APL2 EXPLOITING DB2
AND SQL/DS

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APL2: Exploiting DB2 and SQL/DS

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ABSTRACT

This paper discusses an interactive connection between DB2 or SQL/DS and APL2. This connection allows exploitation of the facilities of the database products without the need for any preprocessors or compilers. APL2 is inherently array oriented and so accesses and processes relational tables all at once -- not row by row. This is particularly significant in light of the fact that APL2 is not an application that uses relational data but rather a general purpose programming language in which such applications may be written.
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INTRODUCTION

APL has always had the ability to deal with collections of numbers or collections of characters as single objects. These collections are called arrays. APL functions operate on entire collections of data all at once without the need for writing loops. The APL operators provide simple control structures for modifying the way functions apply to data.

IBM's recently announced APL2 Program Product introduces to the APL language additional data structures which allow the representation of non-rectangular collections of data. These arrays are called "nested arrays".

The concept of nested arrays and the concept of a relational database evolved independently over the last decade. In light of this, it is surprising that tables from the relational database map so perfectly into nested arrays. This paper will discuss four aspects of the connection between the relational database products and the APL2 product -- the APL2 data structures, how they can be used to represent relational tables, accessing DB2 or SQL/DS from APL2, and examples of how APL2 programs can exploit these facilities.

The resulting combination of products is not in itself an end user application but rather represents a powerful tool for the application programmer.

APL2 Data Structures

APL has always provided for storage, display, and computation on simple collections of numbers and simple collections of characters. Here are some examples of this kind of data.
The value of \( A \) is the single number 3. The value of \( B \) is a string of characters. Such a character string is called a vector. The value of \( C \) is a table of numbers having three rows and five columns. Such a table is called a matrix.

By default, when you ask for the value of a variable (like \( A \), \( B \), or \( C \)), you get the values displayed in a neat arrangement as shown. In general, however, you cannot tell exactly what the structure is. A one row matrix may look very much like a vector. For this reason, APL2 provides a function (a program, if you will) called "DISPLAY". When this function is applied to data it produces a picture that shows the structure of the data.

Here is the "DISPLAY" function as applied to the three variables we saw before:

\[
\begin{align*}
&\text{DISPLAY } A \\
&3 \\
&\text{DISPLAY } B \\
&\text{OPEN THE POD-BAY DOOR, HAL} \\
&\text{DISPLAY } C \\
&\begin{array}{cccc}
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
9 & 10 & 11 & 12 \\
13 & 14 & 15 & \\
\end{array}
\end{align*}
\]

A single value, like \( A \), has no structure and so only the value is shown. The vector of characters \( B \), however, does have some structure. It is a list of characters arranged in some particular order. This structure is shown by a box around the data with an arrow on the top edge to show that the data is arranged along one direction. The matrix \( C \) is pictured with an arrow on the top edge and an arrow on the
left edge showing that the data is arranged along two
directions.

APL2 has added some new data structures. In APL2, we can
have an arrangement of data where at any spot in the
arrangement is a single number, a single character, or any
other data structure.

Here's one example of a new APL2 data structure:

<table>
<thead>
<tr>
<th>ENP_DATA</th>
<th>1234</th>
<th>10 19 42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abe Adams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bob Blue</td>
<td>2431</td>
<td>11 17 53</td>
</tr>
<tr>
<td>Charles Curtis</td>
<td>3142</td>
<td>12 25 39</td>
</tr>
</tbody>
</table>

This is a matrix having three rows -- each representing an
employee, and three columns -- representing employee names,
id numbers, and birth dates. Such data is called a nested
array in APL2.

The fact that this array has three rows seems pretty
obvious. The fact that it has three columns is questionable
-- it really doesn't look like three columns. We can use
the "DISPLAY" function to show the structure of this array.

<table>
<thead>
<tr>
<th>DISPLAY ENP_DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>[Abe Adams]</td>
</tr>
<tr>
<td>[Bob Blue]</td>
</tr>
<tr>
<td>[Charles Curtis]</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The outer box has an arrow on the top edge and one the left
edge and so it is indeed a matrix. Each item in column 1 is
a box with one arrow on the top edge and so is a character
string. Each item in column 2 has no box and so is a single
number. Each item in column three has a box with an arrow
and is a numeric vector. (The ~ on the bottom edge means
numeric.)

Here's another example of a nested array. This time each
item in row one and column one is a character string and
every other item is a single number.
There are two things to notice about this array. First it is an ordinary 4 by 5 APL2 matrix. Second, it looks suspiciously like a table from a relational database.

A relation is like a matrix. A column in a relation may be made up of numbers or it may be made up of character strings; an item of data can be missing; and columns have names. Thus "SALES_DATA" is an APL2 matrix that is a representation of a relational table. A table could also be represented other ways and in a moment we’ll show another representation. Here’s the "DISPLAY" of the same array:

This should, by now, be a familiar picture of an APL2 matrix.

Relational Tables

A relational table is a matrix where rows present data about one entity, columns have one kind of data for each entity, and columns have names. We have already shown that such a table can be represented as a nested array. The representation we used before has the titles as the first row of a matrix. This is one of many ways that a relational
table can be represented and is convenient if only a report is required. If, on the other hand, a computation is required, then that computation is normally done only on the data in a column and not on the title. Therefore we will use another representation of a relation where the titles are stored separately from the data.

For our example, let's assume we have a company called "Hacker's International". We are going to use a set of relational tables to keep track of the personnel and the organization. The first table needed is an employee table which we'll call the Hacker's International staff table and give it the name "HISTAFF".

<table>
<thead>
<tr>
<th>HISTAFF</th>
<th>ID</th>
<th>NAME</th>
<th>INT</th>
<th>DEPT</th>
<th>YEARS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTAFF</td>
<td>101</td>
<td>INGRAN</td>
<td>ND</td>
<td>D01</td>
<td>2</td>
<td>18000</td>
</tr>
<tr>
<td></td>
<td>102</td>
<td>KAHAN</td>
<td>BA</td>
<td>D03</td>
<td>6</td>
<td>32000</td>
</tr>
<tr>
<td></td>
<td>103</td>
<td>GALVIN</td>
<td>JE</td>
<td>D04</td>
<td>5</td>
<td>27000</td>
</tr>
<tr>
<td></td>
<td>104</td>
<td>BANKS</td>
<td>JA</td>
<td>D04</td>
<td>15</td>
<td>35000</td>
</tr>
<tr>
<td></td>
<td>105</td>
<td>NULVEY</td>
<td>JS</td>
<td>D04</td>
<td>3</td>
<td>21000</td>
</tr>
<tr>
<td></td>
<td>106</td>
<td>DEAN</td>
<td>RA</td>
<td>D02</td>
<td>12</td>
<td>38000</td>
</tr>
<tr>
<td></td>
<td>107</td>
<td>CROW</td>
<td>PJ</td>
<td>D02</td>
<td>6</td>
<td>24000</td>
</tr>
<tr>
<td></td>
<td>108</td>
<td>EATON</td>
<td>FA</td>
<td>D03</td>
<td>18</td>
<td>40000</td>
</tr>
<tr>
<td></td>
<td>109</td>
<td>FARR</td>
<td>JJ</td>
<td>D01</td>
<td>25</td>
<td>50000</td>
</tr>
<tr>
<td></td>
<td>110</td>
<td>HARVEY</td>
<td>HP</td>
<td>D04</td>
<td>23</td>
<td>45000</td>
</tr>
<tr>
<td></td>
<td>111</td>
<td>LAMAR</td>
<td>WJ</td>
<td>D02</td>
<td>21</td>
<td>45000</td>
</tr>
<tr>
<td></td>
<td>112</td>
<td>NELSON</td>
<td>AB</td>
<td>D04</td>
<td>7</td>
<td>32000</td>
</tr>
<tr>
<td></td>
<td>113</td>
<td>ADAMS</td>
<td>SA</td>
<td>D01</td>
<td>12</td>
<td>36000</td>
</tr>
<tr>
<td></td>
<td>114</td>
<td>JACKSON</td>
<td>MA</td>
<td>D02</td>
<td>1</td>
<td>16000</td>
</tr>
</tbody>
</table>

This table, in APL2 terms, is a two item vector. The items are the column headings and the data. The APL2 function, pick (·), can be used to select one or the other of these two items. Let's look at this data structure in detail.

First let's look at the first item -- the column titles.

```
   1 HISTAFF
   ID NAME INT DEPT YEARS SALARY
       101 INGRAN ND D01 2 18000
       102 KAHAN BA D03 6 32000
       103 GALVIN JE D04 5 27000
       104 BANKS JA D04 15 35000
       105 NULVEY JS D04 3 21000
       106 DEAN RA D02 12 38000
       107 CROW PJ D02 6 24000
       108 EATON FA D03 18 40000
       109 FARR JJ D01 25 50000
       110 HARVEY HP D04 23 45000
       111 LAMAR WJ D02 21 45000
       112 NELSON AB D04 7 32000
       113 ADAMS SA D01 12 36000
       114 JACKSON MA D02 1 16000
```

The first expression selects the first of the two items from HISTAFF. If we ask for its shape (p), it tells us that there are six column titles. Each title is a character vector. If we ask for the shape of each item (p"), it tells...
us that the first title is a two-element vector, the second
is a 4-element vector, etc.

The second item is the data portion of the two item vector.

<table>
<thead>
<tr>
<th></th>
<th>ID</th>
<th>NAME</th>
<th>DEPT</th>
<th>YEARS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>INGRAM</td>
<td>MD</td>
<td>D01</td>
<td>2</td>
<td>18000</td>
</tr>
<tr>
<td>102</td>
<td>KAHAN</td>
<td>BA</td>
<td>D03</td>
<td>6</td>
<td>32000</td>
</tr>
<tr>
<td>103</td>
<td>GALVIN</td>
<td>JE</td>
<td>D04</td>
<td>5</td>
<td>27000</td>
</tr>
<tr>
<td>104</td>
<td>BANKS</td>
<td>JA</td>
<td>D04</td>
<td>15</td>
<td>35000</td>
</tr>
<tr>
<td>105</td>
<td>MULVEY</td>
<td>JS</td>
<td>D04</td>
<td>3</td>
<td>21000</td>
</tr>
<tr>
<td>106</td>
<td>DEAN</td>
<td>RA</td>
<td>D02</td>
<td>12</td>
<td>38000</td>
</tr>
<tr>
<td>107</td>
<td>CROW</td>
<td>PJ</td>
<td>D02</td>
<td>6</td>
<td>24000</td>
</tr>
<tr>
<td>108</td>
<td>EATON</td>
<td>FA</td>
<td>D03</td>
<td>18</td>
<td>40000</td>
</tr>
<tr>
<td>109</td>
<td>FARR</td>
<td>JJ</td>
<td>D01</td>
<td>25</td>
<td>50000</td>
</tr>
<tr>
<td>110</td>
<td>HARVEY</td>
<td>HP</td>
<td>D04</td>
<td>23</td>
<td>45000</td>
</tr>
<tr>
<td>111</td>
<td>LAMAR</td>
<td>WJ</td>
<td>D02</td>
<td>21</td>
<td>45000</td>
</tr>
<tr>
<td>112</td>
<td>NELSON</td>
<td>AB</td>
<td>D04</td>
<td>7</td>
<td>32000</td>
</tr>
<tr>
<td>113</td>
<td>ADAMS</td>
<td>SA</td>
<td>D01</td>
<td>12</td>
<td>36000</td>
</tr>
<tr>
<td>114</td>
<td>JACKSON</td>
<td>MA</td>
<td>D02</td>
<td>1</td>
<td>16000</td>
</tr>
</tbody>
</table>

This is a nested array with a structure that should look
familiar.

The two item vector can be turned into something that looks
more like a report with the following expression:

All this expression does is catenate (,) the titles as a new
row on the data portion.

If a fancier report is wanted, you can write whatever you
want in APL. Here's an example of a slightly fancier report.
The function "PRESFORM" (meaning PREsentation FORM) does essentially what the previous expression does except that it puts a little decoration between a title and the column it heads. Here is the definition of the "PRESFORM" function:

```
[0]  Z*PRESFORM T
[1]  * TABLE PRESENTATION FORMAT
[3]  Z+Z,[1]2=T
```

Line 2 puts a vector of equal signs under each head, and line 3 catenates this combination as two new rows on the data table.

Communicating with the database system

We'll take a look at how APL2 communicates with DB2 or SQL/DS by taking the "HISTAFF" table and storing it in the database and then doing some selections on it.

Here's how to create the database:
"HISTAFF_C" is just an APL2 matrix of characters. It looks like a SQL CREATE statement. The function "SQLX" is used to pass this matrix to the database system. Since no error report is generated, the database accepted the request and created the database.

The function "SQLX" is listed at the end of this paper.

Now we have created the database but it contains no data. Here's how to put data into the table:

Again "HISTAFF_I" is just an APL2 character matrix but, again, it looks something like a SQL command. This time we use the "SQLX" function to pass two things to the database: the insert statement and the data portion of our relation.

If we look at the INSERT command, we'll see that this does not look exactly like it would in other languages. This is because APL2 always tries to deal with whole arrays at once -- not single items or single rows. In other languages the INSERT statement would have names of variables (called host language variables) where we have :1, :2, etc.

This expression causes the entire table to be inserted into the database in what appears to the user as one operation.

Now that we have created the database and stored some data in it, that information is now available to other uses of the database. They can access it any way they want.
(assuming they have permission to do so). We can access it using SQL SELECT statements as follows:

```
S
SELECT ID, NAME, YEARS, SALARY
FROM HISTAFF
WHERE YEARS < 6
AND SALARY > 15000

SQLX S
101 INGRAM 2 18000
103 GALVIN 5 27000
105 NULVEY 3 21000
114 JACKSON 1 16000
```

Here "S" is a character matrix which represents a SQL SELECT statement. Passing this to the database, with the "SQLX" function, gives us back a sub-table as an answer. This sub-table is just a nested matrix to APL2 and anything you want to do with it you can do. Note that, like the INSERT statement of the previous example, the entire array comes back at once. There is no need to write a loop that causes the table to fetched one row at a time. The concept of a cursor (as used by other host languages) is virtually unneeded in APL2. You make a selection request and you get back the answer all at once. For selections that produce very large tables there is an option that allows you to specify some maximum number of rows to produce at one time but, in many practical applications, this facility is not required.

**Exploiting the database system**

You've now seen much of the facilities of SQL demonstrated. Basically, everything you might want to do to a relational table or a set of relational tables, you can do interactively from APL2. Of course much of what you've seen could be done with any of several other products that support the database products.

Next we'll look at some of the ways we can exploit the fact that we have APL2 which, in addition to being a powerful computing language, also interfaces to many other strategic products.
Producing Charts

One thing you might want to do with relational data is produce business charts. The Interactive Chart Utility (ICU), a part of GDDM, provides a set of menus which aid in the production and tailoring of charts. APL2 provides a way to call ICU with chart data obtained from a relational table.

The following SQL query obtains total salary by department, then uses the function SQLICU, listed in the appendix, to call the Interactive Chart Utility:

```
SUMSAL
SELECT SUM(SALARY), DEPT
FROM HISSTAFF
GROUP BY DEPT

SDATA=SQLX SUMSAL
SDATA
D01 104000
D02 78000
D03 72000
D04 128000

TITLE+'SALARY DISTRIBUTION'
SQLICU TITLE SDATA
```

The columns of SDATA are used as the label and y-axis data in the chart call. After SQLICU is invoked, we enter the home panel of ICU, from which we can select various options, such as the display of a pie chart. On GDDM release 4, by specifying the thickness of the pie, we can produce a 3-D display:
Producing Form Letters

For our next example let's look again at Hackers International. We have already seen one table that the company might use -- the employee table HISTAFF.

Here's two more tables that this company might keep.

<table>
<thead>
<tr>
<th>DEPT DEPTNAME</th>
<th>MGRID</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>D01 Administration</td>
<td>109</td>
<td>Dallas</td>
</tr>
<tr>
<td>D02 Production</td>
<td>106</td>
<td>Boston</td>
</tr>
<tr>
<td>D03 Research</td>
<td>108</td>
<td>Boulder</td>
</tr>
<tr>
<td>D04 Marketing</td>
<td>104</td>
<td>New York</td>
</tr>
</tbody>
</table>
The first table relates department numbers to department names and we'll call it HIDEPT. The second relates manager identification numbers with location names and we'll call it HIMGR. Notice that these three tables have some columns in common. For example, HISTAFF and HIDEPT have a department name in common. We'll make use of this in a moment.

This defines the database for the company. Let's suppose that the president, Joseph Blow, wants to send a form letter to each employee of the company. How can he make use of the database to do this?

Here's a sample of the letter he wants to send:

April 1, 1984
From: Joseph Blow
CEO, Hackers International
Silicon Valley, Ca
To: SA ADAMS
Administration Department
Dallas

Just a little note to tell you that Hackers International grew another 400% in 1984. Our success was really helped along by your efforts in Dallas. Keep hacking!
Regards, JB

We need three things to get this job done:
- the right information from the database
- a prototype letter
- a file that can be processed to print the individual letters

To begin with let's select the data that we need. Here's a SELECT statement that will do the job:

```
SELECT NAME, INT, DEPTNAME, LOCATION
FROM HISTAFF, HIDEPT
WHERE HISTAFF.DEPT=HIDEPT.DEPT
ORDER BY NAME
```

This SELECT statement gets the information we need for each employee: his name and initials, his department name and his
location. This information in not all in one table so the FROM clause mentions two tables: HISTAFF and HIDEPT. The WHERE clause requests that these two tables be combined on equal department names -- that is, the selection is a join. Finally, it requests that the results be sorted in alphabetical order by name. This sort could have been done in APL2 after the selection but the data base will do it for us.

Here's what we get out of this selection:

<table>
<thead>
<tr>
<th>MAIL</th>
<th>Name</th>
<th>Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAMS</td>
<td>SA</td>
<td>Administration</td>
<td>Dallas</td>
</tr>
<tr>
<td>BANKS</td>
<td>JA</td>
<td>Marketing</td>
<td>New York</td>
</tr>
<tr>
<td>CROW</td>
<td>PJ</td>
<td>Production</td>
<td>Boston</td>
</tr>
<tr>
<td>DEAN</td>
<td>RA</td>
<td>Production</td>
<td>Boston</td>
</tr>
<tr>
<td>EATON</td>
<td>FA</td>
<td>Research</td>
<td>Boulder</td>
</tr>
<tr>
<td>FARR</td>
<td>JJ</td>
<td>Administration</td>
<td>Dallas</td>
</tr>
<tr>
<td>GALVIN</td>
<td>JE</td>
<td>Marketing</td>
<td>New York</td>
</tr>
<tr>
<td>HARVEY</td>
<td>HP</td>
<td>Marketing</td>
<td>New York</td>
</tr>
<tr>
<td>INGRAM</td>
<td>ND</td>
<td>Administration</td>
<td>Dallas</td>
</tr>
<tr>
<td>JACKSON</td>
<td>MA</td>
<td>Production</td>
<td>Boston</td>
</tr>
<tr>
<td>KAHAN</td>
<td>BA</td>
<td>Research</td>
<td>Boulder</td>
</tr>
<tr>
<td>LAMAR</td>
<td>WJ</td>
<td>Production</td>
<td>Boston</td>
</tr>
<tr>
<td>MULVEY</td>
<td>JS</td>
<td>Marketing</td>
<td>New York</td>
</tr>
<tr>
<td>NELSON</td>
<td>AB</td>
<td>Marketing</td>
<td>New York</td>
</tr>
</tbody>
</table>

Notice that, in addition to making the selection, we stored it in the variable "MAIL" (and then requested that the value be printed). Now we have an ordinary APL2 array that we can process as we wish.

The next piece of information that we need is a prototype letter. Here it is:
April 1, 1984
From: Joseph Blow
   CEO, Hackers International
   Silicon Valley, Ca
To: $INT, $NAME
   $DEPTNAME, Department
   $LOCATION

Just a little note to tell you that
Hackers International grew another 400% in 1Q84. Our success was really helped
along by your efforts in $LOCATION.

Keep hacking!
Regards, JB

This prototype letter is just an ordinary sequential file
stored on the host system. The details of the APL2 functions
used are in the Appendix but if you want to produce the
letters, here's what you enter and a few lines of what you
get:

```
'.im letter' SETFILE MAILHEAD MAIL
.se NAME = 'ADAMS'
.se INT = 'SA'
.se DEPTNAME = 'Administration'
.se LOCATION='Dallas'
.im letter
.se NAME = 'BANKS'
.se INT = 'JA'
.se DEPTNAME = 'Marketing'
.se LOCATION='New York'
.im letter
.se NAME = 'CROWS'
.se INT = 'PJ'
.se DEPTNAME = 'Production'
.se LOCATION='Boston'
.im letter
```

You may recognize this as a SCRIPT file suitable for
processing by the Document Composition Facility. Thus APL2
has tied SQL to SCRIPT!

This SCRIPT file could now be processed to produce the set
of letters as required.
Conclusion

APL2 has access to the relational database products and many other products. We have shown examples of how APL2 can be used to produce business charts using the Interactive Chart Utility, and form letters by using the Document Composition Facility.

In addition, because APL2 interfaces to ISPF, you could build a full screen panel application to be used in the building and updating of a database.

Thus APL2 has the ability to tie together all the products, to which it interfaces, in a unified package.

References

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- GH24-5065 SQL/DS Concepts and Facilities for VM/SP
- SH24-5068 SQL/DS Application Programming for VM/SP
- SC33-0102 GDDM PGF Programming Reference
- SC33-0111 GDDM PGF Interactive Chart Utility User's Guide
- SH35-0070 DCF SCRIPT/V$ Language Reference

Acknowledgement

The authors wish to thank Ed Eusebi who produced the chart example.
Appendix:

APL2 Functions

SQLX is the cover function used in the paper for communication with the database system. It merely passes the request to the IBM supplied cover function (in distributed workspace SQL) and strips off the return code before returning the result. This allows us to ignore error conditions during the discussion of the SQL interface.

\[ VZ*SQLX SQL_STMT \]

[1] SQL cover function
[2] Z*SQL SQL_STMT Pass request to IBM cover function
[3] +(0v.*+Z)/0 Return everything if error
[4] Z+2>Z ELSE only return data

The SETFILE function takes a relational table and builds a SCRIPT file. The right argument to the function is a relation in the form used in the paper -- a two item vector with column titles first and the data matrix second. The left argument is the header line to be appended above the information produced for each row of the table.

Line 2 turns each item of the relation into a character string even if it was a number originally. (The example we gave in the paper did not need this because we only selected character columns.) Line 3 builds each ",se" line up to and including the open quote given before the value. Note that the column names are used as the set symbol names. Line 4 attaches to these lines the variable data from each row of the relation and then builds the simple matrix from it.

\[ VZ*P SETFILE HD;D;H \]

[1] Generate DCF set symbols
[2] D*"Z>HD Turn each item into characters
[3] H*+(<'..se '),(+(HD),"c' = "' Build line

The following function is the one used to call the Interactive Chart Utility. The right argument is a two-item vector; a character string which represents the title, and a 2-column SQL table. This function can be changed to use X-axis data, multiple Y-axes, and keys. For an explanation of the values used in the call, see the description of AP126 in APL2 Systems Services, and of ICU in GDDM PGF Programming Reference.

SQLICU uses the IO function from the APL2 distributed workspace 1 UTILITY, to convert integers to System 370 characters.
INVOKE INTERACTIVE CHART UTILITY
(TITLE LABELS Y)+(1+TLY),<1[2]TLY
LABELS==[2] LABELS  LABELS SAME LENGTH
X+ y DEFAULT X-AXIS
OFFER TO SHARE WITH AP126
ES(V/2*126 [SVO""CTL' 'DAT' )/'AP126 SHARE ERROR'
BUILD CHART CONTROL...

CCTL+"'

CCTL+CCTL,4 IO 0  LEVEL 0=OLD LEVEL
CCTL+CCTL,4 IO 1  DISPLAY 1=HOME PANEL, 2=CHART
CCTL+CCTL,4 IO 1  HELP 1=DISPLAY PPKEY INFO
CCTL+CCTL,4 IO 0  ISOLATE 0=ALL FACILITIES
CCTL+CCTL,'*' FORMNAME **DEFAULT
CCTL+CCTL,'*' DATANAME **OTHER PARMS
CCTL+CCTL,4 IO 0  BINDING 0=TIED, 1=FREE
CCTL+CCTL,4 IO 1  DATA GROUPS
CCTL+CCTL,4 IO.-pX ELEMENTS - WITH LABELS
CCTL+CCTL,4 IO 0  KEYL 0=NO KEYS
CCTL+CCTL,4 IOp+LABELS LABELL 0=NO LABELS
CCTL+CCTL,4 IOpTITLE HEADINGL 0=NO HEADING
CCTL+CCTL,'*' PRNAME **UNKNOWN
CCTL+CCTL,4 IO 0  PRDIP 0=DEFAULT
CCTL+CCTL,4 IO 80  PRWID 0=DEFAULT
CCTL+CCTL,4 IO 1  PRCOPY 0=DEFAULT

SPEC CHART-CONTROL KEYS LABELS TITLE
DAT+CCTL,"",(p LABELS),TITLE
SPEC NUMERIC INFORMATION
R+(pCCTL),1 0,(p,X),X,(p,Y),,Y),0,(p,p LABELS),,TITLE
CALL ICU