

"Plan? Who needs a plan?" Introduction to UML

based on:

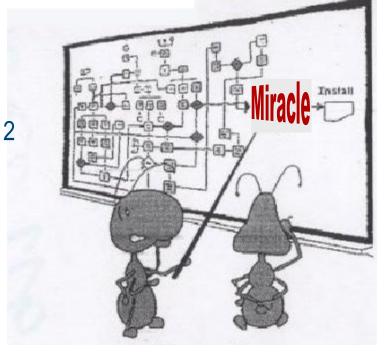
Introduction to the Unified Modeling Language, Chapter 2
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Excellent work! But maybe we should get a little more detailed here...?



What is UML?

What is UML?

- "The UML (Unified Modeling Language)
 is the [OMG] standard language
 for specifying, visualizing, constructing, and
 documenting all the artifacts of a software system."
- Synthesis of notations by Grady Booch,
 Jim Rumbaugh, Ivar Jacobson, and many others
 - Rational, Objectory, et al, ...now IBM
- diagram perspectives
 - Conceptual, specification, implementation

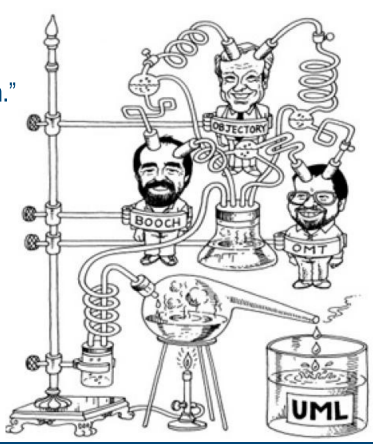




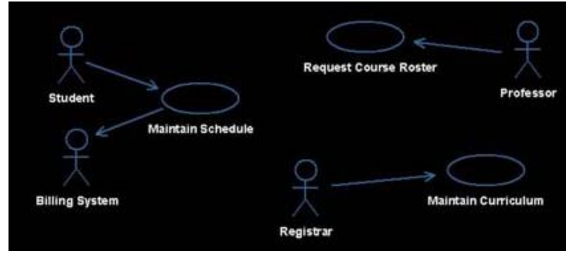
Diagram Types Overview

- Main diagram types, according to "80/20 rule":
 - Use Case Diagram (functional)
 - Activity / Action Diagram (behavioral)
 - Class Diagram (structural)
 - State Diagram (behavioral)
 - Sequence Diagram (behavioral)
- Further, not addressed here:
 - Object Diagram (structural), Collaboration Diagram (structural), Package Diagram (structural), Deployment Diagram (structural)
 - Interaction Diagram ::= Collaboration Diagram | Sequence Diagram



Use Case Diagrams

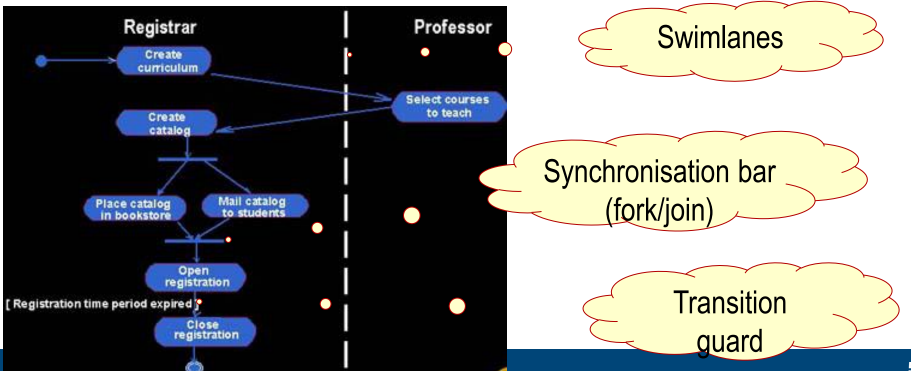
- use case = chunk of functionality, not a software module
 - Should contain a verb in its name
- actor = someone or some thing interacting with system under development
 - Aka role in scenario
- Visualize relationships between actors and use cases
- capture high-level alternate
 scenarios, get customer agreement (early!)





Activity Diagrams

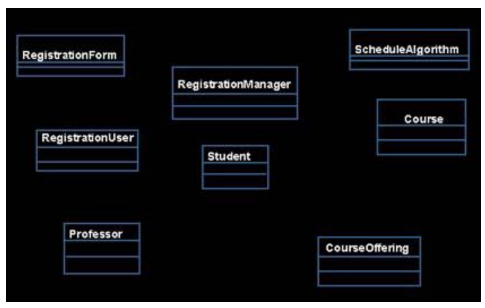
- Represents the overall flow of control
- Graphical workflow of activities and actions
 - like flow chart, but user-perceived actions (business model)





Class Diagrams

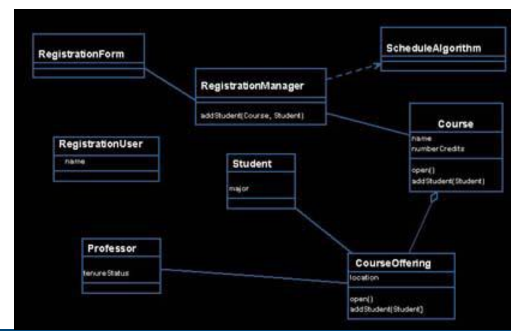
- Class = collection of objects with common structure,
 common behavior, common relationships, and common semantics
- Displayed as box with up to 3 compartments:
 - Name
 - List of attributes (aka state variables)
 - List of operations
- Class modeling elements include:
 - Classes with structure + behavior
 - Relationships
 - Multiplicity and navigation indicators
 - Role names





Class Diagrams: (Instance) Relships

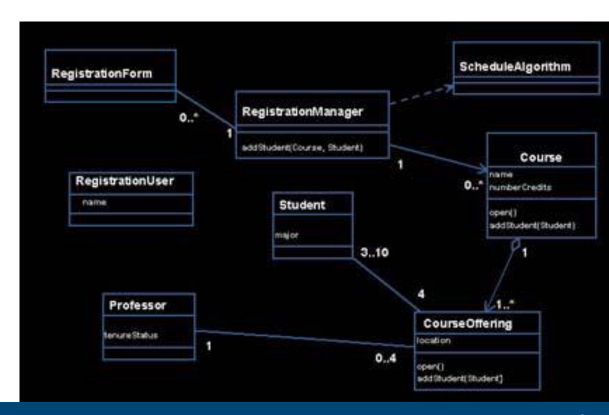
- Models that two objects can "talk"
- Association bi-directional connection between classes
 - "I can send you a message because if I'm associated with you, I know you're there."
- Aggregation stronger form: "has a"
 - R. between a whole and its parts
- Dependency weaker form
 - "need your services, but I don't know that you exist."
- Quatrani: "typically first make everything an association, lateron refine"





Class Diagrams: Multiplicities, Navig.

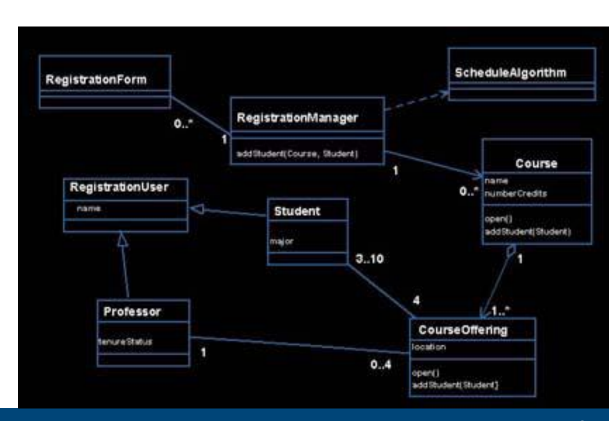
- Multiplicity numbers & intervals denote number of instances that can/must participate in relationship instance
 - For both ends of relationship edge
 - 0..1 (may have one)
 - 1 (must have one)
 - 0..* or * (may have many)
 - 1..* (has at least one)
- Arrow head to denote: traversable only this direction





Class Diagrams: Inheritance

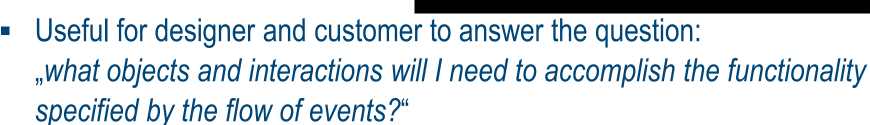
- Inheritance = relation between subclass and superclass
- Subclass instances have
 - all properties specified in superclass
 - plus the specific ones defined with the subclass
- Also called "is-a"

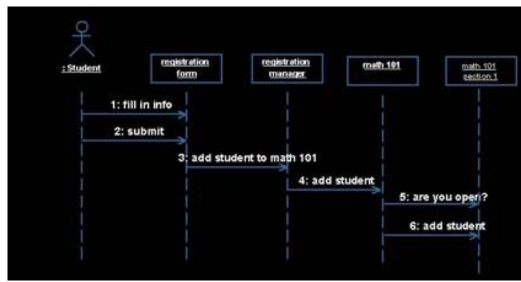




Sequence Diagrams

- Displays object interactions arranged in a time sequence
- Can be from user's perspective!
 - good for: showing what's going on and driving out requirements when interacting with customers
- How many SDs? Rule of thumb:
 - for every basic flow of every use case
 - for high-level, risky scenarios







Activity vs Sequence Diagrams?

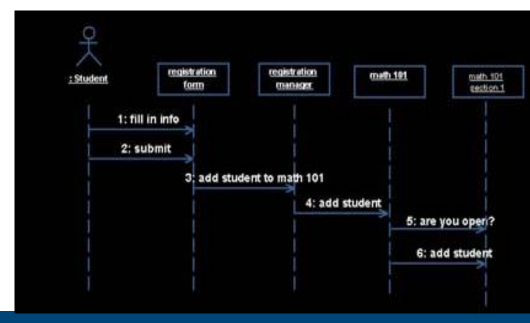
Activity diagram:

- Granularity: user-perceived actions
- Emphasis on internal state transitions

Registrar Create curriculum Select courses to teach Place catalog In bookstore Open registration (Registration time period expired) Close registration

Sequence diagram:

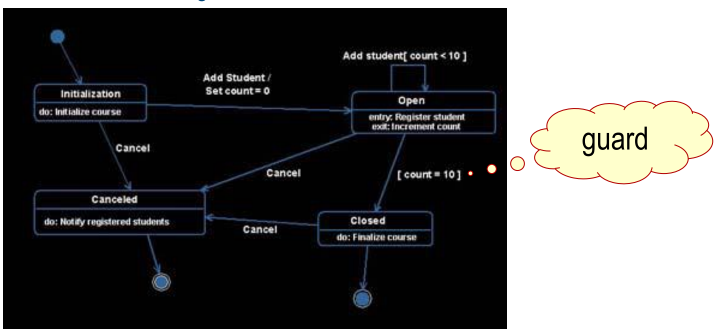
- Granularity: actors + system components
- Emphasis on component interaction





State Transition Diagrams

- show life history of a given class
- use for classes that typically have a lot of dynamic behavior
 - Sequence Diagram: class that's on a lot of sequence diagrams, getting and sending a lot of messages is candidate





Re-Iterating...

- UML knows several diagram types to capture different aspects of a software system
 - Structural, functional, behavioral
- Mutual interrelations
 - use them to do consistency & plausibility cross checking!
- Fine so far? Let's go on...



Outlook: UML 2.0

- Substantially revised, in particular for Model-Driven Architecture
 - Infrastructure: core of architecture, profiles, stereotypes
 - Superstructure: static & dynamic model elements
 - Object Constraint Language (OCL): formalize assertions, rules
 - Diagram Interchange: UML exchange format
- Vision:

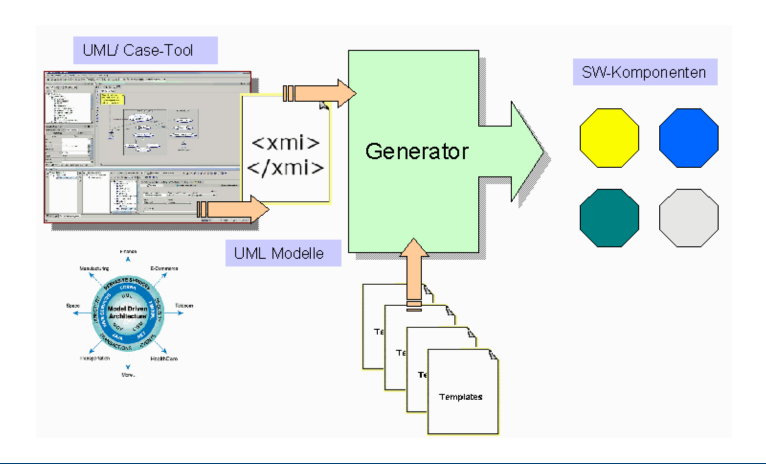
UML spec → platform-indepd. model → target model → implementation PIM PSM

- verify & validate specs already in design phase
- Main goals:
 speed up process, higher quality, reusability, long-term usability



Outlook: UML 2.0 (contd.)

The "ideal UML/MDA machine":





Outlook: DSLs

- Alternative to UML for describing systems : domain-specific modelling languages (DSLs)
 - UML considered (too) complex (general-purpose), software biased
- Ex. SysML = general purpose modelling language for systems engineering applications [www.sysml.org]
 - SysML emphasizes hardware, information, processes, personnel, facilities
 - UML dialect, issued by OMG
 - Used, eg, in aerospace, defense, automotive
- Rule of thumb:
 - UML better for enterprise apps (millions of possible directions)
 - DSLs better for embedded systems (clearly delimited app domain & paths)



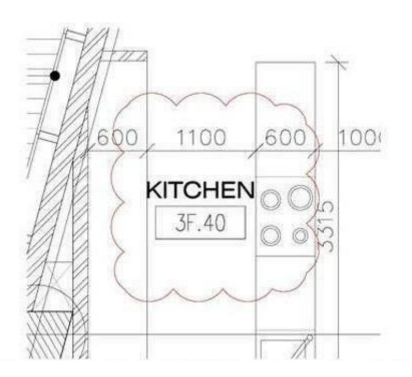
Wrap-Up

- UML industry standard for visually describing all aspects during software life cycle
 - Use Case Diagram, Activity Diagram, Sequence Diagram, Class Diagram, State Diagram, ...
- More work in the beginning (= before coding starts), but will pay off in
 - Better design (less flaws & more consistency)
 - Fewer costly surprises late at integration / customer testing time
 - Better plannable
 - Higher customer satisfaction, better career



Caveat: Symbology Interpretation

"revision cloud" common in mechanical engineering

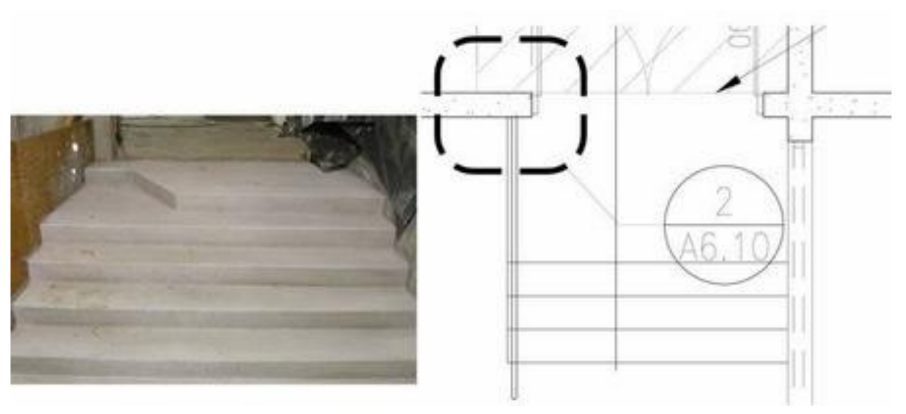






Caveat: Symbology Interpretation

"revision cloud" common in mechanical engineering



[autodesk.blogs.com]



Further Reading

- We had but a primer UML spec has ~700 pages...
- See my course web page for a list of tutorials etc.
 - Introduction to the Unified Modeling Language, by Terry Quatrani
 - article from where this presentation was made
- Books:
 - Visual Modeling with Rational Rose 2002 and UML, by Terry Quatrani
 - UML Distilled, by Martin Fowler
 - UML Explained, by Kendall Scott
- www.uml.org