

F-16 Modular Mission Computer Application Software



***Achieving Cross-Platform Compatibility with
Increased Productivity and Quality using the
OMG's Model Driven Architecture***

***Lauren E. Clark
Chief Engineer
F-16 Modular Mission Computer Software
Lockheed Martin Aeronautics Company***

***Bary D. Hogan
Methodology Lead
F-16 Modular Mission Computer Software
Lockheed Martin Aeronautics Company***

***Terry Ruthruff
Staff Specialist
Software Engineering Core
Lockheed Martin Aeronautics Company***

***Allan Kennedy
Managing Director
Kennedy Carter Limited***



- The Platform
- Cross-Platform Compatibility: The Goal
- The eExecutable MDA Approach:
 - *eExecutable UML Modeling*
 - *Platform Specific Mapping (Design Tagging)*
 - *Automatic Code Generation*
- Benefits derived from using eExecutable MDA

Basic Software Components



Application Software:

- High-level software that is unique to the application(s) for which the embedded computer (i.e. subsystem) exists
- 80-90% of the total software (in terms of long-term development cost)

Software Execution Platform:

- Low-level software, the purpose of which is to provide services that allow the Application Software to run on the hardware

Software Execution Platform



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- Low-level software, the purpose of which is to provide services that allow the Application Software to run on the hardware

Board Support Package / Built-In Test



Board Support Package:

- Lowest-level boot software / firmware that allows all other software (including the Operating System) to be loaded into memory and begin executing
- Unique to the hardware; and usually delivered with the hardware (located in some type of ROM)

Built-In Test (BIT):

- Low-level software that detects and reports hardware errors
- Unique to the hardware; and usually delivered with the hardware



Operating System:

- Low-level software that, once booted, manages all other software (this management involving such things as multitasking, memory sharing, I/O interrupt handling, error and status reporting, etc.)
- Unique to the hardware (i.e. it must at least be ported to each new hardware platform); and sometimes delivered with the hardware



Device Drivers:

- Low-level software that manages the input from and output to the various external devices in support of the Application Software
- Unique to the hardware; but usually not delivered with the hardware



Software Architecture:

- Low-level software providing the framework within which the Application Software executes
- Provides execution control, data / message management, error handling, and various support services to the Application Software
- Assumes a particular Application Software language
- Unique to the hardware; but, since it must support all requirements levied by the Application Software, is not delivered with the hardware



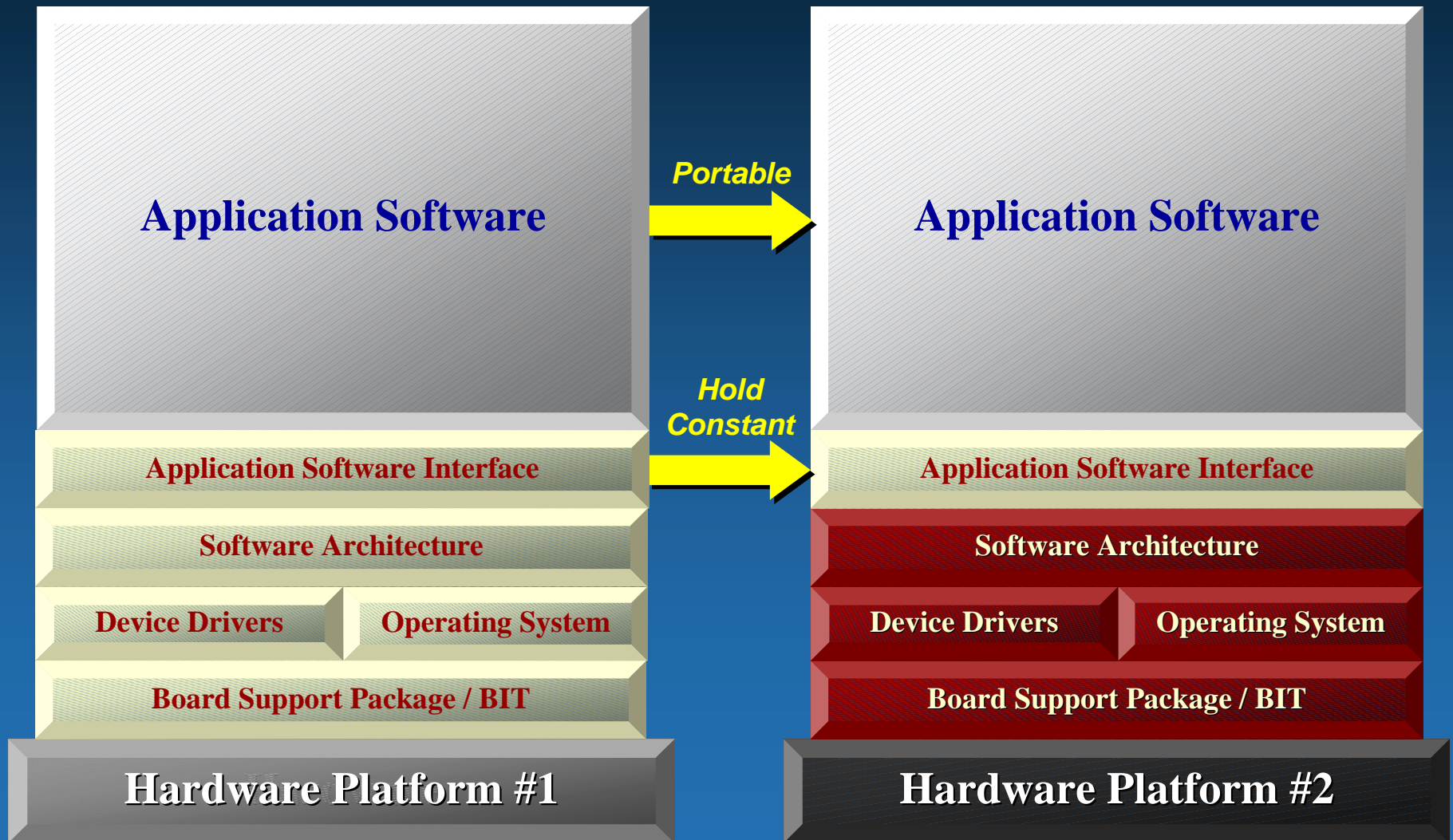
Application Software Interface:

- The boundary between the Application Software and the Software Execution Platform
- The specified methods by which the Application Software can make requests and use the services of the Software Execution Platform and the Software Execution Platform can provide its services to the Application Software
- This interface is specified by the Software Execution Platform

Cross-Platform Compatibility: The Usual Approach



Maintain a constant Application Software Interface



Cross-Platform Compatibility Issues



***Can a constant
Application Software Interface
always be maintained?***

Consider...

- What if the language or operating system becomes obsolete?
- What if it is necessary to port even a part of the Application Software to a legacy platform not having the resources to support the newer Software Execution Platforms?

Cross-Platform Compatibility Issues



Even if it were possible, would one always want to maintain a constant Application Software Interface?

Consider...

- What if hardware or Software Execution Platform changes could provide more Application Software capability, but only by means of changing the Application Software Interface?

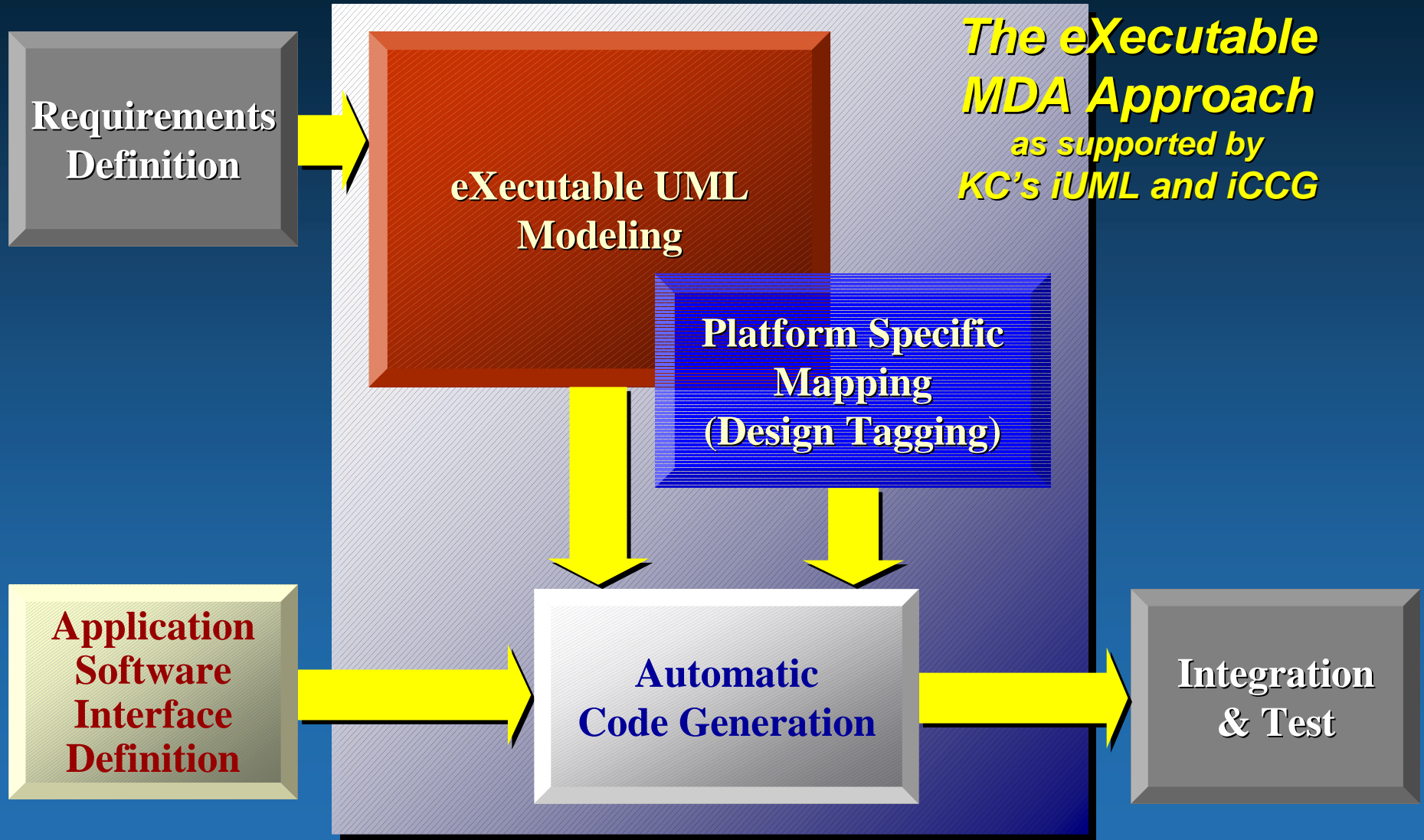
Cross-Platform Compatibility: The Goal



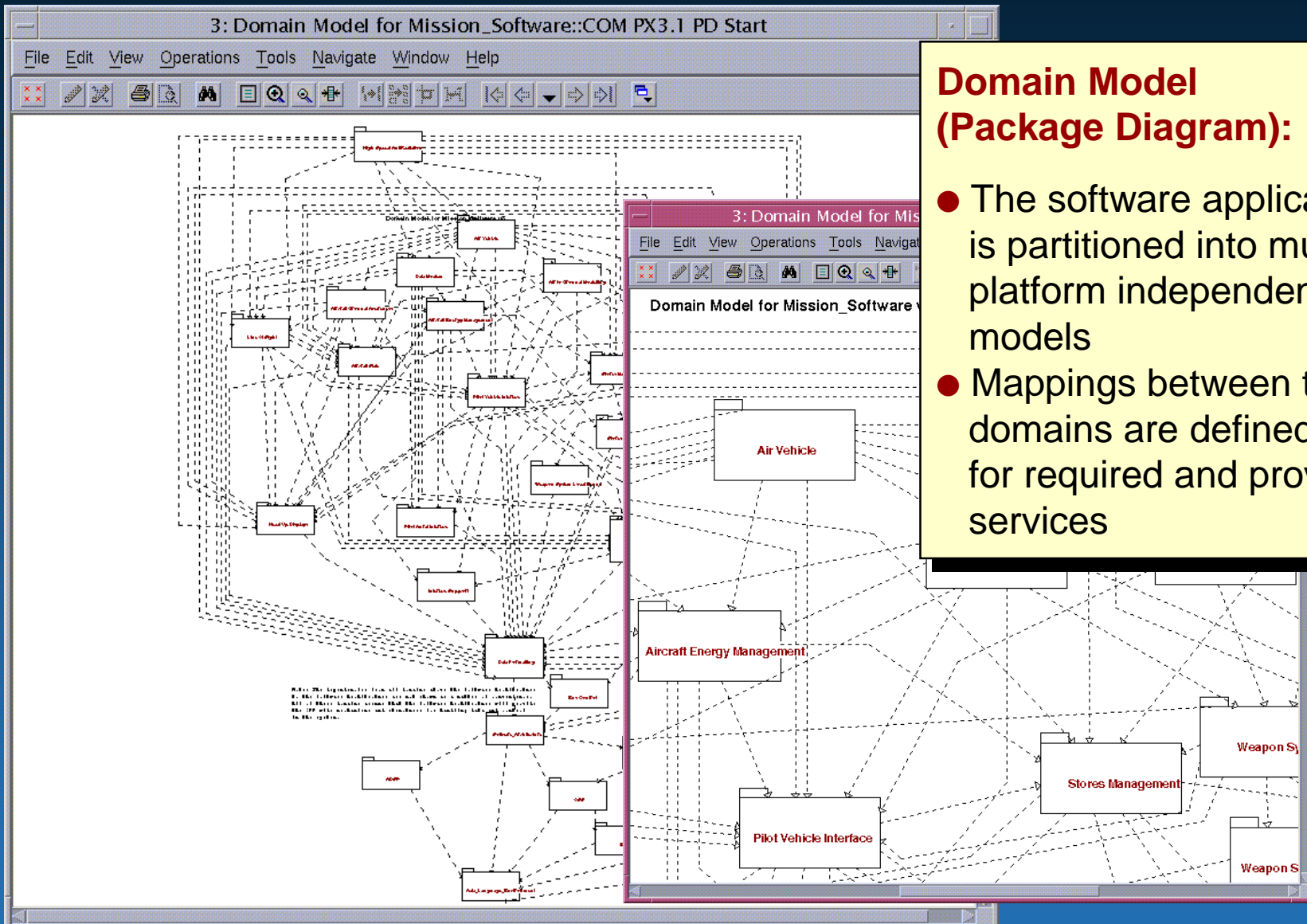
*The goal should be to provide cross-platform compatibility of Application Software **despite any Implementation, or platform specific, changes:***

*that is, changes to the Hardware Platform, the Software Execution Platform, **or the Application Software Interface***

eExecutable MDA: Application Software Development



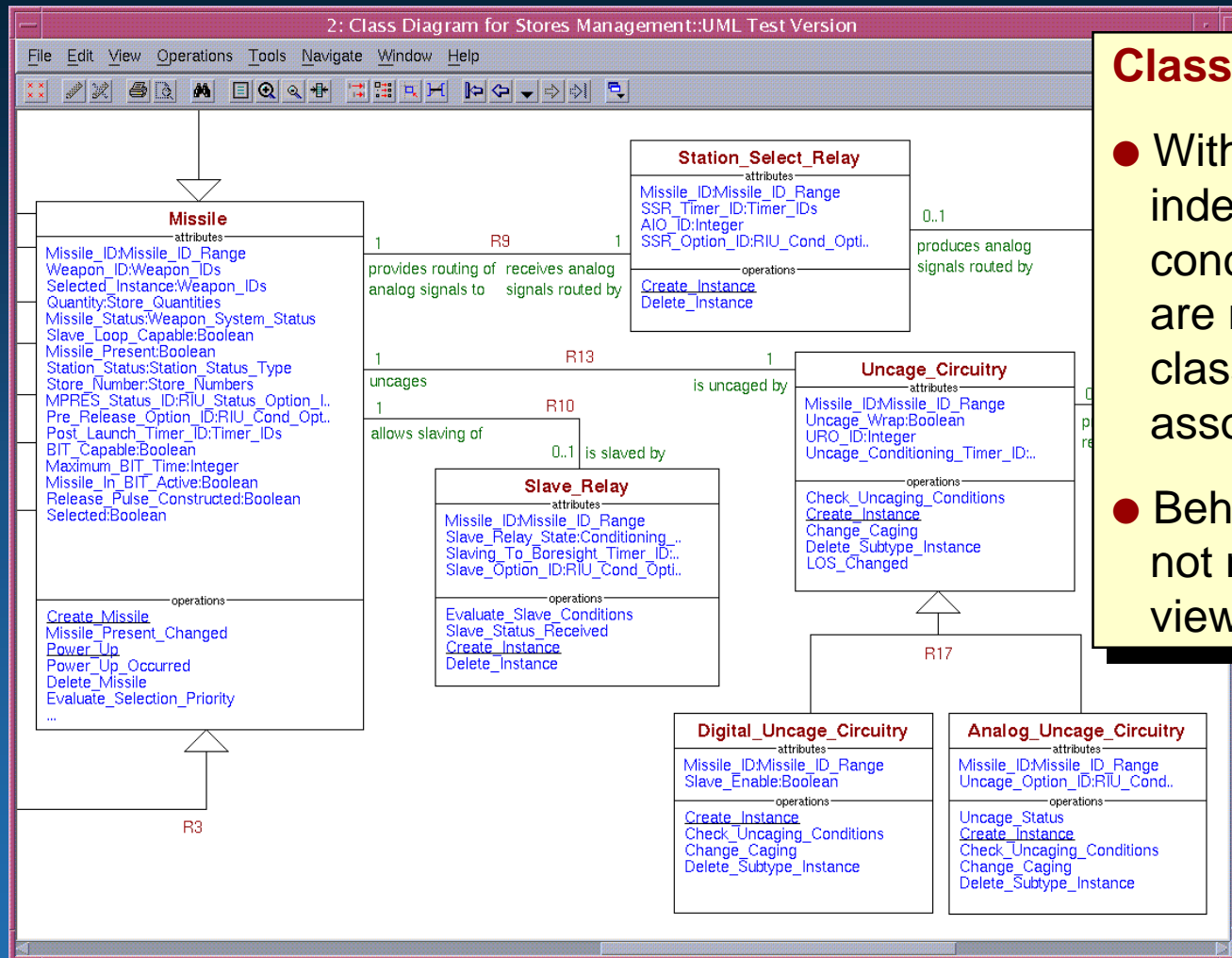
eExecutable UML Modeling: Domain Model



Domain Model (Package Diagram):

- The software application space is partitioned into multiple platform independent domain models
- Mappings between the domains are defined as contracts for required and provided services

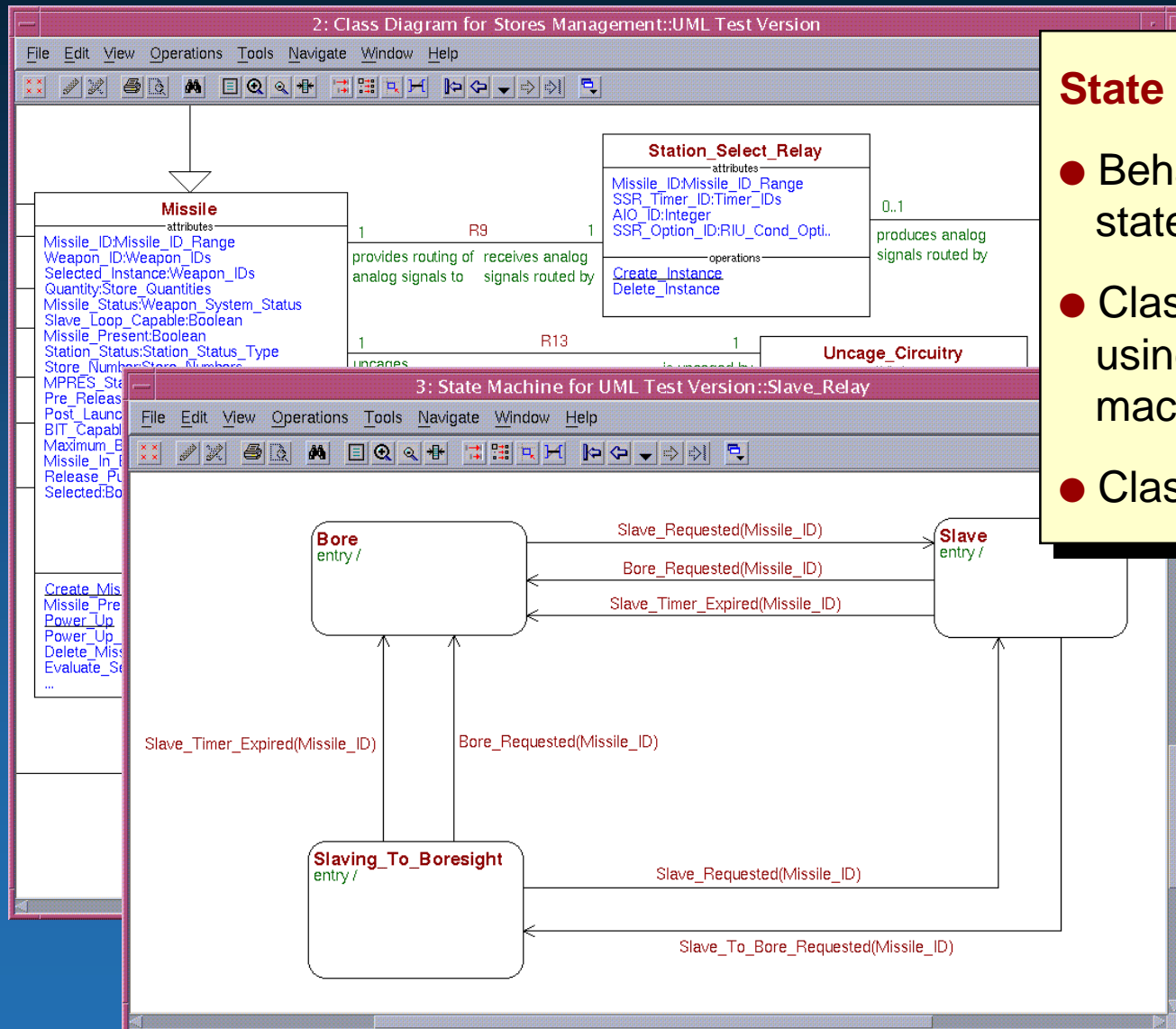
eXecutable UML Modeling: Class Diagrams



Class Diagrams:

- Within each platform independent domain model, conceptual entities are modeled first: classes, attributes, and associations are abstracted
- Behavior, though considered, is not modeled explicitly in this view

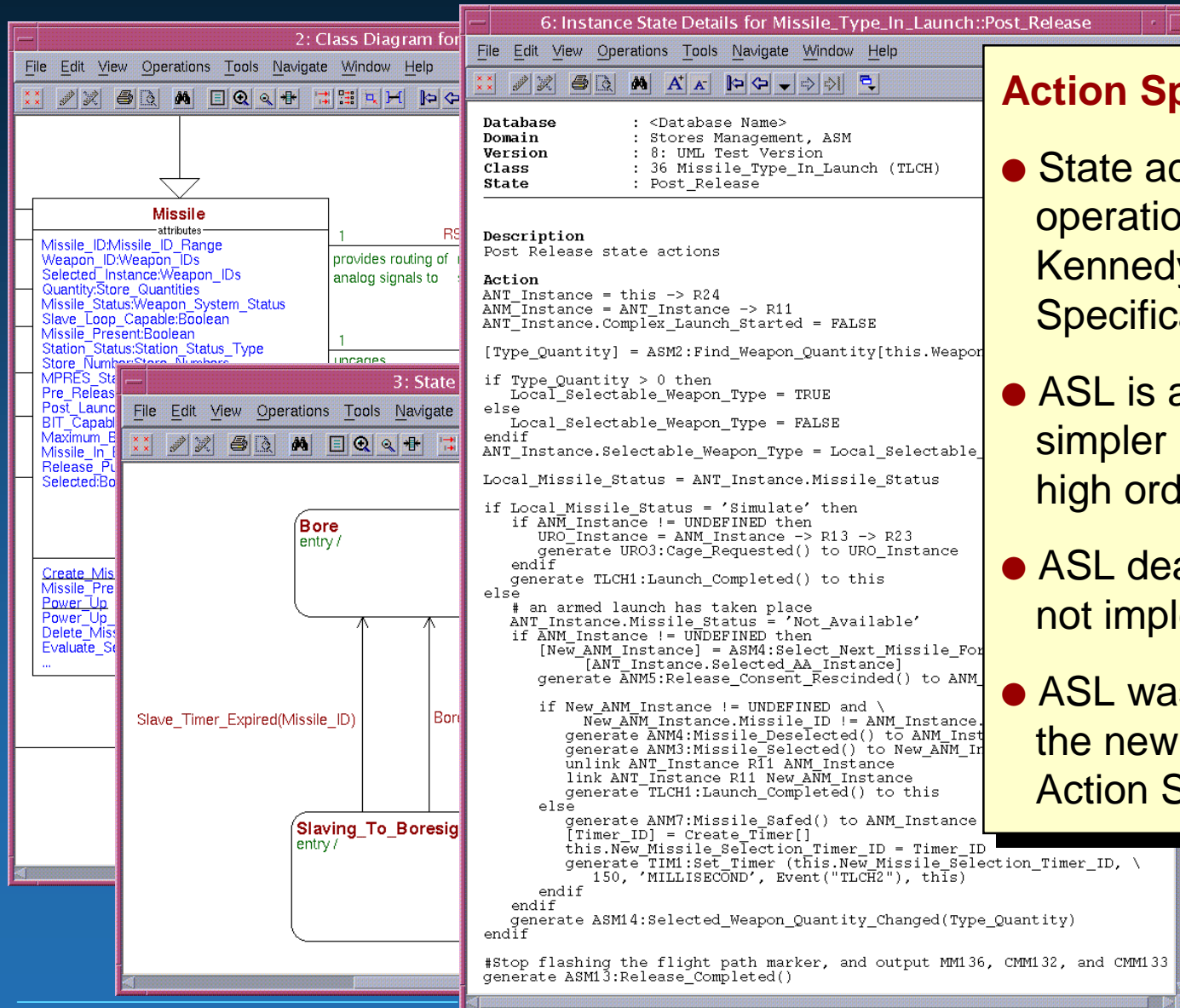
eExecutable UML Modeling: State Charts



State Charts:

- Behavior is formalized during state modeling
- Class lifecycles are modeled using signal-driven state machines
- Class operations are defined

eXecutable UML Modeling: Action Language



Action Specification Language:

- State actions and class operations are specified using Kennedy Carter's Action Specification Language (ASL)
- ASL is a higher order and much simpler language than a typical high order language (e.g. C++)
- ASL deals with UML concepts, not implementation concepts
- ASL was a major influence on the newly adopted Precise Action Semantics for the UML

eExecutable UML Modeling: Simulation



iUML Simulator

Application View Options Help

Busy.....
Stopped : Platform 0 Domain ASM Scenario Setup D5_setup_2

Execution : Continue Step Invoke Step Event Step Over Step In

Show : Object Assigners Breakpoints **Events** Trace

Breakpoints : Add Add ASL Add Event Clear One

Stimulus : Timer External Schedule

iUML Simulator – ASL Code

Platform 0 Domain : ASM
Scenario Setup : D5_setup_2 Line : 23

Show Local Variables

```
#16 ANOP_Instance = find-one Option_Profile
#17 if ANOP_Instance = UNDEFINED then
#18   New_Option_Profile = create
#19   Profile_ID = 1 \
#20   & Cooling_Option = 'Warm
#21   & TD_Option = 'BP' \
#22   & Current_State = 'Inactive
#23 -->endif
#24
#25
#26 ANXP_Instance = find-one Prof
#27 if ANXP_Instance = UNDEFINED
#28   New_Profile = create Profi
#29   Profile_ID = 1 \
#30   & Cooling_Option = 'Cool
```

iUML Simulator – Ins

Local Variables

Domain: ASM
Function:

Variable Name	Type	Value
ANSP_Instance	Instance	UNDEFI
New_Slave_Profile	Instance	DEFIN
ANOP_Instance	Instance	UNDEFI
New_Option_Profile	Instance	DEFIN
ANXP_Instance	Instance	UNDEFI
New_Profile	Instance	UNDEFI

iUML Simulat

Instance New_Slave_Profile

Update On [] [X]

	Profile_ID	LOS_Option	FOV_Option	Slave_Requested	Auto_Mode	Current_State	R4 Missile Type
1	1	Slave	Spot	TRUE	FALSE	Inactive	

Simulation:

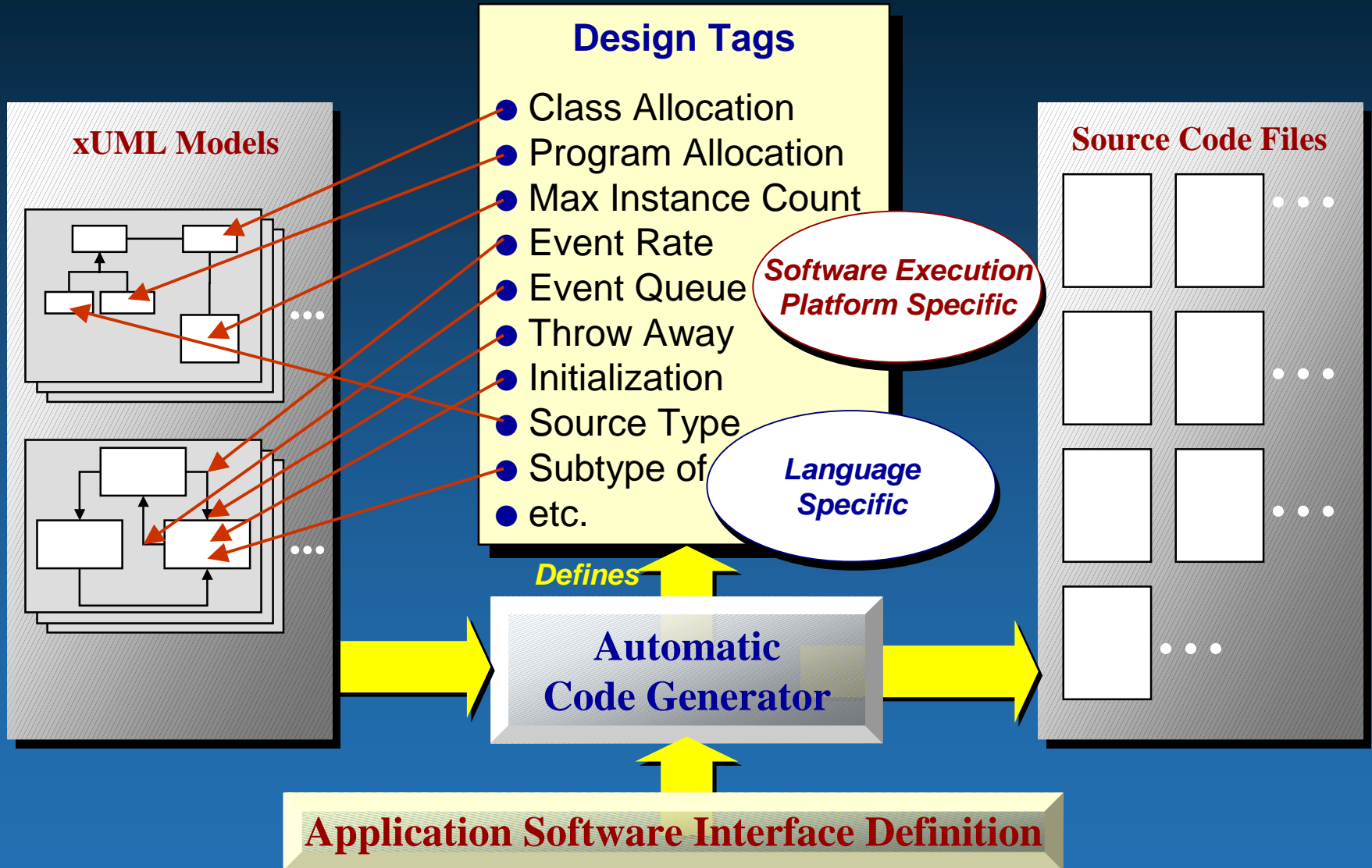
- Since a precise Action Specification Language is used, models are executable and therefore may be simulated
- Simulation features resemble those of a high order language debugger
- Models may be validated long before they are implemented



eExecutable UML Modeling

- xUML models are a complete representation of the problem space (not a top-level or preliminary design)
- Modeling is performed using a Unified Modeling Language (UML) representation
- Modeling makes use of a precise Action Specification Language (ASL) and is therefore executable (providing early validation of the models)
- Each xUML model is a Platform Independent Model (PIM), that is, completely implementation-independent (i.e. independent of the hardware platform, the software execution platform, and the application software interface)

Design Tagging: Specifying the PIM to PSM Mapping



Design Tagging: Specifying the PIM to PSM Mapping



2: Tag Group Details for UML Test Version::MM

File Edit View Operations Tools

Database : <Database Name>
Domain : Stores Management, ASM
Version : 8: UML Test Version
Tag Group : MMC Class

Description
MMC Code Generator Tags

Tags
Event Queue
Event Rate
Initialization
Maximum Instance Count
Persistent
Queued Event Count
Source Type
Subtype of
Throw Away
Class Allocation

2: Class Details for UML Test Version::Missile

File Edit View Operations Tools Navigate Window Help

Database : <Database Name>
Domain : Stores Management, ASM
Version : 8: UML Test Version
Class : 30 Missile

Description
The Missile object represents a missile that is in inventory.

Attributes
Missile_ID
Telemetry_Present
Safe_To_Release
Critical_HW_Passed_BIT
AUR_Ready
Power_Switch_ID
Power_On_Timer_ID
Communication_Status
Digital_Autopilot_On
Current State (Status)

Identifiers
1 (Generalisation R21) (Preferred)
Missile_ID

Exception Handling Code
<Exception Code>

Linked Requirements
Role Number Name

Attached Tags

Name	Value
(MMC Class Des..)Maximum Instance Count	6
(MMC Class Des..)Persistent	True
(Capability/Co..)Include_Missile	True
(MMC Program A..)WM2	Home

Design Tagging:

- Design tag values represent implementation-specific design decisions
- Design tagging is applied to, but not embedded in, the xUML models (tags and tag values may be included or excluded)
- Code Generator assumes the most standard implementation, such that only exceptions must be tagged



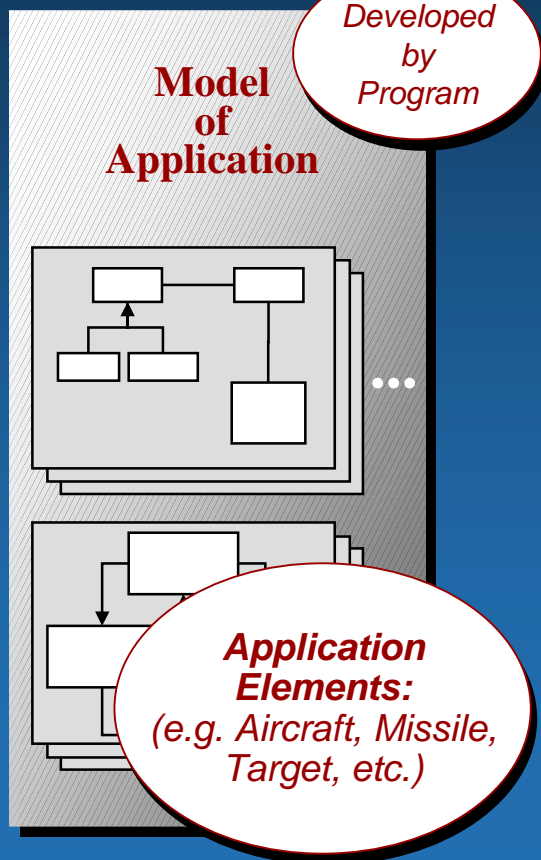
Platform Specific Mapping (Design Tagging)

- Whereas xUML modeling is platform-independent, Design Tagging is platform-specific (i.e. specific to a particular Application Software Interface)
- Platform-specific design decisions (only those needed to support code generation) are made during Design Tagging, and are represented with design tag values that are applied to the xUML models
- The most standard implementation is always assumed by the code generator, such that only exceptions must be tagged
- Design Tagging is overlaid on (not embedded in) the xUML models, such that it may be included or excluded

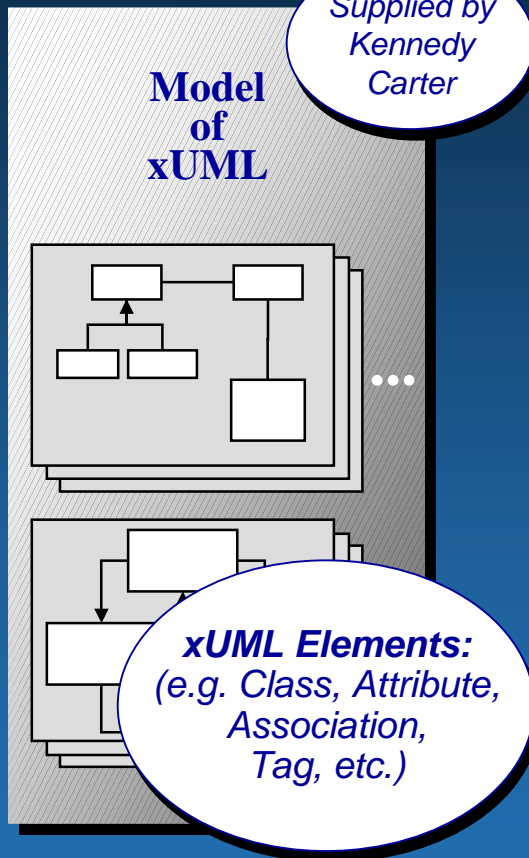
Automatic Code Generation: 3 Levels of Models



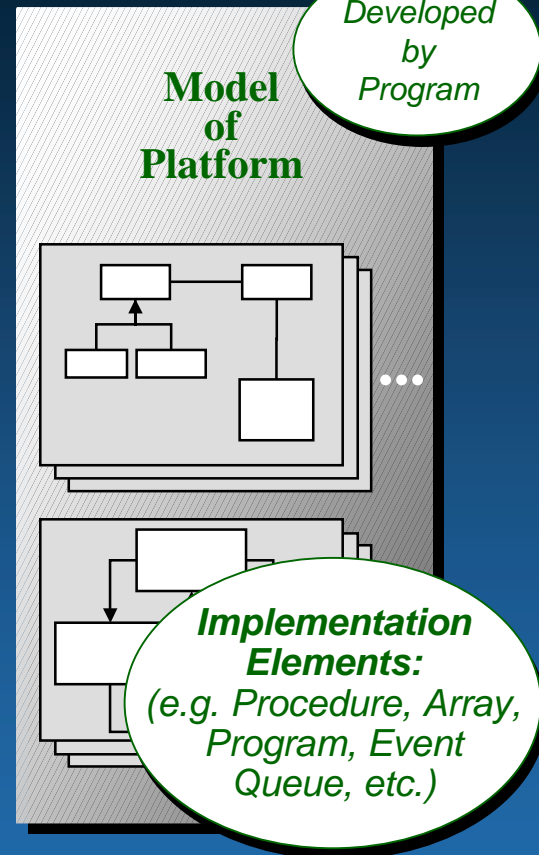
Level 1



Level 2

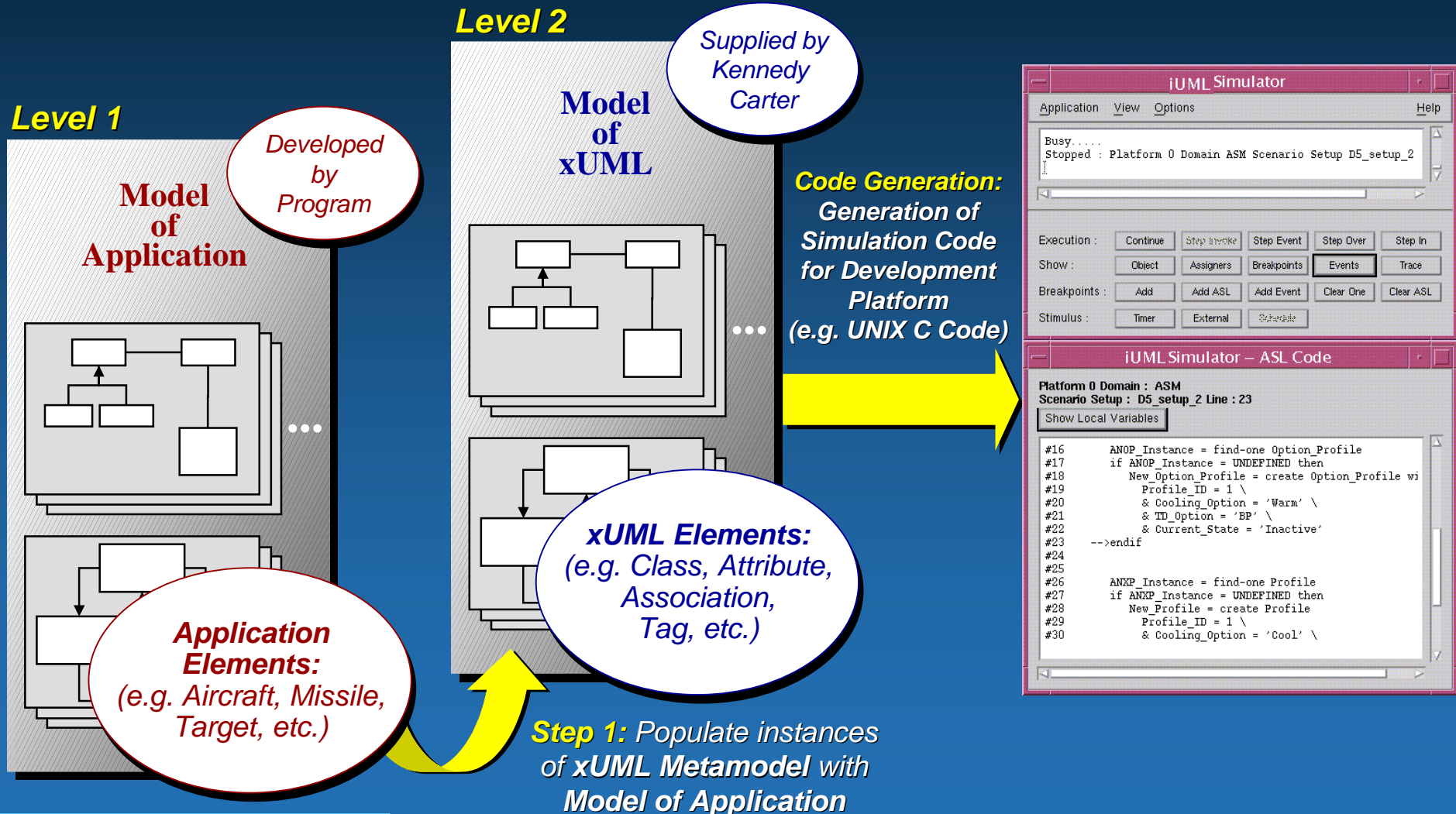


Level 3

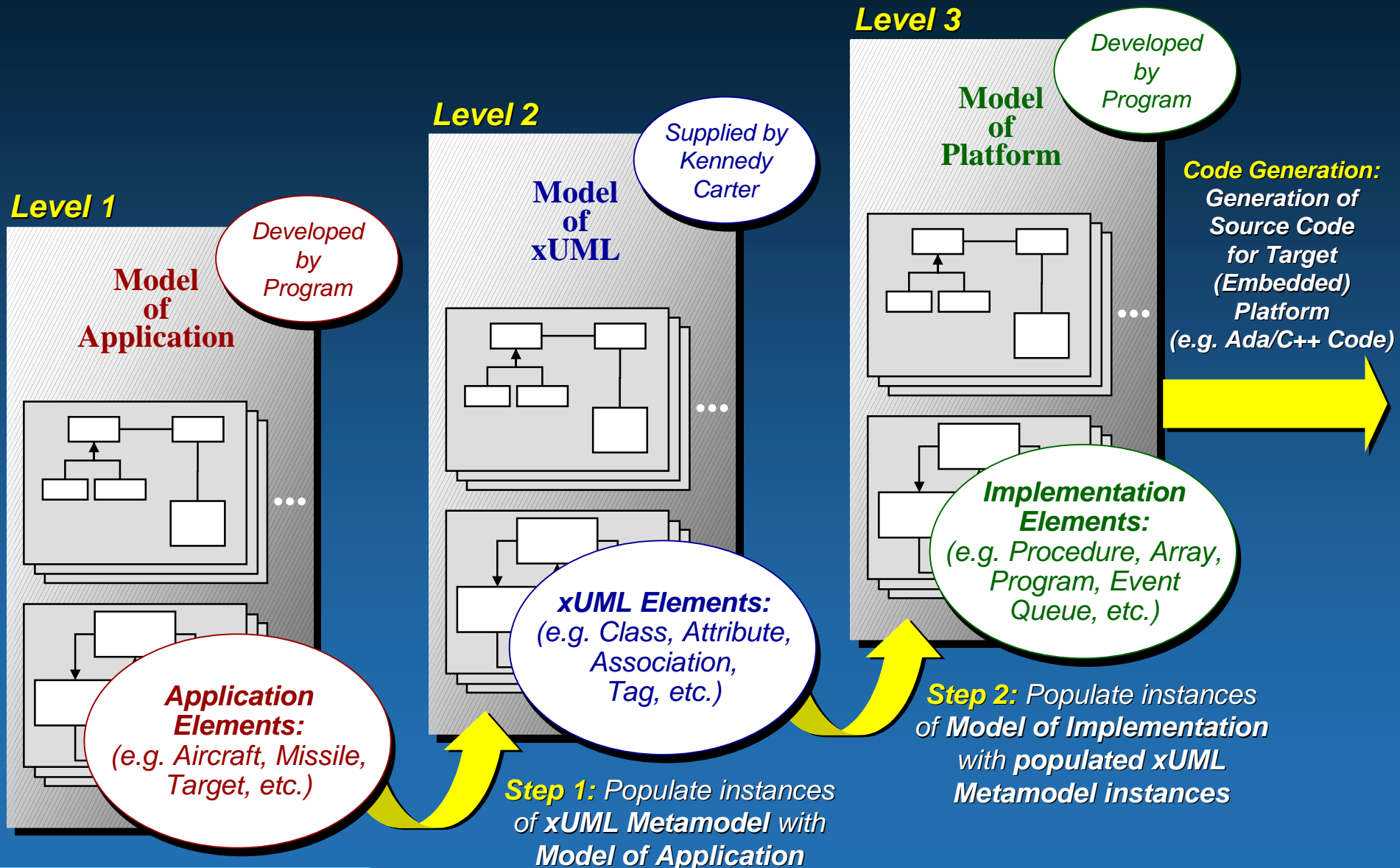


Automatic Code Generation: Level 2 - Simulation Code

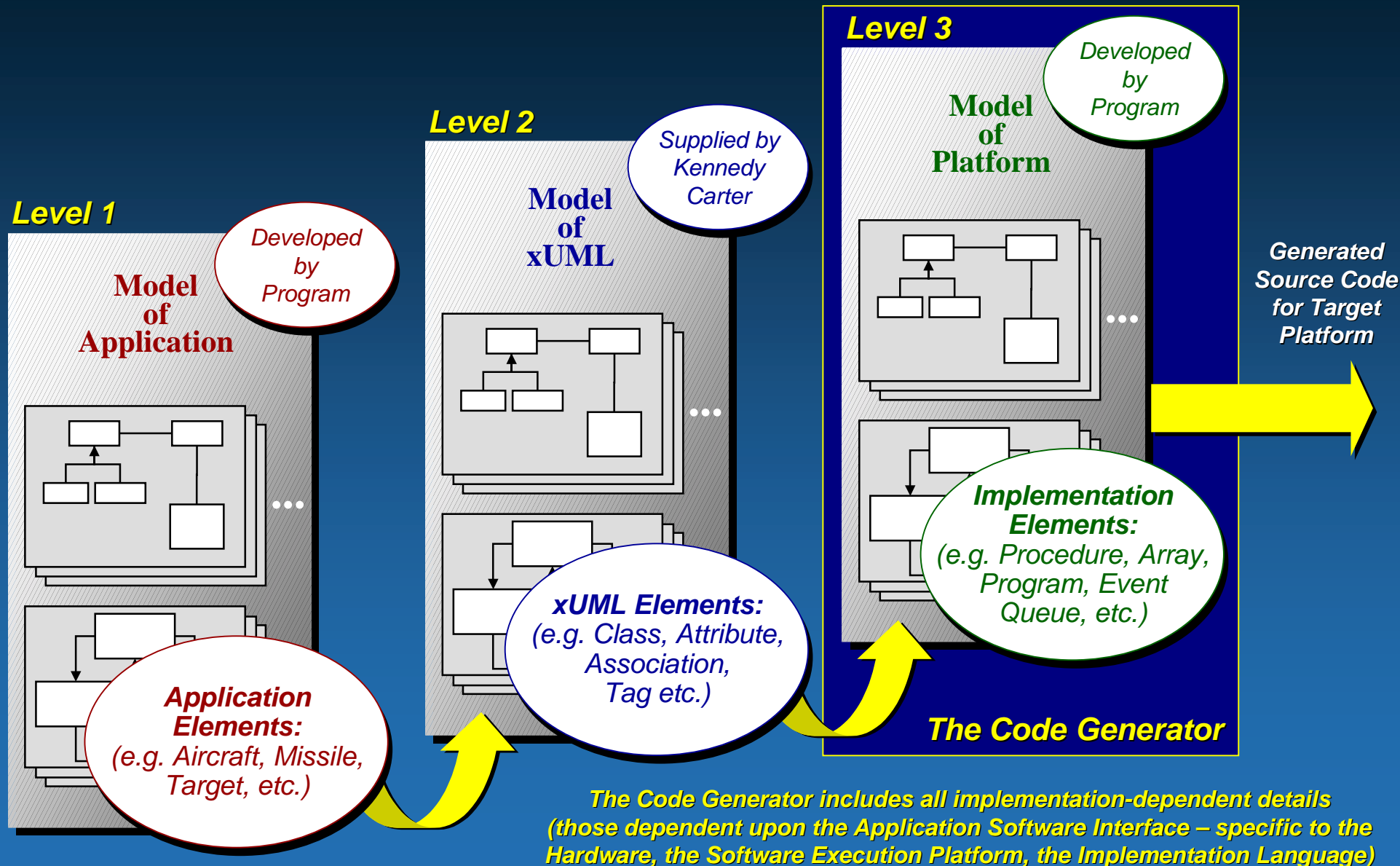
When we say that “**xUML models are executable**” we mean that
“**executable code can be automatically generated from them**”



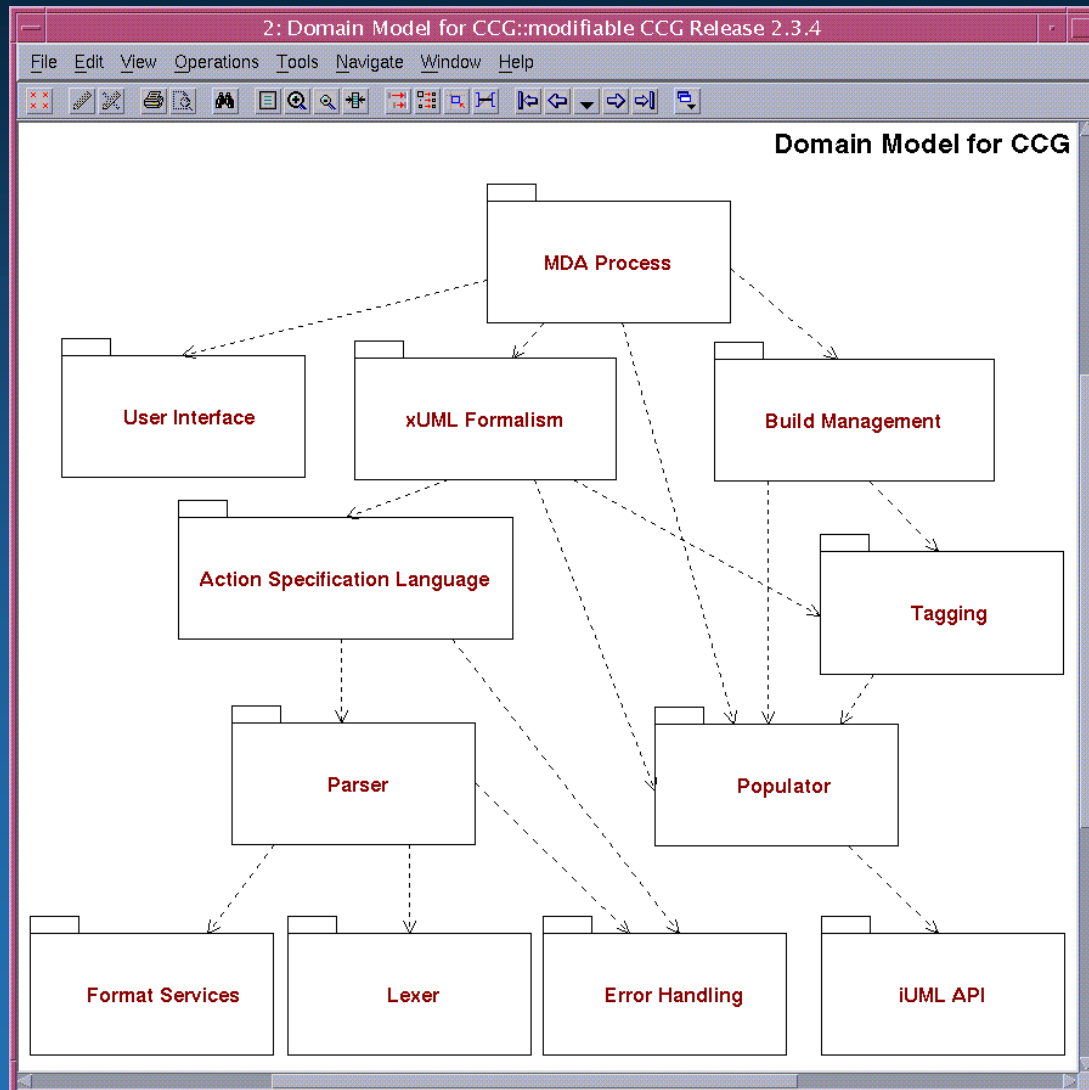
Automatic Code Generation: Level 3 - Target Code



Automatic Code Generation: The Code Generator



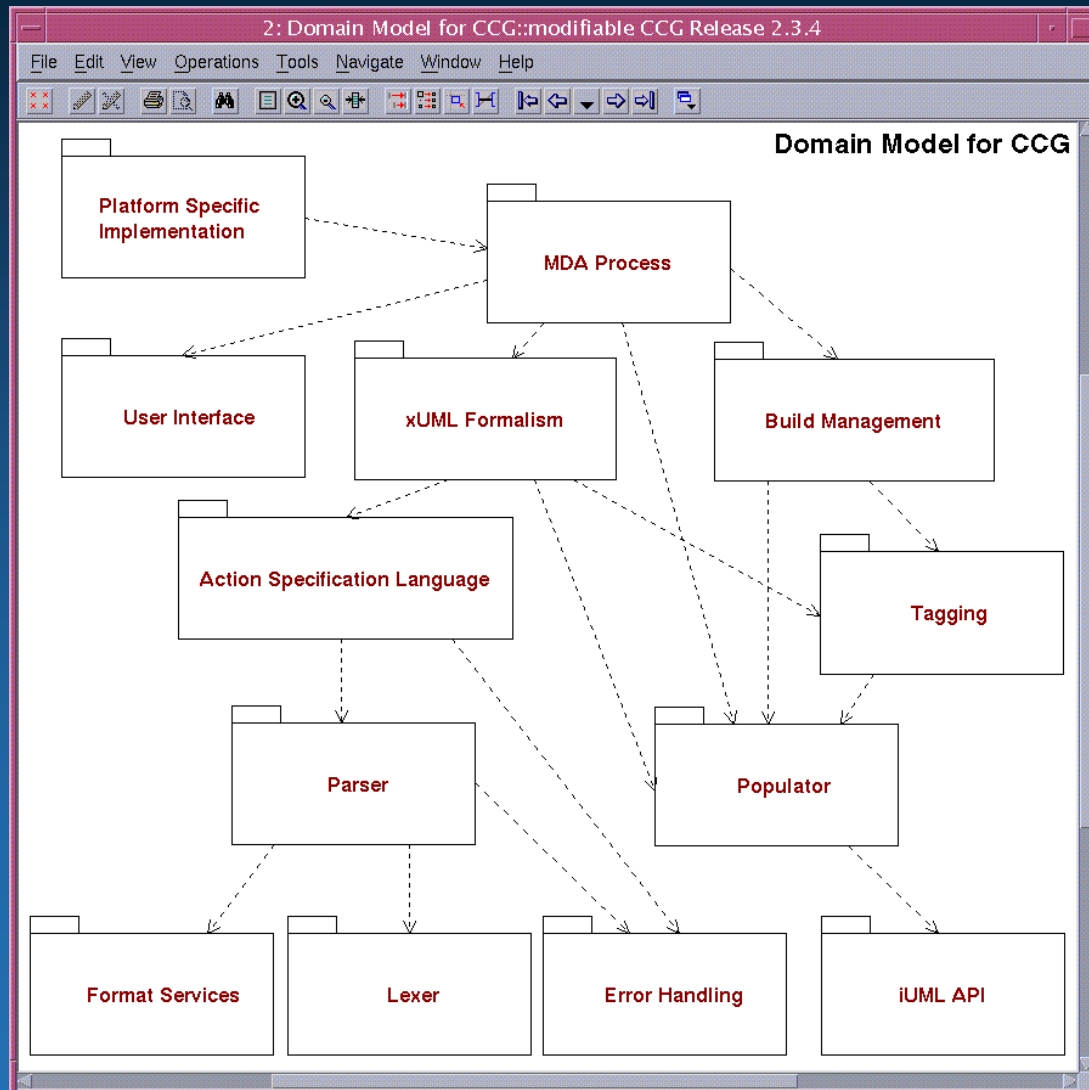
Automatic Code Generation: Code Generator Development



Configurable Code Generator:

- Code Generator is developed using the same eXecutable MDA strategy
- Kennedy Carter supplies a set of xUML models (known as the Configurable Code Generator) that serve as a generic translation framework

Automatic Code Generation: Code Generator Development



Code Generator Development:

- The Configurable Code Generator (iCCG) may be adapted to meet the requirements of any Platform Specific Implementation (i.e. of any Application Software Interface)
- Code Generator and Application Software development may be performed concurrently

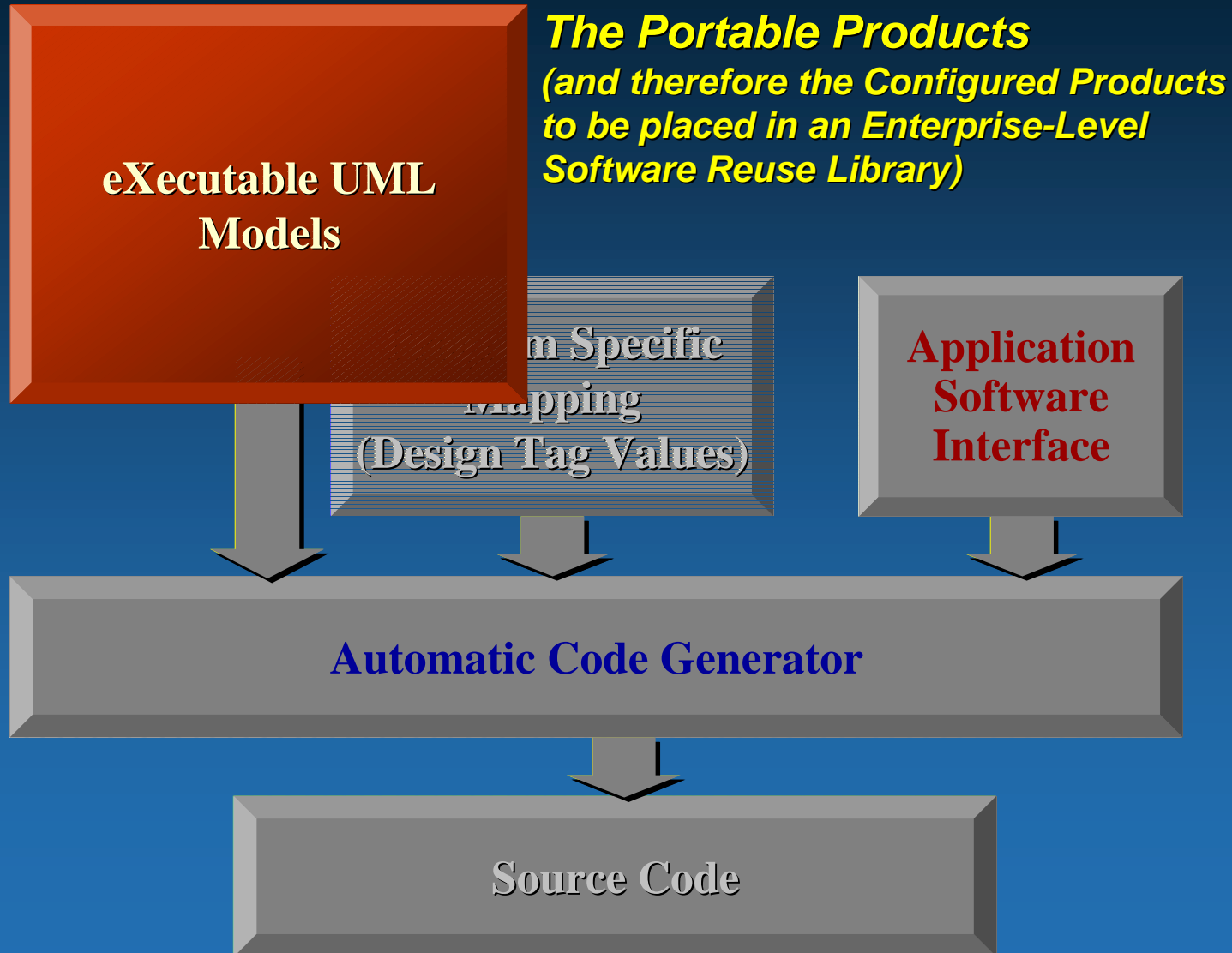
Automatic Code Generation: Summary



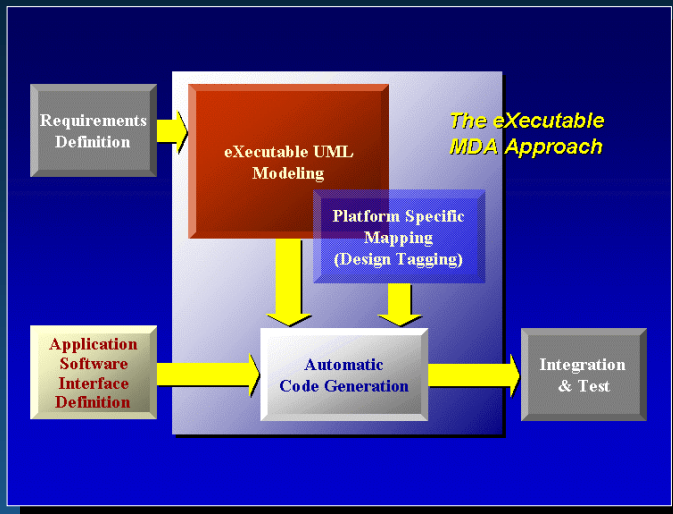
Automatic Code Generation

- Automatic code generation is simply an extension of the code generation technique used for simulation of the eXecutable UML models on the development platform, this extension being for the target (embedded) platform
- The code generator is developed within the same environment as the application software using the same eXecutable MDA strategy
 - *Development cost: 1-2 architects*
- Nearly all implementation-specific design tasks (all but the design decisions represented by design tag values) are performed by the code generator, not the software developers

Portable Application Software Products



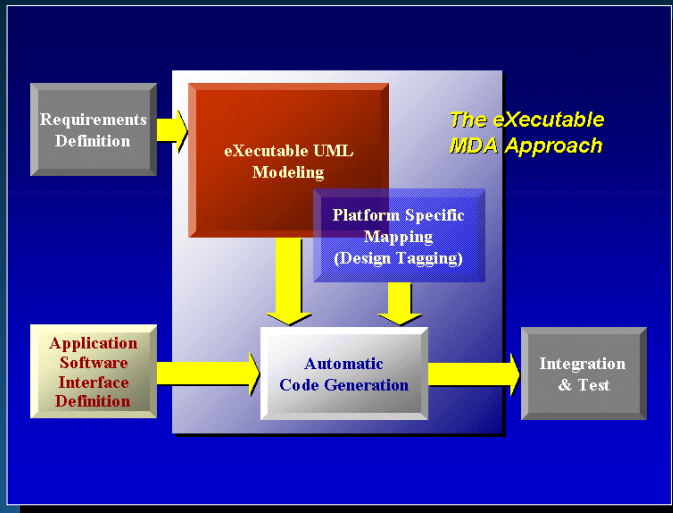
Advantages of the eXecutable MDA Approach



Increased Quality

- The majority of software developers are isolated from implementation details, allowing them to focus on a thorough analysis of the application space
- Maintenance of the application source code is eliminated, while maintenance of the xUML models is ensured
- Defect injection (and the resulting rework) is reduced by automating the software phase in which most defects are injected
 - *On a typical program, after Requirements Definition approximately 2/3 of the defects are injected during implementation (coding)*

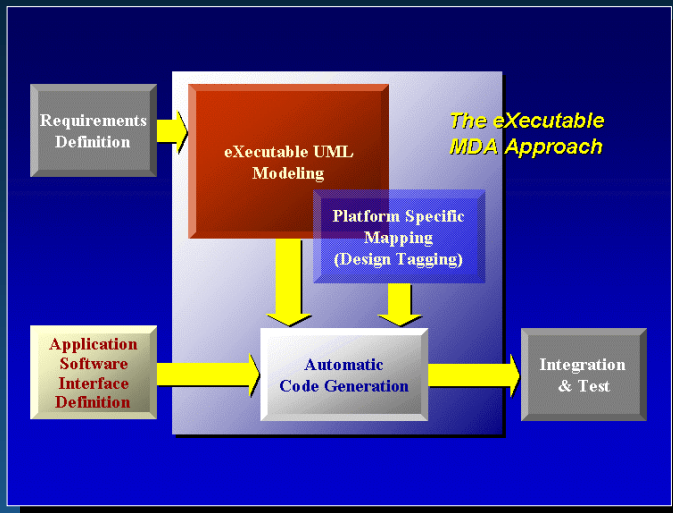
Advantages of the eXecutable MDA Approach



Increased Productivity

- Rework is reduced
 - *Early validation through simulation reduces rework*
 - Increase in eXecutable UML modeling span time is more than offset by decrease in Integration & Test span time
 - *Higher quality implementation (due to automation) reduces rework*
- Software development span time is reduced by automating the implementation phase
 - *Application Software development schedule is reduced by at least 20%*
 - *The code generator, not each software developer, performs the majority of implementation-specific design tasks*
 - 40-60% of physical source code

Advantages of the eXecutable MDA Approach



Cross-Platform Compatibility

- One Application Software xUML Model database may be reused (as is) on any platform for which a mapping is defined (ie: a code generator is developed)
 - *xUML models are compatible with any hardware platform, any Software Execution Platform, and any Application Software Interface*
 - *xUML models are compatible with any implementation language*

The Goal of Cross-Platform Compatibility of Application Software is Attainable with the eXecutable MDA Approach

eExecutable MDA: Summary of Key Themes



- The platform is an xUML virtual machine (but platform independent models can't assume anything about the interface)
- To validate PIMS as long-life assets we need eExecutable UML
- eExecutable UML needs an action language, not a 3GL
- Systems are integrated from multiple platform independent models
- PIMS offer contracts for required and provided services
- 100% code generation is essential to make MDA a lightweight process
- But don't worry – its just another type of expert knowledge to formalise in xUML
- It works
- It makes sense
- Its proven

Projects Using eXecutable MDA with KC's Tools



- **BAE Systems: Stingray torpedo MLU**
- **TRW Automotive: vehicle stability system**
- **Siemens Metering: 'intelligent' gas meter**
- **Thales: Nimrod MR4 crew trainers**
- **GD Government Systems: ATM Switch for US Army**
- **Royal Netherlands Navy: combat systems**
- **Nortel Networks: Passport Voice Gateway**
- **GCHQ: classified distributed application**
- **UK NHS: patient control of access to medical records**

Contact Information



Lauren E. Clark
Chief Engineer
F-16 Modular Mission Computer Software
Lockheed Martin Aeronautics Company

Lauren.E.Clark@lmco.com
(817) 763-2748

Terry Ruthruff
Staff Specialist
Software Engineering Core
Lockheed Martin Aeronautics Company

Terry.Ruthruff@lmco.com
(817) 763-3525

Bary D. Hogan
Methodology Lead
F-16 Modular Mission Computer Software
Lockheed Martin Aeronautics Company

Bary.D.Hogan@lmco.com
(817) 763-2620

Allan Kennedy
Managing Director
Kennedy Carter Limited

allan.kennedy@kc.com
(+44) 1483 226 180