FILE

111 EDIT COMMAND ERROR

111 EDIT COMMAND ERROR (xx QUALIFIER REPEATED)

**Explanation:** For `EDIT`, the same qualifier was specified more than once. xx is the name of the repeated qualifier.

111 EDIT COMMAND ERROR (ARGUMENT TO xx IS OUT OF RANGE)

**Explanation:** For `EDIT`, a numeric value that is outside the acceptable range was specified for a qualifier. xx is the name of the qualifier.

111 EDIT COMMAND ERROR (BAD ARGUMENT TO xx)

**Explanation:** For `EDIT`, an invalid value was specified for a qualifier. xx is the name of the qualifier.

111 EDIT COMMAND ERROR (CANNOT EDIT SYSTEM SYMBOL)

111 EDIT COMMAND ERROR (EDIT COMMAND UNAVAILABLE DURING FUNCTION DEFINITION)

111 EDIT COMMAND ERROR (ENCLOSED ARRAY NOT ALLOWED)

**Explanation:** An attempt was made to edit an enclosed array.

111 EDIT COMMAND ERROR (EXECUTE QUALIFIER ARGUMENT IS TOO LONG)

**Explanation:** For `/EXECUTE`, the string specified for `tpucommand` is too long.

111 EDIT COMMAND ERROR (ILL FORMED NUMERIC CONSTANT)

**Explanation:** For `EDIT`, there is nonnumeric data (data unacceptable to `ⅢV`) inside a numeric array that is returning from VAXTPU.

111 EDIT COMMAND ERROR (ILL FORMED NUMERIC MATRIX)

**Explanation:** For `EDIT`, a record or records in the matrix returning from VAXTPU have either more or fewer values than the number of values in the first record.

111 EDIT COMMAND ERROR (ILLEGAL ASCII CHARACTER)
System Messages

111 EDIT COMMAND ERROR (ILLEGAL NAME CLASS)

**Explanation:** For /NC, either a value other than 2, 3, or 4 was specified, or the specified value does not match the current name class value for objectname.

111 EDIT COMMAND ERROR (INCORRECT PARAMETER)

**Explanation:** For )EDIT, an unknown parameter was specified.

111 EDIT COMMAND ERROR (MISSING ARGUMENT)

**Explanation:** For )EDIT, an attempt was made to edit a system function or variable.

111 EDIT COMMAND ERROR (OPERATION LOCKED)

**Explanation:** For )EDIT, an attempt was made to edit a locked function.

111 EDIT COMMAND ERROR (OPERATION SUSPENDED, PENDENT, OR MONITORED)

111 EDIT COMMAND ERROR (UNBALANCED DELIMITER)

111 EDIT COMMAND ERROR (UNRECOGNIZED QUALIFIER KEYWORD)

111 EDIT COMMAND ERROR (UNSUPPORTED TERMINAL TYPE)

111 EDIT COMMAND ERROR (VOLUME TOO LARGE)

112 ERROR PROCESSING HELP

112 ERROR PROCESSING HELP (INVALID KEY)

112 ERROR PROCESSING HELP (TOO MANY HELP KEYS SPECIFIED)

112 ERROR PROCESSING HELP (ERROR OPENING AS INPUT)

**Explanation:** The file that was specified as the argument to the )HELP command did not exist.

112 ERROR PROCESSING HELP (ERROR PARSING ARGUMENT TO LIBRARY)

**Explanation:** The value for file spec on the /LIBRARY qualifier was either not specified or specified incorrectly.

113 WATCH POINT ACTIVATED

113 WATCH POINT ACTIVATED (VARIABLE HAS BEEN MODIFIED)
113 WATCH POINT ACTIVATED (VARIABLE HAS BEEN MODIFIED BY INDEX)

113 WATCH POINT ACTIVATED (VARIABLE HAS BEEN REFERENCED)

114 ERROR PROCESSING ATTACH
   Explanation: An error occurred when APL attempted to process the ) ATTACH command.

114 ERROR PROCESSING ATTACH (ATTACH REQUEST REFUSED)
   Explanation: The value specified for process-name is the name of a nonexistent process.

114 ERROR PROCESSING ATTACH (NONEXISTENT PROCESS)

114 ERROR PROCESSING ATTACH (INVALID LOGICAL NAME)

115-499 are reserved for VAX APL

500-999 are for user-defined error messages.
   Explanation: For more information, see SIGNAL.
**abort input signal**
A technique for escaping to immediate mode when APL is waiting for input. Different terminals form the abort input signal differently. Consult the index to find more information on this subject.

**ambivalent function**
A function that may be monadic or dyadic, depending on how many arguments are supplied when it is invoked.

**APL terminal**
A terminal that has an APL keyboard, that is, a terminal that can be set up to use the APL key-paired (typewriter-paired), APL bit-paired, or APL COMPOSITE character set.

**argument**
An array that is manipulated by a function. APL functions take zero, one, or two arguments.

**array**
Any number (including 0 or 1) of items treated as a unit.

**assignment**
A method for associating a name with an array.

**atomic vector**
An array, returned by the system function \( \diamond V \), that contains all the characters in the APL character set.
attention signal
A technique for suspending the execution of an operation and escaping to immediate mode. The weak attention signal (formed by pressing (Ctrl/C) once) means suspend execution of the current operation after executing the current statement, and return control to immediate mode. The strong attention signal (formed by pressing (Ctrl/C)) twice, means suspend the current operation as soon as possible, even in the middle of the statement, and return control to immediate mode.

axis
A dimension along which items in an array are arranged.

Boolean
A numeric item that has the value 0 or 1.

branch
Within a user-defined operation, a change in the normal order of statement execution.

canonical representation
A character matrix with rows consisting of the original lines of a user-defined operation.

channel
The logical path through which the APL file system interacts with external files and mailboxes.

character-editing mode
While in function-definition mode, a mode of editing in which you can edit individual characters in a line.

command line
The line that contains the DCL command APL. You enter the command line in response to the DCL prompt ($).

comment
Ignored characters appearing to the right of (and on the same line as) the symbol; you can place a comment at the end of a line containing APL statements or on a separate line.
**comparison tolerance**
An amount used by APL when it calculates how much two numbers can differ and still be considered equal. The system variable \( CT \) contains the comparison tolerance used by APL.

**component**
In an external file, a record that contains an APL object.

**constant**
An item whose value is literally the constant itself.

**dense sequence**
For some functions, APL requires that an argument of nonnegative integers must form a dense sequence, beginning at \( IO \). This means that the smallest element in the argument must be \( IO \), and that an integer \( N \) from the argument domain may be included only if \( N-1 \) is also included. For example, if the argument domain is the integers from 1 to 3, the arguments 2 1 3, 1 2 2, and 1 1 1 form dense sequences, but the arguments 1 3 1 and 3 2 3 do not.

**depth**
The degree of nesting of an array.

**derived function**
A function that results from the combination of an operator and its operand or operands.

**domain**
The permissible type, shape, and values of a function’s argument arrays or the permissible objects of an operator’s operands.

**dummy argument**
In the header of a user-defined operation, an identifier that serves as a placeholder for the actual argument, operand, or result that is supplied when the operation is called.

**dyadic function**
A function that takes both a left and a right argument.

**enclosed array**
An array that includes one or more arrays.
empty array
An array that has a type and shape but no items. The length of the array along at least one axis is 0.

error trapping
Techniques to find and react to errors that occur during the execution of user-defined operations.

event flag
A shareable indicator, accessible through the APL file system, intended to aid in synchronizing access to shared files or mailboxes.

execute-only APL
The DCL command APL/EXECUTE_ONLY [parameters] invokes the run-time support version of VAX APL called QAPL. QAPL can execute applications written in VAX APL but does not contain the features to develop applications. QAPL can be copied to any valid VMS system free of charge.

expression
An identifier or constant standing alone, a function or operator and its arguments, or an expression enclosed in parentheses.

external data
Data created outside of APL.

external routine
A routine (not written in APL) that exists outside the APL environment. APL can call library routines and other external routines that support the VAX Procedure Calling and Condition Handling Standard. APL cannot call VMS system services routines.

fill element
A scalar data element (either a space or a 0) inside a fill item.

fill item
An array (consisting of spaces, zeros, or a combination of both) that APL inserts into another array. The shape and contents of a fill item are based on the prototype of the array that APL is using as a model for the array being built. Fill items are used by Take, Replicate, Expand, Disclose, and DBOX.
function
An operation that applies to arrays and produces an array as a result.

function-definition mode
An operating mode in which the lines of APL you enter are not executed immediately but rather are stored for later execution. Function-definition mode begins when you type a \( \nu \) and ends when you type a second \( \nu \) or \( \nu' \). This mode is used when creating user-defined functions and operators.

global symbol
A symbol that has the same value inside and outside a user-defined operation.

header
The initial line of a user-defined operation. See operation header for more information.

heterogeneous array
An array that contains both character and numeric data.

high minus
The symbol (\( - \)) used to represent the negative sign in APL.

homogeneous array
An array that contains either character or numeric data, but not both.

identifier
A variable name, label name, group name, or user-defined operation name. See also system identifier.

identity element
A value (if one exists) to a dyadic function which, when used as one argument to the function, does not change the value of the other argument. For example, for any identity element \( i \) applied to a dyadic function \( f \) and an argument \( a \), \( a \) does not change: \( i \ f \ a \leftrightarrow a \)

identity function
A function that APL applies to the prototype of an array when performing the reduction \( (f / B) \) of an axis that has length zero. Note that the inner product \( (f \cdot g) \) derived functions imply the use of reduction. The identity function is applied to the prototype of the argument array in place of the specified function.
**immediate mode**
An APL operating mode in which lines are executed immediately after they are entered.

**index**
A notation used to specify the position of items within an array that you want to reference. The index appears immediately to the right of an array and consists of two brackets enclosing values that correspond to axes in the array. Index is synonymous with subscript.

**indexed assignment**
The assignment of values to selected items of a variable. The indexed variable is positioned to the left of the assignment arrow (+), and the index specifies the items in the array where the assignment is applied. Indexed assignment is synonymous with subscripted assignment or indexed specification.

**index origin**
The starting point for the index values of an array. The index origin may be 0 or 1. The system variable DIO contains the current index origin value.

**indexing**
The use of an index to access particular items from an array.

**initialization file**
A file, referenced by the VMS logical name APL$INIT, that contains parameters that are processed when APL is initialized.

**initialization stream**
Either the DCL command line that invokes APL, or the initialization file referenced by the VMS logical name APL$INIT. Either or both of these streams may contain parameters to be processed when APL is initialized.

**integer**
Any of the positive and negative integers, or zero.

**internal data**
Data stored in one of the four APL internal data type formats.
key
A field defined by its location and length within each record and used to sort the records. At least one key, called the primary key, must be defined for a keyed file. Optionally, additional keys, called alternate keys, may be defined.

key of reference
The specific key used in a sequential or random read of a keyed file.

keyed file
A file in which records are organized by fields, called keys, inside the records. The VAX RMS term is indexed sequential file organization (ISAM). The keys of the file define the order in which the records are retrieved; you can retrieve records sequentially by one of the sorted orders or randomly by one of the record's key values. A keyed file must contain at least one key.

label
An identifier associated with a line in a user-defined operation.

latent expression
A character vector representing an APL expression; the expression is associated with a workspace and is automatically executed when the workspace is loaded. The system variable \( DLX \) contains the value of the workspace's latent expression.

line
The statement or statements you enter beginning after an APL input prompt and ending when you press Return to enter the line.

local symbol
A symbol that has significance only during the execution of a particular user-defined operation.

locked operation
An operation definition that cannot be changed or displayed.

logical name
A symbolic name for any portion or all of a file specification.

mailbox
A virtual device useful for sending messages to other processes.
matrix
An array consisting of any number of items arranged along two axes, commonly called rows and columns.

matrix domain
A matrix, vector, or singleton.

monadic function
A function that takes one argument.

monitored operation
A user-defined operation that has some of its lines being monitored via MONITOR.

multikey file
A file in which records are organized by fields, called keys, inside the records. The RMS term is indexed sequential file organization (ISAM). The keys of the file define the order in which the records are retrieved: you can retrieve records sequentially by one of the sorted orders or randomly by one of the record's sort values. A multikey file must contain at least one key.

near-integer
A numeric item whose floor is equal to its ceiling; this includes all numbers sufficiently close to an integer as determined by the APL comparison tolerance.

nested array
A synonym for enclosed array.

next record pointer
An internal mechanism that keeps track of the next record to be processed by a sequential input function.

niladic function
A function that takes no arguments.

non-APL terminal
A terminal that does not have an APL keyboard. On such a terminal, APL characters must be represented by ASCII mnemonics.

nonnegative integer
Any of the positive integers or zero.
**operation**
Either a function or an operator. Occasionally, operation refers to a mathematical action (such as the addition operation) or to an action taken by the APL interpreter.

**operation body**
The executable lines of APL that appear in a user-defined operation definition.

**operation header**
The first line you enter when you define an operation. It names the operator; indicates whether the operation returns a value; indicates whether the operator is monadic or dyadic; indicates the use of an axis argument; and identifies the operation's local symbols.

**operator**
An operation that is applied to either arrays, or functions, or both and produces a derived function as a result. In VAX APL, there are user-defined operators and primitive operators.

**operator sequence**
A sequence of functions and operators whose result is a derived function.

**overstruck character**
An APL character formed by combining two other APL characters. For example, the ⊢ symbol is formed with the ↓ and + symbols. Different terminal types form overstrikes in different ways. Some terminals allow you to enter the first character, use Backspace, and then enter the second character on top of the first. Other terminals allow you to use a Compose Character key (or Ctrl/D) and then to enter the two characters. On these terminals, only the resulting overstrike character is displayed.

**panic exit**
A technique for immediately suspending the execution of an operation and giving control to the operating system. The panic exit is formed by pressing Ctrl/Y once. After a panic exit, you can return to where you left off by executing the DCL command CONTINUE. If you enter the panic exit while an operation is executing, the operation is suspended; if you then enter CONTINUE, the operation resumes execution at the point where it was interrupted.
pendent operation
A user-defined operation that has called another operation and is waiting for that operation to return.

pervasive operation
An operation that acts at all depths (levels of nesting) of an array.

PID
Process Identification, an integer value that uniquely identifies a VMS process.

positive integer
The integers greater than zero.

print precision
The maximum number of significant digits displayed in floating-point output. The system variable \( PP \) contains the current print precision value.

print width
The maximum number of characters that APL can display on a terminal output line. The system variable \( PW \) contains the current print width value.

process
The basic entity scheduled by VMS software that provides the context in which an image executes.

process identification
An integer value that uniquely identifies a VMS process.

prototype
An array that APL uses to determine the shape and contents of fill items. The prototype of an array \( B \) has the same shape as the first item of \( B \) and has character blanks and zeros in positions corresponding to characters and numbers, respectively, in the first item of \( B \).

pure data record
A record that is a vector of values, with none of the embedded format information that APL includes within component data records.

quiet function
A function that does not return a value unless one is needed; that is, a value is returned only if it is not the leftmost function.
random link
The current value used by the APL random number generator. The system variable \( RL \) contains the current random link value.

range
The permissible type, shape, and values of a function’s result array.

rank
The number of axes along which an array’s items are arranged.

recursive operation
A user-defined operation that calls itself.

reshape
A function used to change the number of an array’s axes or to change the length of one or more of its axes.

row-major order
An ordering of the items of an array so that the last subscript value varies most rapidly. For example, the row-major order of a 2 by 3 matrix would be \([1;1], [1;2], [1;3], [2;1], [2;2], [2;3]\).

scalar
A rank 0 array (an array with no axes) containing a single numeric or character or enclosed item.

scalar extension
An implicit operation that reshapes a scalar argument to match the shape of a non-scalar argument.

scalar product
An implicit operator that applies a dyadic scalar function over each corresponding pair of items in the two arguments.

selective assignment
A method for replacing selected items of an array.
shadow
The act of localizing a name when a user-defined operation is activated so that the old value of the name is saved and the name becomes undefined in the context of the newly activated user-defined operation. The old value of the name is restored when the user-defined operation exits to its calling environment.

shape
The way an array’s items are arranged; specifically, a numeric vector that describes the length of each of the array’s axes.

signal
A term often used in the description of what APL does when it detects an error; APL signals an error.

simple array
An non-enclosed array whose depth is less than 2.

simple scalar
A scalar that contains only a single character or number.

singleton
A one-item array of any rank (includes scalars).

singleton extension
An implicit operation that is applied to a dyadic scalar function when one or both of the function’s arguments are singletons. This implicit operator reshapes the singleton argument to match the shape of the nonsingleton argument, allowing the single value from the singleton to be applied to each item of the other argument. When both arguments are singletons, the argument with the smaller rank is reshaped to match the rank of the other singleton.

specification
A method for associating a name with an array.

state indicator
A vector that reports the status of user-defined operations, quad input requests, and execute functions.
statement
One or more expressions executed as a unit.

stop bit
A setting associated with a line in an operation definition that causes the operation to be suspended before the line is executed.

strand
Two or more juxtaposed arrays (including scalars) which form a vector. Also known as vector notation.

strand assignment
The process of associating a strand of values with a set of names.

subprocess
A process created by and subordinate to another process. The subprocess shares the resources of the creating process.

subscript
A notation used to specify the position of items within an array that you want to reference. The subscript appears immediately to the right of an array and consists of two brackets enclosing values that correspond to axes in the array. Subscript is synonymous with index.

subscripted assignment
An assignment that modifies only the items that are specified by an index list. Subscripted assignment is synonymous with indexed assignment or subscripted specification.

suspended operation
A user-defined operation that has stopped executing but still has lines of APL to be processed.

symbol table
A data structure inside the APL interpreter. The symbol table keeps track of the names of all objects in a workspace.

system identifier
Any system-provided name that always begins with the quad (□) symbol. System identifier refers to system variables and functions.
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