Brass Bubbles: An Overview of UML 2.0 (and MDA)

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The technical material described here is still under development and is subject to modification prior to adoption by the OMG
1. To introduce major new features of UML 2.0
2. To clarify the design intent and rationale behind UML 2.0
3. To explain the essential features of model-driven development (based on UML)
Tutorial Overview

- Introduction: modeling and software
- Model-Driven Development
- A Critique of UML 1.x
- Requirements for UML 2.0
- Foundations of UML 2.0
- Architectural Modeling Capabilities

- Dynamic Semantics
- Interaction Modeling Capabilities
- Activities and Actions
- State Machine Innovations
- Other New Features
- Summary and Conclusion
“...bubbles and arrows, as opposed to programs, ...never crash”

-- B. Meyer

“UML: The Positive Spin”
American Programmer, 1997
main () {
    BitVector typeFlags (maxBits);
    char buf [1024];
    cout << msg;
    cout << buf;
    while (cin >> buf) {
        if ...
    }
}

Current PH

Monitor PH

Raise PH

Control PH

PH reached X

enable

disable

start

stop

Input valve control
Models in Traditional Engineering

- As old as engineering (e.g., Vitruvius)
- Traditional means of reducing engineering risk
What Engineers Do

- Before they build the real thing...

...they first build models...and then learn from them
Engineering Models

Engineering model:
A reduced representation of some system

Model

Modeled system

Purpose:
To help us understand a complex problem or solution
To communicate ideas about a problem or solution
To drive implementation
Characteristics of Useful Models

- **Abstract**
  - Emphasize important aspects while removing irrelevant ones

- **Understandable**
  - Expressed in a form that is readily understood by observers

- **Accurate**
  - Faithfully represents the modeled system

- **Predictive**
  - Can be used to derive correct conclusions about the modeled system

- **Inexpensive**
  - Much cheaper to construct and study than the modeled system

*To be useful, engineering models must satisfy all of these characteristics!*
How Models are Used

- To detect errors and omissions in designs before committing full resources to full implementation
  - Through (formal) analysis and experimentation
  - Investigate and compare alternative solutions
  - Minimize engineering risk
- To communicate with stakeholders
  - Clients, users, implementers, testers, documenters, etc.
- To drive implementation
A Problem with Models

Semantic Gap due to:
- Idiosyncrasies of actual construction materials
- Construction methods
- Scaling effects
- Skill sets
- Misunderstandings

Can lead to serious errors and discrepancies in the realization
A description of the software which
- Abstracts out irrelevant detail
- Presents the software using higher-level abstractions

```plaintext
case mainState of
    initial: send("I am here");
    end
    Off: case event of
        on: send(oa,5);
        next(On);
        end
        off: next(Off);
        end
    end
    On: case event of
        off: next(Off);
        end
        done: terminate;
        end
    end
end
```
**Evolving Models**

- Adding detail to a high-level model:

```
S1
\[ e1 = \text{send}(oa, 5); \]
S2

\[ e2 = \{ \text{printf}(q); \} \]
S1
\[ e1[q=5] = \{ \text{d = msg->data(); send(oa, 5, d);} \} \]
S2
\[ e3 = \{ \text{printf(“bye”);} \} \]
end
```
Software has the rare property that it allows us to directly evolve models into full-fledged implementations without changing the engineering medium, tools, or methods!

⇒ This ensures perfect accuracy of software models; since the model and the system that it models are the same thing

The model is the implementation
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Model-Driven Style of Development (MDD)

- An approach to software development in which the focus and primary artifacts of development are models (as opposed to programs)
  - Implies automatic generation of programs from models
  - Using modeling languages directly as implementation tools
  - “The model is the implementation”
Modeling versus Programming Languages

- Cover different ranges of abstraction

<table>
<thead>
<tr>
<th>Level of Abstraction</th>
<th>Programming Languages (C/C++, Java, ...)</th>
<th>Modeling Languages (UML, ...)</th>
</tr>
</thead>
<tbody>
<tr>
<td>high</td>
<td>Δ_HI: statecharts, interaction diagrams, architectural structure, etc.</td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>Δ_LO: data layout, arithmetical and logical operators, etc.</td>
<td></td>
</tr>
</tbody>
</table>
“Action” languages (e.g., Java, C++) for fine-grain detail

- **Level of Abstraction**
  - High: Modeling Languages (UML, …)
  - Low: Programming Languages (C/C++, Java, …)

- (Any) Action Language
  - Fine-grain logic, arithmetic formulae, etc.
Appropriate languages for each abstraction level

- **High-level parts described using high-level abstractions**

```
e1[q=5]/{
  d = msg->data();
  send(oa,5,d);
}
```

```
e2/ {
  printf(q);
}
```

```
e32/ {
  printf("bye");
}
```

**Advantage:** exploits
- Existing tools
- Code libraries
- Developer experience

Fine-grain logic in a traditional 3G language
How We Learn From Models

- **By inspection**
  - mental execution
  - unreliable

- **By formal analysis**
  - mathematical methods
  - reliable (theoretically)
  - *formal analysis answers very narrow questions!*

- **By experimentation (execution)**
  - more reliable than inspection
  - direct experience/insight
MDD Implications

- Ultimately, it should be possible to:
  - Execute models
  - Translate them automatically into implementations
  - …possibly for different implementation platforms
  - Platform independent models (PIMs)

- Modeling language requirements
  - The semantic underpinnings of modeling languages must be precise and unambiguous
  - It should be possible to easily specialize a modeling language for a particular domain
  - It should be possible to easily define new specialized languages
Model-Driven Architecture

- An OMG initiative
  - A framework for a set of standards in support of MDD
- Inspired by:
  - The widespread public acceptance of UML and
  - The availability of mature MDD technologies
  - OMG moving beyond middleware (CORBA)
- Purpose:
  - Enable inter-working between complementary tools
  - Foster specialization of tools and methods
- Good overview paper:
The Languages of MDA

Set of modeling languages for specific purposes

- **MetaObject Facility (MOF)**
  - MOF “core”
  - A modeling language for defining modeling languages

- **UML “bootstrap”**

- **General Standard UML**
  - For general OO modeling

- **Common Warehouse Metamodel (CWM)**
  - For exchanging information about business data

- **Real-Time profile**
  - EAI profile
  - Software process profile
  - etc.

- **etc.**
The “4-Layer” Architecture

Real Objects
(computer memory, run-time environment) (M0)

Model
(model repository) (M1)

Meta-Model
(modeling tool) (M2 = UML, CWM)

Meta-Meta-Model
(modeling tool) (M3 = MOF)
UML: The Foundation of MDA

UML 2.0 (MDA)
- UML 1.5
- UML 1.4 (action semantics)
- UML 1.3 (extensibility)

UML 1.1 (OMG Standard)
- Rumbaugh
- Booch
- Jacobson
- Foundations of OO (Nygaard, Goldberg, Meyer, Stroustrup, Harel, Wirfs-Brock, Reenskaug,...)

Year:
- 1967
- 1996
- 1997
- 1998
- 2001
- 3Q2003
- 1Q2003

IBM Software Group | Rational software
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Timeliness (meeting a real need)

Emphasis on semantics as opposed to notation
- model-based approach (versus view-based)
- detailed semantic specifications

Higher-level abstractions beyond most current OO programming language technology
- state machines and activity diagrams
- support for specifying inter-object behavior (interactions)
- use cases

Customizability (extensibility)
Traditional Approach to Views in Modeling

- Multiple, informally connected views
  - Combined in the final (integration) phase of design
UML Approach: Single Model

- Views are projections of a complete model
  - Continuous integration of views with dynamic detection of inconsistencies

Well-formedness rules defined by the UML *metamodel*

Mapping rules defined by the UML *spec*
Avoiding the PL/I syndrome ("language bloat")

- UML standard as a basis for a "family of languages"

Using built-in extensibility mechanisms: profiles, stereotypes, etc.
UML 1.x: What Went Wrong?

- Does not fully exploit MDD potential of models
  - E.g., “C++ in pictures”
- Inadequate modeling capabilities
  - Business and similar processes modeling
  - Large-scale systems
  - Non-functional aspects (quality of service specifications)
- Too complex
  - Too many concepts
  - Overlapping concepts
- Inadequate semantics definition
  - Vague or missing (e.g., inheritance, dynamic semantics)
  - Informal definition (not suitable for code generation or executable models)
- No diagram interchange capability
- Not fully aligned with MOF
  - Leads to model interchange problems (XMI)
- Introduction: modeling and software
- Model-Driven Development
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- Structure of UML 2.0
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Sources of Requirements

- MDA (retrofit)
  - Semantic precision
  - Consolidation of concepts
  - Full MOF-UML alignment

- Practitioners
  - Conceptual clarification
  - New features, new features, new features…

- Language theoreticians
  - My new features, my new features, my new features…
  - Why not replace it with my modeling language instead?

- Dilemma: avoiding the “language bloat” syndrome
Formal RFP Requirements

1) Infrastructure – UML internals
   - More precise conceptual base for better MDA support

2) Superstructure – User-level features
   - New capabilities for large-scale software systems
   - Consolidation of existing features

3) OCL – Constraint language
   - Full conceptual alignment with UML

4) Diagram interchange standard
   - For exchanging graphic information (model diagrams)
Infrastructure Requirements

- Precise MOF alignment
  - Fully shared “common core” metamodel
- Refine the semantic foundations of UML (the UML metamodel)
  - Improve precision
  - Harmonize conceptual foundations and eliminate semantic overlaps
  - Provide clearer and more complete definition of instance semantics (static and dynamic)
- Improve extension mechanisms
  - Profiles, stereotypes
  - Support “family of languages” concept
Define an OCL metamodel and align it with the UML metamodel

- OCL navigates through class and object diagrams ⇒ must share a common definition of Class, Association, Multiplicity, etc.

New modeling features available to general UML users

- Beyond constraints
- Ability to express business rules
- General-purpose query language
Diagram Interchange Requirements

- Ability to exchange graphical information between tools
  - Currently only non-graphical information is preserved during model interchange
  - Diagrams and contents (size and relative position of diagram elements, etc.)
More direct support for architectural modeling
- Based on existing architectural description languages (UML-RT, ACME, etc.)
- Reusable interaction specifications (UML-RT protocols)

Behavior harmonization
- Generalized notion of behavior and causality
- Support choice of formalisms for specifying behavior

Hierarchical interactions modeling

Better support for component-based development

More sophisticated activity graph modeling
- To better support business process modeling
New statechart capabilities
- Better modularity

Clarification of semantics for key relationship types
- Association, generalization, realization, etc.

Remove unused and ill-defined modeling concepts

Clearer mapping of notation to metamodel

Backward compatibility
- Support 1.x style of usage
- New features only if required
UML 2.0 Schedule

- Single 2.0 standard at the end:

  Infrastructure RFP
  - Initial Submission
  - Revised Sub.
  - Adoption

  Superstructure RFP
  - Initial Submission
  - Revised Sub.
  - Adoption

  Sep/00  Apr/01  Jun/01  Aug/01  Oct/01  Dec/01  Feb/02

  Jan/03  Apr/03  Sep/03
UML 2.0 Standardization Sequence

- Complex adoption process
  - Step 1: Endorsement by OMG architecture board (June 2003)
  - Step 2: OMG membership vote (September 2003?)
  - Step 3: OMG BoD endorsement (October 2003?)
    - Spec becomes “Adopted Specification”
  - At this stage, UML 2 articles, books, tools are likely
  - Step 4: UML 2.0 Finalization Task Force (FTF) (June 2004?)
  - Step 5: OMG membership vote (September 2004?)
  - Step 6: OMG BoD endorsement (October 2004?)
    - Spec becomes “Available Specification” (i.e., a standard)

- When is UML 2.0 an “official” standard?
  - Two main phases: October 2003 and October 2004
  - It can change up to October 2004
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First, the Politics

- Multiple competing submissions (5)
  - Most involved consortia of companies representing both UML tool vendors and UML users
  - One prominent (800-lb gorilla) submission team (“U2P”) with most of the major vendors (Rational, IBM, Telelogic, ...) and large user companies (Motorola, HP, Ericsson…)

- Over time:
  - Some submissions lapsed
  - Some submissions were merged into the U2P
  - Currently there is just one submission
U2P Submission Approach

- Evolutionary rather than revolutionary
- Improved precision of the infrastructure
- Small number of new features
- New feature selection criteria
  - Required for supporting large industrial-scale applications
  - Non-intrusive on UML 1.x users (and tool builders)
- Backward compatibility with 1.x
General Language Structure

- A core language + optional “sub-languages”
  - Enables flexible subsetting for specific needs
  - Users can “grow into” more advanced capabilities

**Basic UML**
(Classes, Basic behavior, Internal structure, Use cases...)

**UML Infrastructure**

**Multiple levels of compliance**
UML-MOF Alignment

- Shared conceptual base
  - MOF: language for defining modeling languages
  - UML: general purpose modeling language
Infrastructure Library

- Shared between MOF and UML

Primitive Types

Abstractions

Boolean, Integer, String, ...

Namespace, Classifier, Relationship, Generalization, ...

Extended notion of Class, Association,

Basic definition of Class concept

Basic

Constructs

Profiles

Extended notion of Class, Association,

Basic definition of Class concept

Booleans, Integers, Strings, ...

Basic
Association Specialization

- Also used widely in the definition of the UML metamodel
  - Avoids covariance problems

Diagram:

- Customer
  - owner: 0..1
  - accounts: *

- Account
  - owner: 0..1
  - accounts: *

- Corporate Customer
  - company: 1 (subsets owner)
  - accounts: *

- Private Customer
  - owner: 2 (subsets owner)
  - accounts: *

- Corporate Account
  - owner: 1 (subsets owner)
  - accounts: *

- Private Account
  - owner: 0..5 (subsets accounts)
Example: Classifier Definition

- Constructed from a basic set of primitive concepts

```
Namespace

Element

NamedElement

name : String

Namespace

Ownership

Element

Classifiers

Namespace

NamedElement

Classifier

Feature
```

Example: Classifier Definition

- Constructed from a basic set of primitive concepts
The re-factoring of the UML metamodel into fine-grained independent concepts

- Eliminates semantic overlap
- Provides a better foundation for a precise definition of concepts and their semantics
- Conducive to MDD
In some cases we would like to modify a definition of a class without having to define a subclass.

- To retain all the semantics (relationships, constraints, etc.) of the original.

Slightly extended definition of the Customer class.
Incremental redefinition of concepts
Package Merge: Metamodel Usage

- Enables common definitions for shared concepts with the ability to extend them according to need
  - E.g. MOF and UML definitions of Class

```
Infrastructure Library

Class

«merge»

MOF

Class
xmi()

«merge»

UML

Class

0..1

0..1

Behavior

«merge»
```
Summary: Foundations

- The language has been restructured and modularized
  - Set of specialized languages
  - Multiple levels of sophistication
- There have been significant “under the hood” changes to the UML metamodel
  - More precise language definition (suitable for MDD)
  - Much semantic overlap eliminated
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Structured Classes: Background

- Intended for architectural modeling
  - Concept of objects with internal and external structure (architectural objects)
  - Used primarily for modeling complex systems/subsystems

- Desired structure is asserted rather than constructed
  - Class constructor automatically creates desired structures
  - Class destructor automatically cleans up
  - Major boost to expressiveness, product reliability, developer productivity

- Heritage: architectural description languages (ADLs)
  - ACME: Garlan et al.
  - SDL (ITU-T standard Z.100)
Aren’t Class Diagrams Sufficient?

- No!
  - Because they abstract out certain specifics, class diagrams are not suitable for performance analysis
- Need to model structure at the instance/role level

Same class diagram describes both systems!
Structured Classes: External Structure

- Complex objects with multiple “faces”
  - Multiple interaction points: *ports*
  - Each port is dedicated to a specific purpose and presents the interface appropriate to that purpose
Boundary objects that
- help separate different (possibly concurrent) interactions
- fully isolate an object’s internals from its environment

“There are very few problems in computer science that cannot be solved by adding an extra level of indirection”
Port Semantics

- A port can support multiple interface specifications
  - Provided interfaces (what the object can do)
  - Required interfaces (what the object needs to do its job)

```plaintext
<interface>
MasterIF
stateChange (s : state) : void
...
</interface>

<interface>
SlaveIF
start () : void
stop () : void
queryState () : state
...
</interface>
```

- Incoming signals/calls
- Outgoing signals/calls
- «provides»
- «uses»

```
c:ClassX
```

- `p1`
Ports: Alternative Notation

- Shorthand “lollipop” notation with 1.x backward compatibility
Protocols: Reusable Interaction Sequences

- Communication sequences that
  - always follow a pre-defined dynamic order
  - occur in different contexts with different specific participants

- Important architectural tool
  - Defines valid interaction patterns between architectural elements
Modeling Protocols with UML 2.0

- Modeled by a set of interconnected interfaces whose features are invoked according to a formal behavioral specification
  - Based on the UML collaboration concept
  - May be refined using inheritance

Operator Assisted Call

```
<interface> Caller
```

```
<interface> Callee
```

Interaction specs

```
<interface> Operator
```

State machine spec

initial

connecting

connected

Modeling Protocols with UML 2.0

![Diagram showing operator-assisted call with interfaces and state machine specification.](image-url)
Associating Protocols with Ports

- Ports play individual protocol roles
  - Ports assume the protocol roles implied by their provided and required interfaces
Assembling Communicating Objects

- Ports can be joined by connectors to create peer collaborations composed of structured classes.

Connectors model communication channels
A connector is constrained by a protocol
Static typing rules apply (compatible protocols)
Structured Classes: Internal Structure

- Structured classes may have an internal structure of (structured class) parts and connectors

```
+----------------+                +----------------+    +----------------+                +----------------+
| sendCtrl       | -- Delegation connector -- | receiveCtrl    |
|                |                              |                |
| +--------------+    +--------------+    +--------------+    +--------------+    +--------------+
|               |    |               |    |               |    |               |    |               |
|                |    |                |    |                |    |                |    |                |
| +--------------+    +--------------+    +--------------+    +--------------+    +--------------+
|               |    |                |    |                |    |                |    |                |
| +--------------+    +--------------+    +--------------+    +--------------+    +--------------+
|               |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
| +--------------+    +--------------+    +--------------+    +--------------+    +--------------+
|               |    |                |    |                |    |                |    |                |
|               |    |                |    |                |    |                |    |                |
| +--------------+    +--------------+    +--------------+    +--------------+    +--------------+
|               |    |                |    |                |    |                |    |                |
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|               |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
|                |    |                |    |                |    |                |    |                |
+----------------+                +----------------+    +----------------+                +----------------+
```
Structure Refinement Through Inheritance

- For product families with a common architecture
A kind of structured class whose specification

- May be realized by one or more implementation classes
- May include any other kind of packageable element (e.g., various kinds of classifiers, constraints, packages, etc.)
A system stereotype of Component («subsystem») such that it may have explicit and distinct specification («specification») and realization («realization») elements

- Ambiguity of being a subclass of Classifier and Package has been removed (was intended to be mutually exclusive kind of inheritance)
- Component (specifications) can contain any packageable element and, hence, act like packages
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Dynamic Modeling Concepts

- Classes
  - Structure-Behavior Dependency
  - Shared Behavior Semantics

Common Behaviors

- Different Behavior Formalisms

- Activities
- Interactions
- StateMachines
- UseCases

- Actions
Structure and Behavior

- Structure is the context for all behavior:

  ![Diagram showing object structures and inter-object behavior](image)

  - **Obj1**
  - **Obj2**
  - **Obj3**

  **Object behavior (statechart)**

  **Inter-object behavior (interaction)**
An action is executed

- May change the value of one or more variables or object attributes
- If it is a “messaging” action, it may:
  - Invoke an operation on another object
  - Send a signal to another object
  - Either one will eventually cause the execution of a procedure on the target object…
  - …which will cause other actions to be executed, etc.

Successor actions are executed
- May be controlled by control flow
**Common Behavior Metamodel**

**Classifier**
- **isAbstract** : Boolean

**BehavioredClassifier**
- **context** : 0..1
- **classifierBehavior** : 0..1
- **specification** : 0..1

**BehavioralFeature**
- **isAbstract** : Boolean

**Behavior**
- **isReentrant** : Boolean
- **+context** : 0..1
- **+classifierBehavior** : 0..1
- **+specification** : 0..1
- **+redefinedBehavior** : 0..1

**Class**

**Parameter**
- **+parameter**
- **+formalParameter**
- **+returnResult**

**Activity**
- **body** : String
- **language** : String
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Overview of New Features

- Interactions focus on the communications between collaborating instances communicating via messages
  - Both synchronous (operation invocation) and asynchronous (signal sending) models supported

- Multiple concrete notational forms:
  - sequence diagram
  - communication diagram
  - interaction overview diagram
  - timing diagram
  - interaction table
Example: Interaction Context

- All interactions occur in structures of collaborating parts
  - the structural context for the interaction

Interaction Context: Structured Class or Collaboration

Interactions

Internal Structure

Part

GoHomeServiceContext

sd GoHome

sd Authorization

:ServiceUser

:ServiceBase

:ServiceTerminal

ServiceUser

ServiceBase

ServiceTerminal
Interaction Occurrences

Interaction Frame

Lifeline is one object or a part

Interaction Occurrence

Asynchronous message (signal)

Combined (in-line) Fragment
Decomposed lifeline

Detailed context

Decomposition with global constructs corresponding to those on decomposed lifeline
Combined Fragments and Data

sd GoHomeInvocation(Time invoc)

Choice

Operand Separator

Guarding Data Constraint

loop

[Now>invoc]
InvocationTime

FindLocation

TransportSchedule

GetTransportSchedule

[Now>interv+last]
ScheduleIntervalElapsed

[po - lastpos > dist]

FetchSchedule
Combined Fragment Types (1 of 2)

- **Alternatives (alt)**
  - choice of behaviors – at most one will execute
  - depends on the value of the guard (“else” guard supported)

- **Option (opt)**
  - Special case of alternative

- **Break (break)**
  - Represents an alternative that is executed instead of the remainder of the fragment (like a break in a loop)

- **Parallel (par)**
  - Concurrent (interleaved) sub-scenarios

- **Negative (neg)**
  - Identifies sequences that must **not** occur
Combined Fragment Types (2 of 2)

- **Critical Region** *(region)*
  - Traces cannot be interleaved with events on any of the participating lifelines

- **Assertion** *(assert)*
  - Only valid continuation

- **Loop** *(loop)*
  - Optional guard: [<min>, <max>, <Boolean-expression>]
  - No guard means no specified limit
An interaction with the syntax of activity diagrams

Interaction Occurrence

Expanded sequence diagram

Interaction Overview Diagram
**Timing Diagrams**

- Can be used to specify time-dependent interactions
  - Based on a simplified model of time (use standard “real-time” profile for more complex models of time)

- **sd** DriverProtocol
  - **d**: Driver
    - Idle → Wait → Busy → Idle
  - **o**: OutPin
    - 0111 → 0011 → 0001 → 0111

<table>
<thead>
<tr>
<th></th>
<th>t = 0</th>
<th>t = 5</th>
<th>t = 10</th>
<th>t = 15</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>d</strong>:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>o</strong>:</td>
<td>0111</td>
<td>0011</td>
<td>0001</td>
<td>0111</td>
</tr>
</tbody>
</table>
- Introduction: modeling and software
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- A Critique of UML 1.x
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- Dynamic Semantics
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- State Machine Innovations
- Other New Features
- Summary and Conclusion
Actions in UML

- **Action = fundamental unit of behavior**
  - for modeling fine-grained behavior
  - Level of traditional programming languages

- **UML defines:**
  - A set of action types
  - A **semantics** for those actions
    - i.e. what happens when the actions are executed
  - In general, no specific standard notation for actions
    - a few exceptions, e.g., “send signal”
  - This provides a flexibility to use any language to realize the semantics

- **In UML 2, the metamodel of actions was consolidated**
  - Shared semantics between actions and activities (Basic Actions)
Shared Action/Activity Semantics

- Data/control flow foundations for maximal implementation flexibility

ActivityM

Input Pin (typed)

Output Pin (typed)

Control Flow

Data Flow

Action1

Action2

Action3

VariableA
Categories of Actions

- Communication actions (send, call, receive, …)
- Primitive function action
- Object actions (create, destroy, reclassify, start, …)
- Structural feature actions (read, write, clear, …)
- Link actions (create, destroy, read, write, …)
- Variable actions (read, write, clear, …)
- Exception action (raise)
General Notation for Actions

- No specific symbols (some exceptions)

```
«precondition»
{port.state > 0}

portP->send (sig)

«postcondition»
{port.state > 1}
```

```
for(int i = 0; i < s)
    ia[i] = i++;
```

```
alternatives

sig on portP
```
Petri Net-like foundation (vs. statecharts) enables
- Un-structured graphs (graphs with “go-to’s”)
- Richer models of concurrency

Pre- and post-conditions

ProcessOrder

RequestedOrder:Order

Precondition: Order complete
Postcondition: Order entered
Hierarchical Partitions

Receive Order → Fill Order → Ship Order → Close Order

Order Department

[order accepted]

Order Department

Send Invoice → Invoice

Acctg Department

Accept Payment

Invoice

Customer

Make Payment

Customer
Activities: Basic Notational Elements

- Control/Data Flow
- Activity or Action
- Object Node (may include state)
- Pin (Object)
- Choice
- (Simple) Join
- Control Fork
- Control Join
- Initial Node
- Activity Final
- Flow Final
Extended Concurrency Model

- Fully independent concurrent streams ("tokens")

Trace: A, \{(B,C) || (X,Y)\}, Z

"Tokens" represent individual execution threads (executions of activities)

NB: Not part of the notation
Activities: Token Queuing Capabilities

- Tokens can
  - queue up in “in/out” pins.
  - backup in network.
  - prevent upstream behaviors from taking new inputs.

- ...or, they can flow through continuously
  - taken as input while behavior is executing
  - given as output while behavior is executing
  - identified by a \{stream\} adornment on a pin or object node
State Machine Improvements

- **New modeling constructs:**
  - Modularized submachines
  - State machine specialization/redefinition
  - State machine termination
  - “Protocol” state machines
    - transitions pre/post conditions
    - protocol conformance

- **Notational enhancements**
  - action blocks
  - state lists
Modular Submachines: Definition

- **EXIT point**
- **ENTRY point**
- **Submachine definition**
- **aborted**
- **ok**
- **again**
- **selectAmount**
- **otherAmount**
- **amount**
- **EnterAmount**
- **Abort**
Redefinition as part of standard class specialization

ATM
- acceptCard()
- outOfService()
- amount()

FlexibleATM
- otherAmount()
- rejectTransaction()

Behaviour
Statemachine

<<Redefine>>
Example: State Machine Redefinition

State machine of ATM to be redefined

ATM

VerifyCard {final}

acceptCard

ReadAmount

selectAmount

amount

OutOfService {final}

outOfService

VerifyTransaction {final}

releaseCard

ReleaseCard {final}
State Machine Redefinition

ATM {extended}
FlexibleATM

OutOfService {final}

VerifyCard {final}
acceptCard

ReadAmount {extended}

selectAmount

otherAmount

enterAmount

reject

ok

amount

ReleaseCard

VerifyTransaction {final}

releaseCard

{final}

outOfService

FlexibleATM

{final}
Protocol State Machines

- For imposing sequencing constraints on interface usage
  - (should not be confused with multi-party protocols)

Equivalent to pre and post conditions added to the related operations:

- `takeOff()`
  - **Pre**
    - in state "Ready"
    - cleared for take off
  - **Post**
    - landing rear is retracted
    - in state "Flying"
Example: Notation Enhancements

- Alternative transition notation

- State lists

Is a notational shorthand for

VerifyCard, ReleaseCard

logCard

Logged

MinorReq=Id;

MajorReq=Id;

Minor(Id)

Major(Id)

Busy

VerifyCard

logCard

Logged

ReleaseCard

logCard

logCard
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Profiles: Metamodel

- Semantically equivalent to 1.x from a user’s perspective
  - But, new notation introduced
  - Better fit to the new UML metamodel
Profiles: Example

- Extension of the Components concept for standard component technologies

«profile» SimpleEJB

«metaclass» Component

«stereotype» Bean

Extension association

«stereotype» Entity

«stereotype» Session
Information Flows

For specifying exchanges of information items between active entities at a very abstract level:

- Do not specify details of the information (e.g., type)
- Do not specify how the information is relayed
- Do not specify the relative ordering of information flows
Summary: Model-Driven Development

- Software has a unique advantage when it comes to using engineering models for development
  - Seamless progression from design to product
- MDD has already indicated that it can significantly improve the reliability and productivity of software development
  - Proven technologies
  - Dedicated standards
  - Increased use of automation
- The OMG has responded to this potential with the MDA initiative
- MOF and UML are two core OMG standard technologies that are part of MDA
Summary: UML 2.0

- First major revision of UML
- Original standard had to be adjusted to deal with
  - MDD requirements (precision, code generation, executability)
- UML 2.0 characterized by
  - Small number of new features + consolidation of existing ones
  - Scaleable to large software systems (architectural modeling capabilities)
  - Modular structure for easier adoption (core + optional specialized sub-languages)
  - Increased semantic precision and conceptual clarity
  - Suitable foundation for MDA (executable models, full code generation)
QUESTIONS?

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