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APPLIED INTELLIGENCE

CASE Tools To Play a Larger Role in IS Organizations



JAMES Martin

As information systems (IS) organizations retool throughout the 1990s, computer-aided software engineering (CASE) and integrated CASE tools will play a significant role in

the process.
Rather than
coding applications by hand, IS
organizations

will become increasingly dependent on integrated CASE (I-CASE) tools to generate code automatically from high-level design specifications.

There are only a handful of I-CASE tools available today. Since the technology is still in its early stages, these tools are incomplete—the offerings lack traceability features, as well as the ability to support C code, create real-time applications and generate applications that can run in Unix target environments.

CASE tools have their roots in the structured techniques that debuted in the mid-1970s. Users manually created and maintained paper stacks of data-flow and decomposition diagrams. After a while, it became exceedingly difficult to keep the diagrams current and to verify consistency across diagram types.

Enter the early generation of CASE tools, which primarily automated the production and maintenance of these structured diagrams. The "CASE pioneer" tools permitted data-flow, decomposition and entity-relationship diagrams to be sketched on the face of the PC Later, they were expanded to incorporate automated techniques that verified the consistency and completeness of the diagrams.

Now there are more than 200 CASE

tools on the market, but most do not fully satisfy the demands of a complete application-generation cycle.

As shown in the diagram, non-integrated CASE tools consist of planning, analysis and design workbenches, a design analyzer and a local repository. The workbenches are used to enter design cation. In most cases, the code generated is limited to screen, report and database-schema definitions. The remaining portions of the application—including the specification of customized procedural logic—must be coded by hand using another product, such as COROL.

When portions of an application are

nique to ensure the logical consistency of these two design repositories. The task falls on the shoulders of program managers, who rely on manual techniques to get the job done.

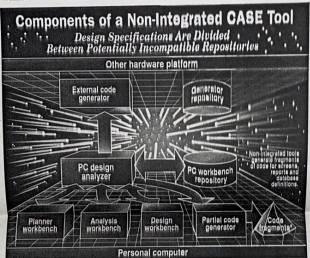
To fill in this hole, many non-integrated CASE tools incorporate a bridge to an external code generator, as shown in the figure. For example, Excelerator has a bridge to Telon, which is used to specify and generate procedural logic; Teamwork has a bridge to figres, which is used to generate database schemas.

The primary difficulty of this approach is that, once again, it results in the creation of two repositories—design information contained in the repository of the GASE tool, and the procedural code or database schemas generated by the external tool.

The new architecture of integrated CANE tools solves this problem. These products use a single repository that is lightly integrated with both the frontend design facilities and a back-end code generator. I-CASE tools thus are capable of generating entire applications from design specifications. The result is that they provide the greatest return to the organization for an investment in CASE technology.

Next week, I will discuss the components of I-CASE tools in more detail and the significance of these products in retooling IS. ■

The concepts embodied in this article are described in the High-Productivity Technology volume in The James Martin Report Series. For more information on this volume, call (617) 639-1958. For information on seminars, contact (in the United States and Canada) Technology Transfer Institute, 741 10th St., Santa Monica, Calif. 90402 (213) 394-8305. In Europe, contact Savant, 2 New St., Carnforth, Lancs, LA5 9BX United Kingdom (0524) 734 505.



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specifications, in graphical form, into the local repository. The design analyzer checks the specifications for logical consistency and completeness.

Several leading non-integrated tools such as Excelerator from Index Technology, CASE*Method from Oracle Corp. and Teamwork from Cadre Technologies generate code for fragments of an applicoded outside of the CASE tool, two repositories of design information are craated; a local repository that typically stores non-procedural design specifications derived from the planning, unalysis and design workbenches, and a repository that houses the procedural logic coded outside of the CASE tool

Generally, there is no automated tech-

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