APPLIED INTELLIGENCE

AD/Cycle Repository Opens Door to Standard Design

Four Ways To Comply with AD/Cycle



Second of a series of articles on the IBM Repository, a significant component of IBM's applications-development strategy for the 1990s

The IBM Repository, announced last month, establish es a common standard for de-

sign specifications generated by computer-aided software engineering (CASE) products and other development tools. As described in last week's article, the Repository represents a critical component of AD/Cycle, which provides a standard development environment within IBM's Systems Application Architecture (SAA).

Users demand an open software-devel opment environment in which tools from many vendors can be used inter changeably, sharing specifications from a common repository of design information. In defining a repository standard. IBM is taking a major step toward providing support for an open software-de velopment environment.

Many vendors of software-develop ment tools claim compliance with IBM's application-development standards; still, it's important to determine the level of commitment that the vendor intends to make to the standard.

As the figure shows, there are at least four levels of compatibility with the AD/Cycle standard for an applicationsdevelopment environment standard:

* Compliance with CUA. Entails support for a common user interface for all applications, using the Common User

Access services specified by SAA.

Compliance with AD/Cycle. Entails use of a common standard for design specifications, as defined by the AD/Cycle Repository.

**Compliance with External Source Format (ESF). ESF is an IBM specification language used to import fearer and the specification language used to import

Format (ESF). ESF is an IBM specifica-tion language used to import/export de-sign specifications from front-end CASE tools to Cross System Product/Applica-tion Development (CSP/AD), the desig-nated SAA application generator.

Compliance with Common Program-ming Interface (CPI) services, Such services are direct interfaces with the

services are direct interfaces with the programming languages, presentation and dialogue services, communication in-terfaces and database interfaces provid-

ed by the CPI component of SAA. As for the standard itself, the AD/Cycle Repository is a key integrat-ing factor in providing an open developnig factor in providing an open develop-ment environment. The Repository de-fines the objects required to support all phases of the development life-cycle pro-cess. To be fully compliant with AD/Cycle, tools from third-party ven-dors must incorporate repositories that are based on the same meta-data model. are based on the same meta-data model that has been defined by IBM for the AD/Cycle Repository.

IBM recognizes that its current Reposi-

tory contains only a fraction of the in-

formation required for complete CASE development, such as that stored in the CASE Encyclopedia of Texas Instruments' Information Engineering Facility or KnowledgeWare's Information Engineering Workbench. IBM is working intensively to expand its current Repository design so that it will eventually provide all the facilities required by powerful, high-end CASE tools.

One of the more pivotal considerations is compatibility with the ESF.

Currently, CSP/AD runs as a development tool only on S/370 mainframes. However, it generates code that can be executed on AS/400 midrange machines and PCs. IBM has announced that

cations-development tools and application models. ESF can be used within an integrated project-support environment to import/export design specifications to a variety of library and configurationmanagement tools.

To date, several vendors of applications-development tools have announced ESF support, including Index Technology Corp., KnowledgeWare Inc., McDonnell Douglas Corp., Nastec Corp., Sage Software Inc. and Texas Instruments Inc. These vendors are committed to producing an ESF tag language to interface with CSP/AD.

When CSP/AD version 3 is available on the PS/2 as an SAA application genRepository standard, obey SAA standards and create code that's portable within SAA environments.

Many users view the introduction of the IBM Repository and the AD/Cycle applications-development environment as the first steps toward the development of a software-backplane capability The objective of a software backplane one of enabling users to select a variety of compatible front-end analysis and de sign tools, code generators, project-man agement facilities and other support tools that share design information from a common Repository.

A hardware backplane is based on the concept of plugging standardized hard ware modules into a common backplane structure. Similarly, a software backplane uses the concept of plugging standardized software modules into a common design database. However, the database needs to store more than just design information it needs to be a knowledge base containing all the rule processing associated with objects in the database. The design repository should be an object-oriented database that stores both data and rules. If all vendor use the same object-oriented database with rule-based processing, then they can share design information.

Compatible with One or More Elements CASE Tools CSPIAD Version 3 Generated Code

Software Development Tools May Be

John Avakian

IBM's Repository will make it possible to use CASE tools from different CASE vendors, all of which interact with a common knowledge base of design information.

AS/400

CSP/AD version 3 will be available on the PS/2 workstation in June 1990 as an SAA application-generation facility. ESF is a published interface to the Cross System Product that enables third party, various teals to compore with

PS/2

Cross System Product that enables third-party vendor tools to connect with CSP/AD. It is represented as a General Markup Language (GML), which is a human-readable language consisting of tags and attributes (hence, the common designation of ESF as a tag language). ESF can be used to export design specifications from design and analysis components of CASE tools to build complete or partial applications using the or partial applications using the CSP/AD code generator. Specifications can also be imported from other appli

erator, it will be used to generate executable code for all SAA environments. Any CASE vendor can use CSP/AD version 3 in that role through the mechanism of Egg.

S/370

A vendor might decide not to use CSP/AD as the code generator because CSP/AD as the code generator because there are other application-enabling techniques that may be more powerful. IBM's strategy is to encourage the use of CSP/AD as the application generator for AD/Cycle. However, if a vendor develops a more powerful code generator, IBM does not want to preclude its use. Rather, IBM's intent is that other code generators, as well as CSP/AD, may be used, provided that they conform to the

Common Knowledge Base

The Repository contains definitions of all of the objects that are specified by a CASE tool-entities, relationships, data models, process models, normalized database schemes, procedural code. The attributes of these objects are then defined in the form of a normalized relational database

Next, the rules that must be obeyed by all of the objects and attributes are defined. The database provides the structure of a software backplane. In this way, it will be possible to use CASE tools from different CASE vendors, all of which interact with a common knowledge base of design information.

There will be a diversity of ideas from different vendors and a wide range of views on what constitutes the most powerful tools; however, the tools must be portable, they must interconnect, and they must have integration down the value train across the corporation. One application in the value train might be built with one tool; a different application might be built with another tool. However, the tools must integrate across applications. Building a computerized corporation requires the acceptance of standards, as well as a fully integrated development environment.

Next week, I will describe a strategy for CASE based on the most powerful software-development technology.

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