APL2—Creating a Problem-Solving Environment

APL2 is a high level interactive language that combines rapid prototyping and exceptional productivity with effective production capabilities in a wide range of applications.

The APL2 products add a rich, flexible collection of data structures to the powerful set of operations traditionally associated with APL. The result is a dynamic, problem-solving environment.

While APL2 is well known for applications in engineering and science, it is easily adaptable to areas such as relational database access, graphics, financial decision modeling, expert system development, scheduling applications and more. IBM offers APL2-based applications such as IC/1 and APE for added productivity gains.

The family of APL2 products includes:

- APL2/PC for workstations
- APL2/370 for mainframe systems
- APL2 Application Environment for running packaged applications on mainframe systems

For further information see:
IBM APL2 General Information GH20-9214

*PS/2 is a trademark of the IBM Corporation
APL2/PC

Language Compatible
APL2/PC implements a language compatible subset of the full APL2 language found in APL2/370. Since most of the full language features are available, it is possible to run most existing APL2 routines on the workstation.

Full Range PC or PS/2™ Systems
All PC or PS/2 models—from the IBM PC Convertible through the PS/2 Model 80—can run APL2 programs.

Math Co-Processors
APL2 will use the math co-processor if it is present; otherwise the program provides automatic simulation of the co-processor function.

Cooperative Processing
APL2/PC’s communication capabilities allow it to team with mainframe processors to perform cooperative processing applications.

Support for PC Facilities
APL2/PC includes auxiliary processors that provide access to many of the features of the workstation. These range from a BIOS/DOS interrupt handler to a music generator and high-level, full-screen display handler, among others.

Vector Processing Facility Support
APL2 Version 1 Release 3 includes support for the IBM Vector Processing Facility. No program change or recompiling is required to take advantage of this facility. Because APL2 is an array-oriented language, it is well suited to making good use of vector processing. Well written, numerically intensive APL programs may show significant performance gains using the Vector Processing Facility.

Access to Other Languages
By using the name association capability of APL2, the programmer has available functions and subroutines written in several other languages. These include popular languages such as FORTRAN and REXX, plus offerings such as IBM’s Engineering and Scientific Subroutine Library (ESSL).

Cooperative Processing
APL2/PC’s communication capabilities allow it to team with mainframe processors to perform cooperative processing applications.

Support for PC Facilities
APL2/PC includes auxiliary processors that provide access to many of the features of the workstation. These range from a BIOS/DOS interrupt handler to a music generator and high-level, full-screen display handler, among others.

Run-Time Version
APL2 Version 1 Release 3 provides facilities to “package” applications so they may be run under a lower cost run-time facility known as the Application Environment. APL2/AE will provide all usual APL2 services to the application, except those operations used for program development, such as library facilities and program editing.

Package Applications
Application packages for running in the Application Environment may include IBM packages such as PMF or DRAWmaster, packages prepared by other vendors, or programs developed within your own company for running at distributed sites.

VSAPL Migration
For users of VSAPL who are running only packaged applications, the Application Environment provides a cost-effective migration path to take advantage of APL2’s Vector Processing Facility support and other advanced programming concepts. Of course, if you wish to develop APL2 application programs, then you should install the full APL2/370 product. Only APL2 will provide support for the new hardware and software environments. Migration from VSAPL to APL2 is usually not difficult, and IBM publications are available to assist the user.

Application Integrity
Use of the Application Environment allows the program developer to take advantage of the power of the APL language, but keeps the details masked from the end user. The user will not have access to the workspace, so the program can not be altered. This increases security, while simplifying user tasks.