Model-driven engineering technologies offer a promising approach to address the inability of third-generation languages to alleviate the complexity of platforms and express domain concepts effectively.

Over the past five decades, software researchers and developers have been creating abstractions that help them program in terms of their design intent rather than the underlying computing environment—for example, CPU, memory, and network devices—and shield them from the complexities of these environments.

From the early days of computing, these abstractions included both language and platform technologies. For example, early programming languages, such as assembly and Fortran, shielded developers from complexities of programming with machine code. Likewise, early operating system platforms, such as OS/360 and Unix, shielded developers from complexities of programming directly to hardware.

Although these early languages and platforms raised the level of abstraction, they still had a distinct “computing-oriented” focus. In particular, they provided abstractions of the solution space—that is, the domain of computing technologies themselves—rather than abstractions of the problem space that express designs in terms of concepts in application domains, such as telecom, aerospace, healthcare, insurance, and biology.

**LESSONS FROM COMPUTER-AIDED SOFTWARE ENGINEERING**

Various past efforts have created technologies that further elevated the level of abstraction used to develop software.

One prominent effort begun in the 1980s was computer-aided software engineering (CASE), which focused on developing software methods and tools that enabled developers to express their designs in terms of general-purpose graphical programming representations, such as state machines, structure diagrams, and dataflow diagrams. One goal of CASE was to enable more thorough analysis of graphical programs that incurs less complexity than conventional general-purpose programming languages—for example, by avoiding memory corruption and leaks associated with languages like C. Another goal was to synthesize implementation artifacts from graphical representations to reduce the effort of manually coding, debugging, and porting programs.

Although CASE attracted considerable attention in the research and trade literature, it wasn't widely adopted in practice. One problem it faced was that the general-purpose graphical language representations for writing programs in CASE tools mapped poorly onto the underlying platforms, which were largely single-node operating systems—such as DOS, OS/2, or Windows—that lacked support for important quality-of-service (QoS) properties, such as transparent distribution, fault tolerance, and security. The amount and complexity of generated code needed to compensate for the paucity of the underlying platforms was beyond the grasp of translation technologies available at the time, which made it hard to develop, debug, and evolve CASE tools and applications created with these tools.
Another problem with CASE was its inability to scale to handle complex, production-scale systems in a broad range of application domains. In general, CASE tools did not support concurrent engineering, so they were limited to programs written by a single person or by a team that serialized their access to files used by these tools. Moreover, due to a lack of powerful common middleware platforms, CASE tools targeted proprietary execution environments, which made it hard to integrate the code they generated with other software language and platform technologies. CASE tools also didn’t support many application domains effectively because their “one-size-fits-all” graphical representations were too generic and not customizable.

As a result, CASE had relatively little impact on commercial software development during the 1980s and 1990s, focusing primarily on a few domains, such as telecom call processing, that mapped nicely onto state machine representations. To the extent that CASE tools were applied in practice, they were limited largely to a subset of tools that enabled designers to draw diagrams of software architectures and document design decisions, which programmers then used to help guide the creation and evolution of their handcrafted implementations. Since there was no direct relationship between the diagrams and the implementations, however, developers tended not to put much stock in the accuracy of the diagrams since they were rarely in sync with the code during later stages of projects.

CURRENT PLATFORM AND LANGUAGE LIMITATIONS

Advances in languages and platforms during the past two decades have raised the level of software abstractions available to developers, thereby alleviating one impediment to earlier CASE efforts. For example, developers today typically use more expressive object-oriented languages, such as C++, Java, or C#, rather than Fortran or C. Likewise, today’s reusable class libraries and application framework platforms minimize the need to reinvent common and domain-specific middleware services, such as transactions, discovery, fault tolerance, event notification, security, and distributed resource management. Due to the maturation of third-generation languages and reusable platforms, therefore, software developers are now better equipped to shield themselves from complexities associated with creating applications using earlier technologies.

Despite these advances, several vexing problems remain. At the heart of these problems is the growth of platform complexity, which has evolved faster than the ability of general-purpose languages to mask it. For example, popular middleware platforms, such as J2EE, .NET, and CORBA, contain thousands of classes and methods with many intricate dependencies and side effects that require considerable effort to program and tune properly. Moreover, since the platforms often evolve rapidly—and new platforms appear regularly—developers expend considerable effort manually porting application code to different platforms or newer versions of the same platform.

A related problem is that most application and platform code is still written and maintained manually using third-generation languages, which incurs excessive time and effort—particularly for key integration-related activities, such as system deployment, configuration, and quality assurance. For example, it is hard to write Java or C# code that correctly and optimally deploys large-scale distributed systems with hundreds or thousands of interconnected software components. Even using newer notations, such as XML-based deployment descriptors popular with component and service-oriented architecture middleware platforms, is fraught with complexity. Much of this complexity stems from the semantic gap between the design intent— for example, “deploy components 1-50 onto nodes AG and components 51-100 onto nodes H-N in accordance with system resource requirements and availability” —and the expression of this intent in thousands of lines of handcrafted XML whose visually dense syntax conveys neither domain semantics nor design intent.

Due to these types of problems, the software industry is reaching a complexity ceiling where next-generation platform technologies, such as Web services and product-line architectures, have become so complex that developers spend years mastering—and wrestling with—platform APIs and usage patterns, and are often familiar with only a subset of the platforms they use regularly. Moreover, third-generation languages require developers to pay such close attention to numerous technical imperative programming details that they often can’t focus on strategic architectural issues such as system-wide correctness and performance.

These fragmented views make it hard for developers to know which portions of their applications are susceptible to side effects arising from changes to use requirements and language/platform environments. The lack of an integrated view—coupled with the dangers of unforeseen side effects—often forces developers to implement suboptimal solutions that unnecessarily duplicate code, violate key architectural principles, complicate system evolution and quality assurance.

MODEL-DRIVEN ENGINEERING

A promising approach to address platform complexity—and the inability of third-generation languages to alleviate this complexity and express domain concepts...
effectively—is to develop Model-Driven Engineering (MDE) technologies that combine the following:

- **Domain-specific modeling languages** whose type systems formalize the application structure, behavior, and requirements within particular domains, such as software-defined radios, avionics mission computing, online financial services, warehouse management, or even the domain of middleware platforms. DSMs are described using metamodels, which define the relationships among concepts in a domain and precisely specify the key semantics and constraints associated with these domain concepts. Developers use DSMs to build applications using elements of the type system captured by metamodels and express design intent declaratively rather than imperatively.

- **Transformation engines and generators** that analyze certain aspects of models and then synthesize various types of artifacts, such as source code, simulation inputs, XML deployment descriptions, or alternative model representations. The ability to synthesize artifacts from models helps ensure the consistency between application implementations and analysis information associated with functional and QoS requirements captured by models. This automated transformation process is often referred to as “correct-by-construction,” as opposed to conventional handcrafted “construct-by-correction” software development processes that are tedious and error prone.

Existing and emerging MDE technologies apply lessons learned from earlier efforts at developing higher-level platform and language abstractions. For example, instead of general purpose notations that rarely express application domain concepts and design intent, DSMs can be tailored via metamodeling to precisely match the domain's semantics and syntax. Having graphic elements that relate directly to a familiar domain not only helps flatten learning curves but also adds a broader range of subject matter experts, such as system engineers and experienced software architects, ensure that software systems meet user needs.

Moreover, MDE tools impose domain-specific constraints and perform model checking that can detect and prevent many errors early in the life cycle. In addition, since today's platforms have much richer functionality and QoS than those in the 1980s and 1990s, MDE tool generators need not be as complicated since they can synthesize artifacts that map onto higher-level, often standardized, middleware platform APIs and frameworks, rather than lower-level OS APIs. As a result, it's often much easier to develop, debug, and evolve MDE tools and applications created with these tools.

**IN THIS ISSUE**

This special issue of Computer contains four articles that describe the results from recent R&D efforts that represent the new generation of MDE tools and environments.

Two of these articles focus on the pressing need for creating languages that help reduce the complexity of developing and using modern platforms. "Developing Applications Using Model-Driven Design Environments" by Krishnakumar Balasubramanian describes several DSMs that simplify and automate many activities associated with developing, optimizing, deploying, and verifying component-based distributed real-time and embedded systems. "CALM and Cadena: Metamodeling for Component-Based Product-Line Development" by Adam Childs and colleagues presents an MDE framework that uses extended type systems to capture component-based software product-line architectures and arrange those architectures into hierarchies to transform platform-independent models into platform-specific models.

When developers apply MDE tools to model large-scale systems containing thousands of elements, they must be able to examine various design alternatives quickly and evaluate the many diverse configuration possibilities available to them. "Annotating Change Evolution in Model-Driven Engineering" by Jeff Gray and colleagues describes a model transformation engine for exploring and manipulating large models. The authors present a solution that considers issues of scalability in MDE (such as scaling a base model of a sensor network to thousands of sensors) and applies an aspect-oriented approach to modeling crosscutting concerns (such as a flight data recorder policy that spans multiple avionics components).

As MDE tools cross the chasm from early adopters to mainstream software developers, a key challenge is to define useful standards that enable tools and models to work together portably and effectively. In "Model-Driven Development Using UML 2.0: Promises and Pitfalls," Robert B. France and colleagues evaluate the pros and cons of UML 2.0 features in terms of their MDE support.

Another source of information on MDE standardization is available at the Object Management Group's Web site (http://mic.omg.org), which describes the efforts of the Model Integrated Computing Platform Special Interest Group that is standardizing the results of R&D efforts funded by government agencies, such as the
Model-Centric Software Development

Daniel Waddington and Patrick Lardieri, Lockheed Martin Advanced Technology Laboratories

The idea of using models to alleviate software complexity has been around for many years. However, researchers have largely applied models to selected elements of the development process, particularly structural and compositional aspects in the design phase and model checking and verification in the testing phase.

Integrated Modeling Approach

At Lockheed Martin, we are developing a form of model-driven engineering which we call Model-Centric Software Development (MCSD). This is an integrated approach in which models are central to all phases of the development process. Our vision is subtly different from other software modeling efforts, such as the OMG’s Model-Driven Architecture (MDA) and Microsoft’s Software Factories, which concentrate largely on generating implementation artifacts from models. Instead, MCSD is based on the following concepts:

- Avoiding an one-language-does-all approach. Our approach uses domain-specific modeling languages (DSMLs) to represent “aspects of interest” such as acronyms of data access, end-to-end message delay, and resource contention.
- Automated generation of partial implementation artifacts. The mapping between elements in a model and corresponding elements of implementation is well defined. Rather than being restricted to program skeletons, partial implementations also can include fine-grained concrete functionality and specifications for software simulators and emulators. The models alone are not enough to build the complete implementation.
- Integration of legacy assets through reverse engineering. Large-scale systems inherently require the incorporation of legacy implementation assets. Reverse engineering is used to build models (again for a given aspect of concern) from existing source code. Many previous attempts to reverse-engineer models from source code have failed due to a lack in constraining aspects of interest.
- Model verification and checking. Developers can use static analysis as well as rapid-prototype generation in combination with runtime performance analysis to evaluate design.

Our experience indicates that combining these concepts offers a promising direction for large-scale systems development.

Addressing Wicked Problems with MCSD

In our experience working on large-scale software systems, a prominent cause of inflated software development costs and extended time-to-market stems from serialized phasing, which makes it hard to evaluate design decisions until the implementation phases are complete. Developers can readily evaluate some design properties, such as interface compatibility, before the implementation is complete. However, it’s difficult to evaluate other properties, such as freedom from deadlock and scalability, without executing the software. Not being able to identify design flaws that cause such problems.
control and shipboard computing projects in large system integrator companies.

The lessons learned from these types of projects help mature the MDE tool infrastructure and harden it for adoption in mainstream commercial projects. Several emerging MDE tools that bear watching in the future are the Eclipse Graphical Modeling Framework, the DSL Toolkit in Microsoft's Visual Studio Team System, and openArchitectureWare available from SourceForge.

As the articles in this special issue show, recent advances stemming from years of R&D efforts around the world have enabled the successful application of MDE to meet many needs of complex software systems.

To avoid problems with earlier CASE tools that integrated poorly with other technologies, these MDE efforts recognize that models alone are insufficient to develop complex systems.

These articles therefore describe how MDE leverages, augments, and integrates other technologies, such as patterns, model checkers, third-generation and aspect-oriented languages, application frameworks, component middleware platforms, and product line architectures. In this broader context, models and MDE tools serve as a unifying vehicle to document, analyze, and transform information systematically at many phases throughout a system's life cycle, capturing various aspects of appli-

![Diagram](image.png)

**Figure B. Relationship between views, models, and implementation.** Rather than replicating the abstractions that programming languages provide, models abstract upon "selected" elements of the implemented complex system.

References


Daniel Waddington is a lead member of the engineering staff at Lockheed Martin Advanced Technology Laboratories, Cherry Hill, N.J. Contact him at dwadding@atl.mcom.com.

Patrick Lardieri is manager of distributed processing programs at Lockheed Martin Advanced Technology Laboratories, Cherry Hill, N.J. Contact him at plardieri@atl.mcom.com.
Domain-Specific Modeling Languages for Enterprise DRE System QoS

John M. Slaby and Steven D. Boker, Raytheon, Portsmouth, R.I.

Researchers are increasingly developing enterprise systems in many domains using applications composed of distributed components running on feature-rich middleware frameworks, in what is often termed a service-oriented architecture.

SOA Middleware

In SOA middleware, software components provide reusable services to a range of application domains, which are then composited into domain-specific assemblies for application re-use. Examples of SOA middleware platforms include J2EE, .NET, and the CORBA Component Model (CCM).

The transition to SOA middleware is gaining momentum in the realm of enterprise business systems because it helps address problems of inflexibility and the reinvention of core capabilities associated with prior generations of monolithic, functionally designed, and "stovepiped" legacy applications. Whereas software engineers developed legacy applications with the precise capabilities required for a specific set of requirements and operating conditions, SOA components have a range of capabilities that enable their reuse in other contexts. Moreover, enterprise systems are developed in layers consisting of infrastructure middleware services (such as naming and discovery, event notification, security and fault tolerance) and application components that use these services in different compositions.

Developers are also applying certain types of SOA-based middleware, such as real-time CCM, to the enterprise distributed real-time and embedded (DRE) systems domain, such as total-ship computing environments and supervisory control and data acquisition systems, to provide users with quality-of-service support to process the right data in the right place at the right time over a computer grid. Some QoS properties that enterprise DRE systems require include low latency and jitter, as expected in conventional real-time and embedded systems, and high throughput, scalability, and reliability, as expected in conventional enterprise distributed systems. Achieving this combination of QoS capabilities is difficult.

SOA middleware can also complicate software life-cycle processes by shifting responsibility from software development engineers to other types of software engineers (such as software configuration and deployment engineers) and systems engineers. Software development engineers traditionally created entire applications 'in-house' using top-down design methods that they could evaluate throughout the life cycle. In contrast, today, software configuration and deployment engineers and systems engineers must increasingly assemble enterprise DRE systems by customizing and composing reusable SOA components, whose combined properties they usually evaluate only during the integration phase.

Unfortunately, fixing problems uncovered during integration is much more costly than if they had been discovered earlier in the life cycle. Thus, a key R&D challenge is exposing these types of issues (which often have dependencies on components that are not available until late in development) earlier in the life cycle — prior to the system integration phase.

SOA-based enterprise DRE systems require design and runtime configuration steps, which customize reusable components behavior to meet QoS requirements in the context where they execute. Finding the right component configuration to meet application QoS requirements can be a daunting task. For example, tuning a DRE shipboard computing system's concurrency configuration to support both real-time and fault-tolerant QoS involves tradeoffs that challenge even the most experienced engineers. Moreover, since application functionality is distributed over many components in an SOA, developers must interconnect and integrate components correctly and efficiently, which is tedious and error prone using conventional handcrafted configuration processes.

The components assembled into an application must also be deployed on the appropriate nodes in an enterprise DRE system. This deployment process is hard since the characteristics of hosts onto which components are deployed and the networks over which they communicate can vary both statically (for example, due to different hardware/software plat-
and lessons learned from experience with complex systems. We encourage you to get involved with the MDE community and contribute your experience in future conferences, journals, and other publication venues. A summary of upcoming events and venues for learning about and sharing information on the model-driven engineering of software systems appears at www.planetmde.org.

Acknowledgments

I thank Frank Buschmann, Jack Greenfield, Kevlin Henney, Andrey Nechypurenko, Jeff Parsons, and Markus Voetter for spirited discussions at the 2005 GOC Conference in Munich, Germany, that helped shape my thinking on the role of MDE in modern languages and platforms. I also thank Arvind S. Krishna for inspiring this special issue. Finally, thanks to the members of the MDE R&D community, who are spurring a crucial paradigm shift in generative software technologies.

Douglas C. Schmidt is associate chair of computer science and engineering and a professor of computer science at Vanderbilt University. Contact him at d.schmidt@vanderbilt.edu.

Solution Approach: System Execution Modeling Tools

Despite the flexibility that SOA middleware offers, surprisingly few configuration and deployment designs can satisfy an enterprise DRE system's functional and QoS requirements.

To address these challenges, Raytheon is developing system execution modeling (SEM) tools that combine QoS-enabled SOA middleware and model-driven development (MDD) technologies. Software architects, developers, and systems engineers can use these SEM tools to explore design alternatives from multiple computational and valuation perspectives at multiple life-cycle phases using multiple quality criteria with multiple stakeholders and suppliers.

In addition to validating design rules and checking for design conformance, these SEM tools facilitate "what if" analysis of alternative designs to quantify the impact and costs of certain design choices on end-to-end system performance. These choices include determining the maximum number of components a host can handle before performance degrades, the average and worst response time for various workloads, and the ability of alternative system deployments and configurations to meet end-to-end QoS requirements for various workloads.

In the context of enterprise DRE systems, our SEM tools help developers, systems engineers, and end users discover, measure, and rectify integration and performance problems early in the system's life cycle—that is, during the architecture and design phases, as opposed to the integration phase, when fixing mistakes is much harder and more costly.

With SEM tools, users can visually create arbitrarily complex SOA-based applications and perform experiments that systematically evaluate interactions that are hard to simulate. In particular, these tools facilitate MDD-based workload generation, data reduction, and visualization to rapidly construct experiments and comparatively analyze results from alternate execution architectures. The tools can also import measured performance data from active execution components running over actual configured and deployed infrastructure SOA middleware services to better estimate enterprise DRE system behavior in a production environment.

Raytheon Experience with MDD Tools

As the basis for our system execution modeling tools, the MDD paradigm and the Generic Modeling Environment and CoSMIC MDD tools developed at the Institute for Software Integrated Systems have provided an effective core set of capabilities that we have found to be easy to extend and intuitive to use. We are currently in the process of transitioning these technologies into mainstream acquisition programs at Raytheon.

Despite this promising start, however, much work remains to be done to create a unified MDD environment that supports the wide range of technologies, including currently incompatible component frameworks and legacy applications, found in enterprise DRE systems throughout all phases of the software development life cycle.

These tools are still maturing, with major challenges remaining before the entire enterprise computing environment can be modeled, validated, configured, and deployed via a unified modeling interface.

John M. Slaby is a member of the architecture team and the principal investigator for research focused on model-driven development and domain-specific modeling languages at Raytheon Integrated Defense Systems, Portsmouth, R.I. Contact him at john.m.slaby@raytheon.com.

Steen D. Baker is a software engineer and a researcher on model-driven development and domain-specific modeling languages at Raytheon Integrated Defense Systems, Portsmouth, R.I. Contact him at steven_d_baker@raytheon.com.