

HY 351: Ανάλυση και Σχεδίαση Πληροφοριακών Συστημάτων CS 351: Information Systems Analysis and Design

UML: Introduction and Overview

How UML came up? Overview of the UML Techniques and their uses Why do analysis and design using UML ? *Hello World*! in UML

Lecture : 3b Date : 4-10-2005 Yannis Tzitzikas University of Crete, Fall 2005



- Successor to the wave of object-oriented analysis and design (OOA&D) methods that appeared in the late '80s and early '90s.
- Unifies the methods of
 - Booch
 - Rumbaugh (OMT)
 - Jacobson
- Now it is an OMG (Object Management Group) standard



How we got here?

- 1980: C++
 - Need to adapt the design methods of ('70s-'80s) for the object-oriented world
- 1989-91 "Recursive Design Approach" (Sally Shlaew, Steve Meller)
- P. Coad and Ed. Yourdon (books 1991, 1991b, 1995, 1999)
- Responsibility-Driven Design (Wirfs-Brock 90)
- Class-Responsibility-Collaboration (CRC Cards) Beck and Cunnigham
- Grady Booch: work with Rational Software (for Ada systems)
- Jim Rumbaugh: Object-Modeling Technique (OMT)
- The most conceptual of these books: Martin and Odell, 94
- Ivar Jacobson (introduced the concept of use cases)
- Δεν υπήρχε διάθεση για τυποποίηση (standardization)
 - Κάθε ένας χρησιμοποιούσε τους δικούς του συμβολισμούς και μεθοδολογία

Famous joke:

- What is the difference between a methodologist and a terrorist?
- You can negotiate with a terrorist!

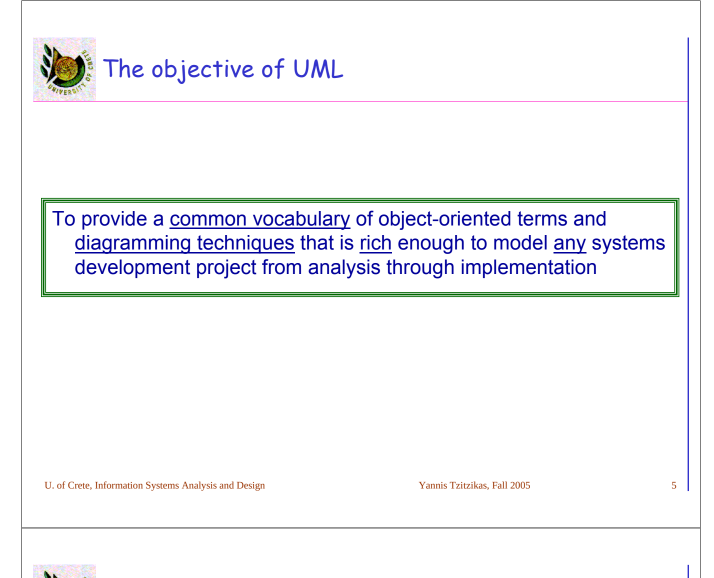
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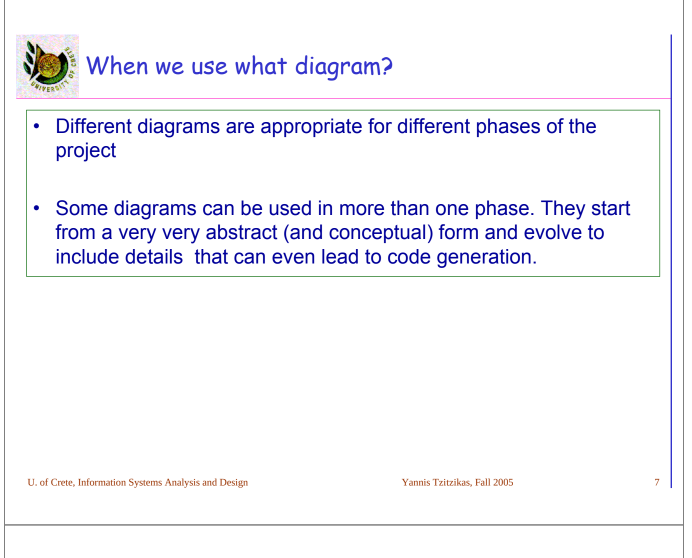


- Jim Rumbaugh and G. Booch => Rational Software
- 1996: The 3 amigos (James Rumbaugh, Grady Booch, Ivar Jacobson)
 - UML Version 1.1 Became OMG standard
- Current version: UML Version 2.0, 2003





- UML 2.0 defines 14 diagrammatic techniques used to model a system.
- Diagrams for modeling the <u>structure</u> of a system
 - Class, Object, Package, Deployment, Component, Composite Structure
- Diagrams for modeling the <u>behavior</u> of a system
 - Activity, Sequence, Communication, Interaction Overview, Timing, State, Protocol State Machine, Use Case Diagrams





Notations and Meta-Models (αυστηρότητα έναντι ευχρηστίας)

- UML: defines a <u>notation</u> and a <u>meta-model</u>
 - Notation: graphical stuff we see in models, i.e. syntax
- Question: What exactly is meant by each one symbol ?
 i.e. what is a class, what is a multiplicity ?
- There is not a formal interpretation.
- Formal interpretations can be found in the area of formal methods
 - where design and specifications are represented using derivatives of predicate calculus

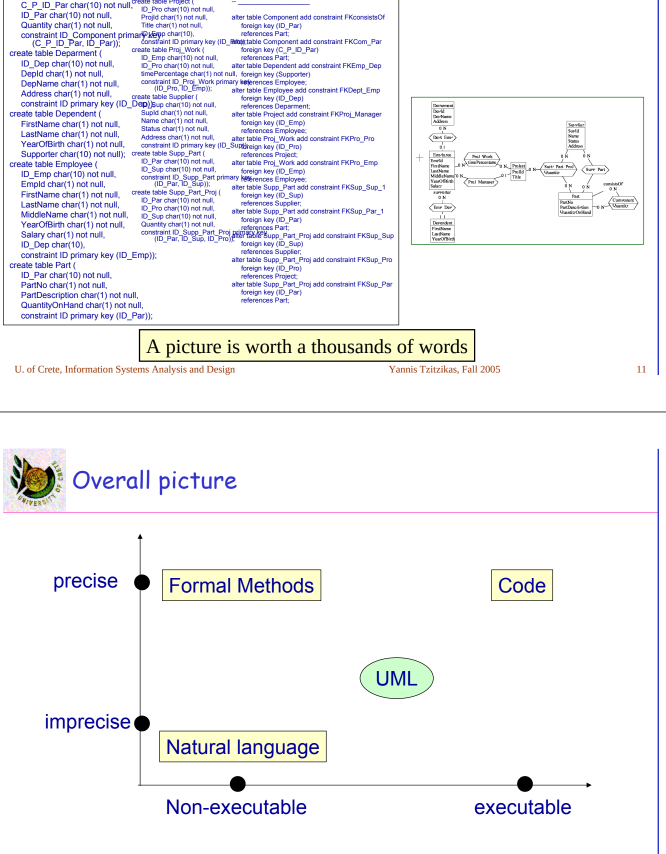


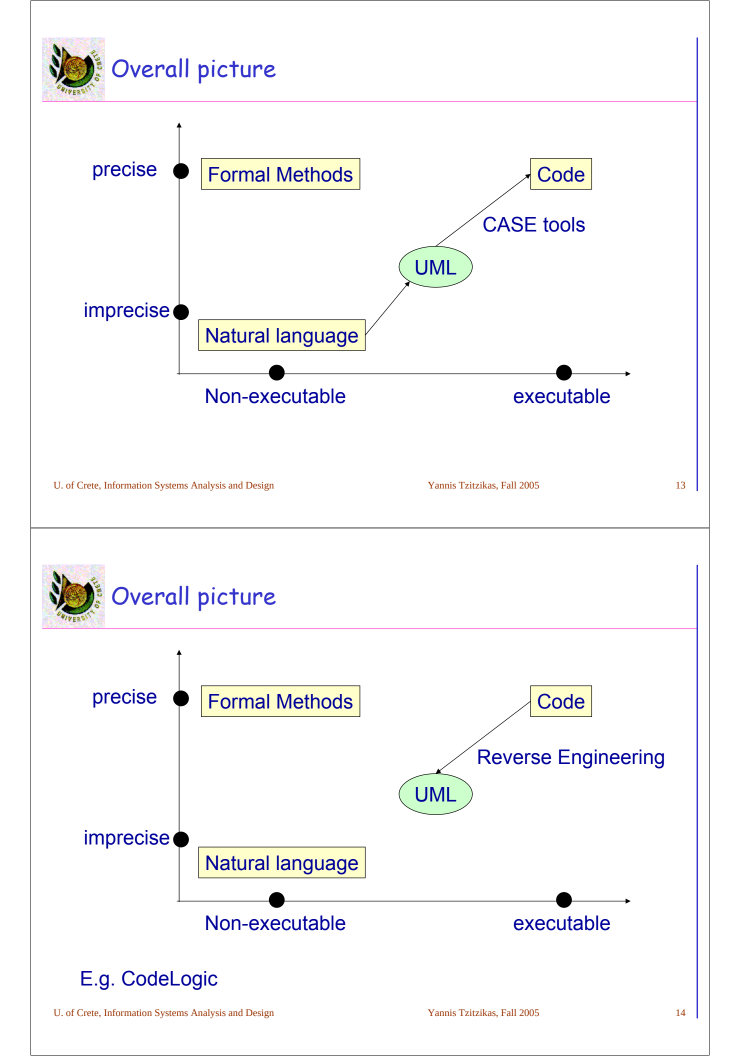
Even if we can prove that a program satisfies a mathematical specification, there is no way to prove that the mathematical specification actually meets the real requirements of the system.

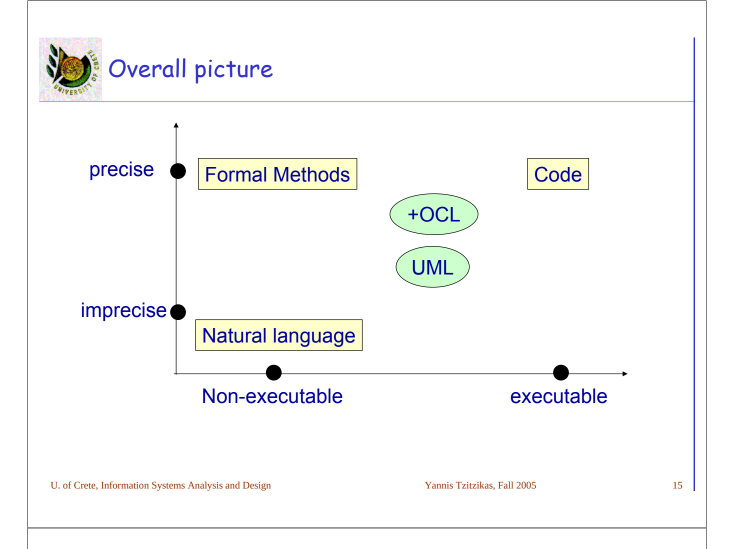
Other problems of formal methods:

- Often lead to getting bogged down (βαλτώνω) in lots of minor details
- Hard to understand and manipulate
 - often harder to deal with that programming languages
 - and you can't even execute them!











- Their notation appeals to intuition rather than formal definition
- This does not seem to have done much harm. These methods may be informal, but many people still find them useful - and it is usefulness that counts.
- However, OO people are looking for ways to improve the rigor of methods without sacrificing their usefulness
 - one way: to define a <u>meta-model</u>: a diagram, usually a class diagram, that defines the notation

How strictly should you stick to the modeling language?

Depends on the purpose – in case you use a CASE tool that generates c

- in case you use a CASE tool that generates code, you have to stick to the CASE tool's interpretation of the modeling language in order to get acceptable code
- in case you use the diagrams for communication purposes, you have a little more leeway

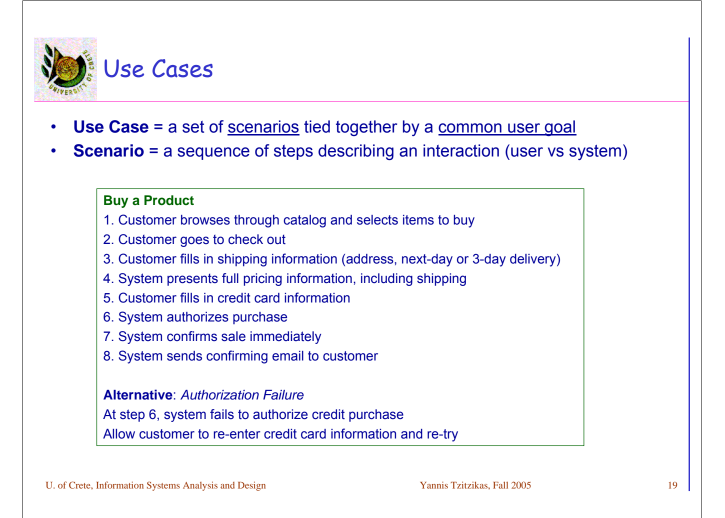
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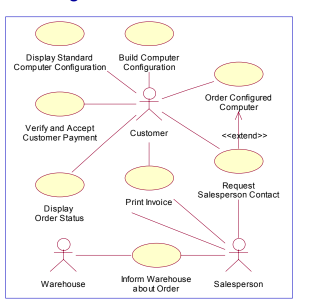
List of UML Diagrammatic techniques and their uses

- Use Case Diagram (διάγραμμα περιπτώσεων χρήσης)
- Class Diagram (διάγραμμα κλάσεων)
- Interaction Diagram (διάγραμμα αλληλεπίδρασης)
 - Sequence Diagrams (διαγράμματα ακολουθίας)
 - Collaboration Diagrams (διαγράμματα συνεργασίας)
- State Diagram (διάγραμμα καταστάσεων)
- Activity Diagram (διαγράμματα δραστηριοτήτων)
- Deployment Diagram (διαγράμματα ανάπτυξης)
- Package Diagram (διάγραμμα πακέτων)
- Component Diagram (διάγραμμα εξαρτημάτων)



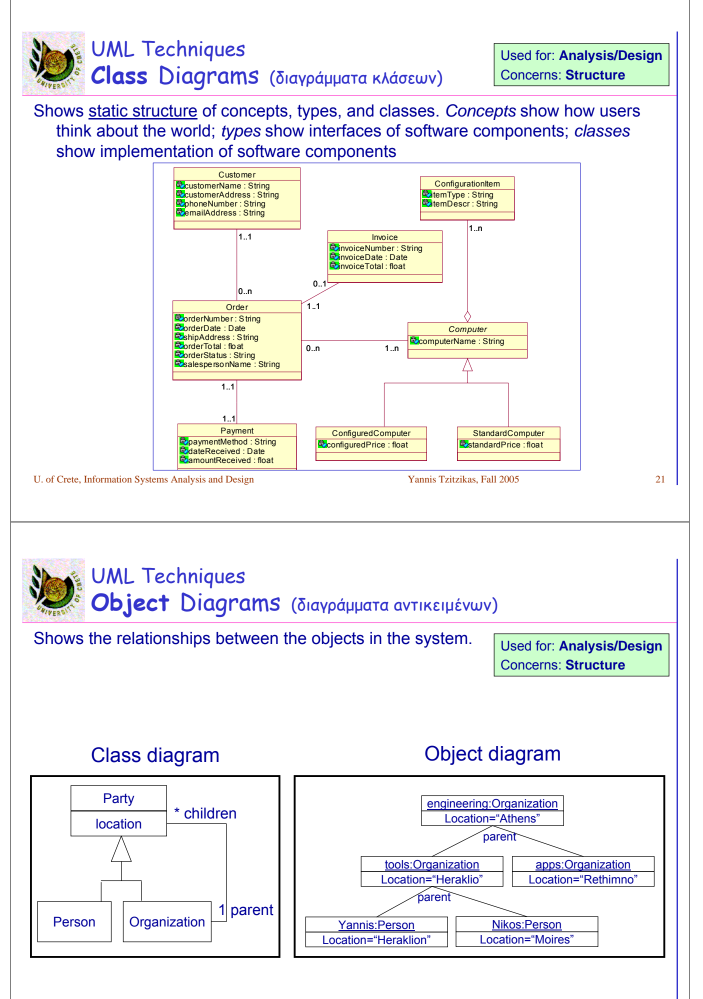


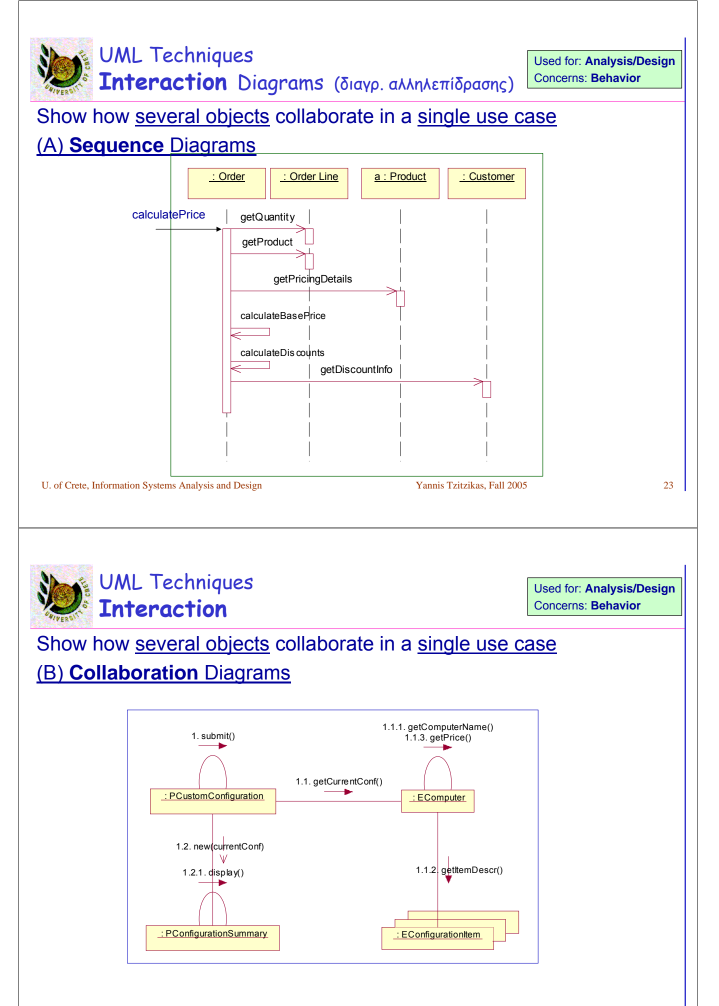
<u>Elicits requirements</u> from users in <u>meaningful chunks</u>. Construction planning is build around delivering some use cases in each iteration. Basis for system testing.

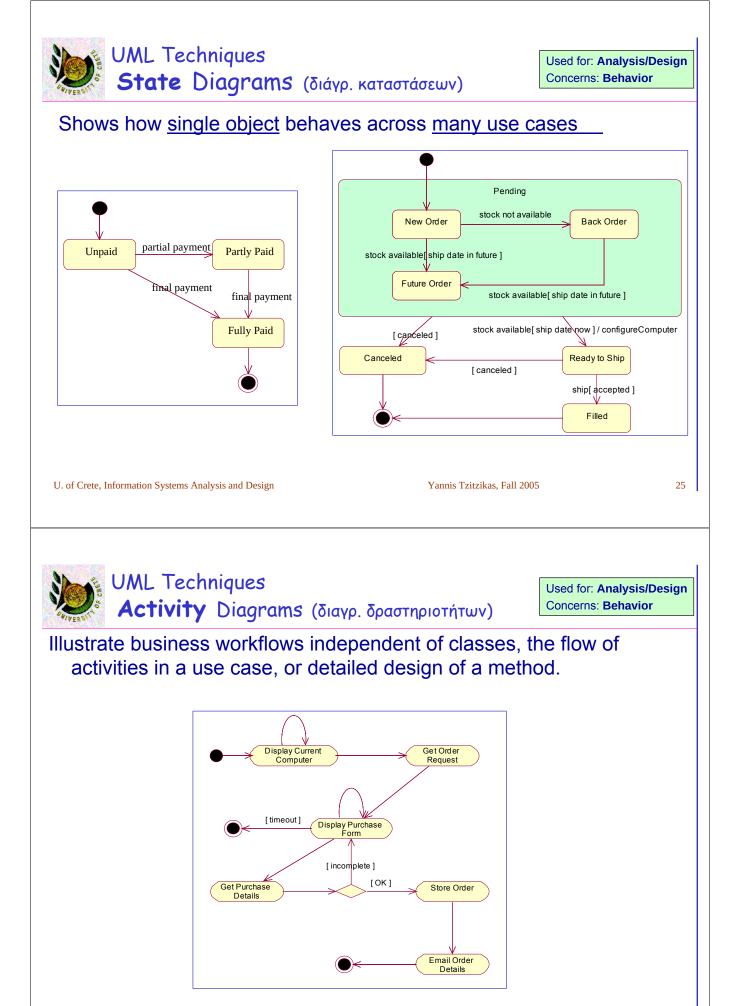


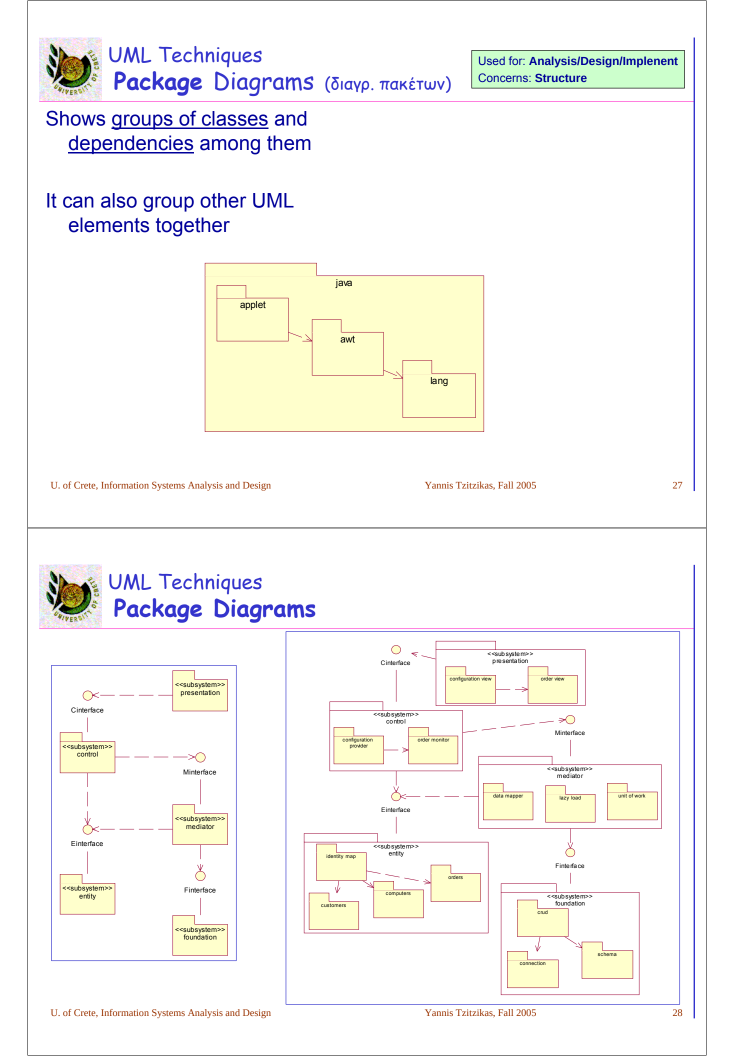
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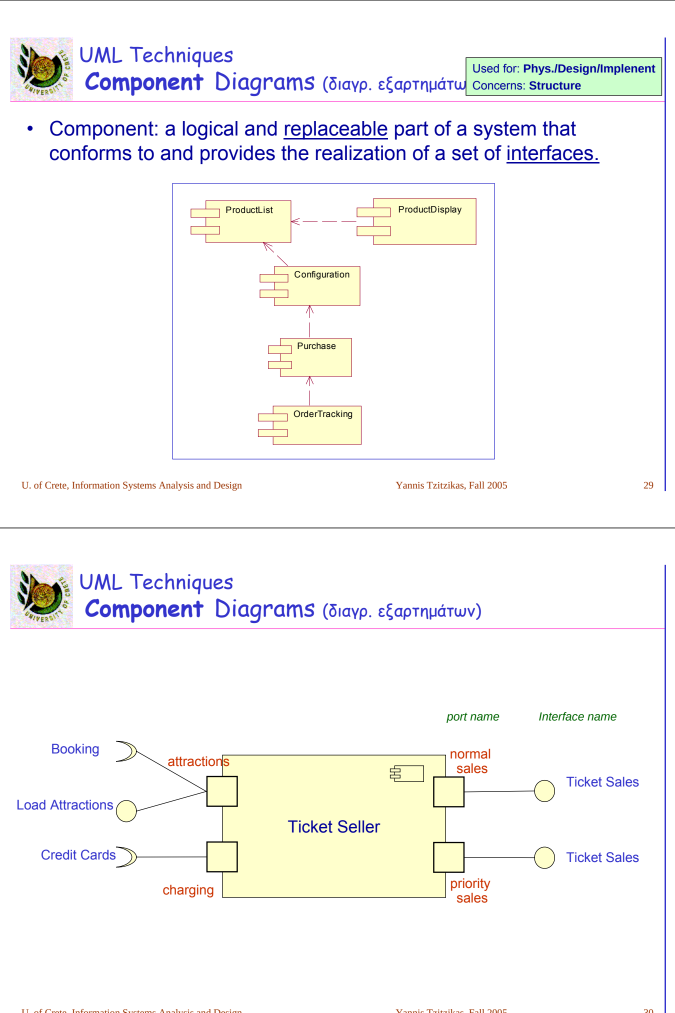
Concerns: Behavior

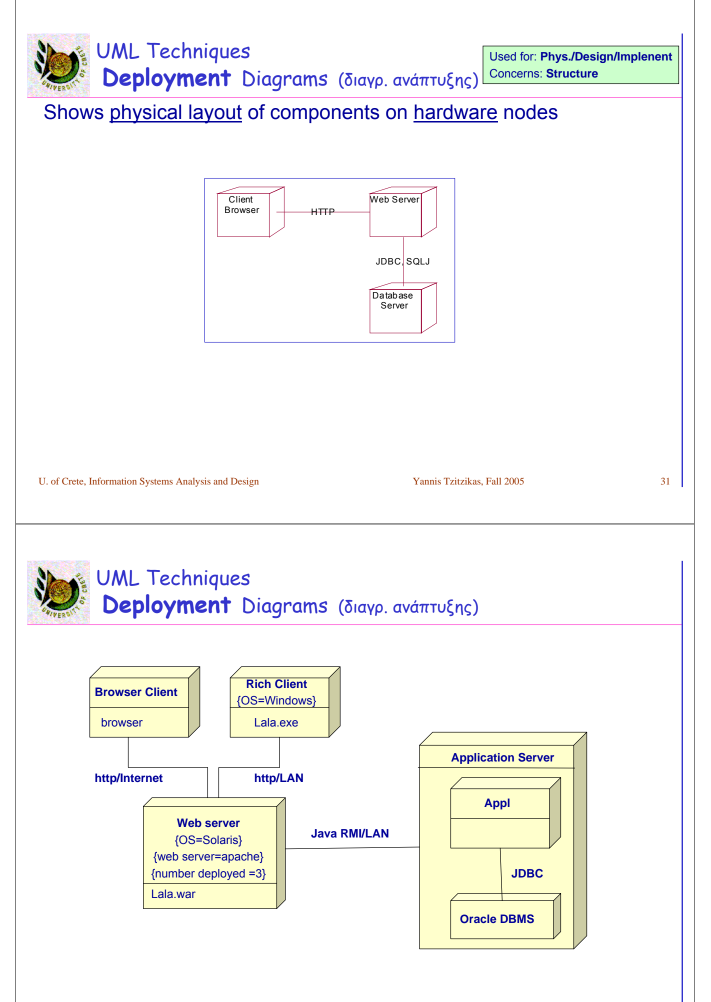












Why do Analysis and Design using UML ? The real point of software development is executable code diagrams are, after all, just pretty pictures no user is going to thank you for pretty pictures; what a user wants is software that executes So we must ask ourselves why we are using UML? How it will help us when it comes down to writing the code ? Three main reasons IAl Communication

- [B] Learning OO
- [C] Communication with Domain Experts

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Why do Analysis and Design using UML ? [A] Communication

- Fundamental reason to use UML
 - Natural language
 - too imprecise and gets tangled when comes to more complex concepts
 - Code
 - precise but too detailed
- So we use UML when we want a certain amount of precision but don't want to get lost in details
 - this doesn't mean avoid details, but use UML to highlight important details.



Why do Analysis and Design using UML? [A] Communication (II)

• Examples

- You are a consultant to you want in a very short time to understand a big project
 - UML gives you an overall view of the system
 - class diagrams tell you what kinds of abstractions are used and where are the questionable parts (that need further work)
 - if you want a deeper view and see how classes collaborate, then you can see the interaction diagrams
- You work for an organization as a system analyst/designer. You express your analysis and design using UML and then another company undertake the implementation.

For the same reasons it is useful for the members of a project team

- members have a common view (axon of reference)
- new members enter the game quickly
- less risk for the team if a person leaves the project

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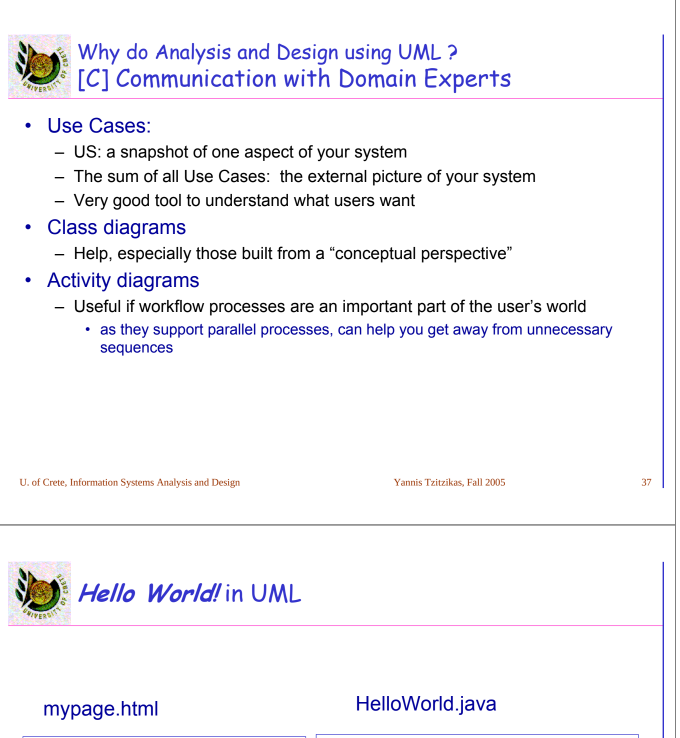
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Why do Analysis and Design using UML ? [B] Learning OO

- It takes time to learn and use well OO
 - CRC cards is a very useful technique to learn OO (not part of UML)
 - Interaction diagrams
 - make the message structure explicit and thus are useful for highlighting overcentralized designs
 - Class diagrams
 - · quite similar to data models
 - danger: develop a class model that is data oriented rather than being responsibility oriented
 - Patterns:
 - gets you concentrate on good OO designs and to learn by following an example



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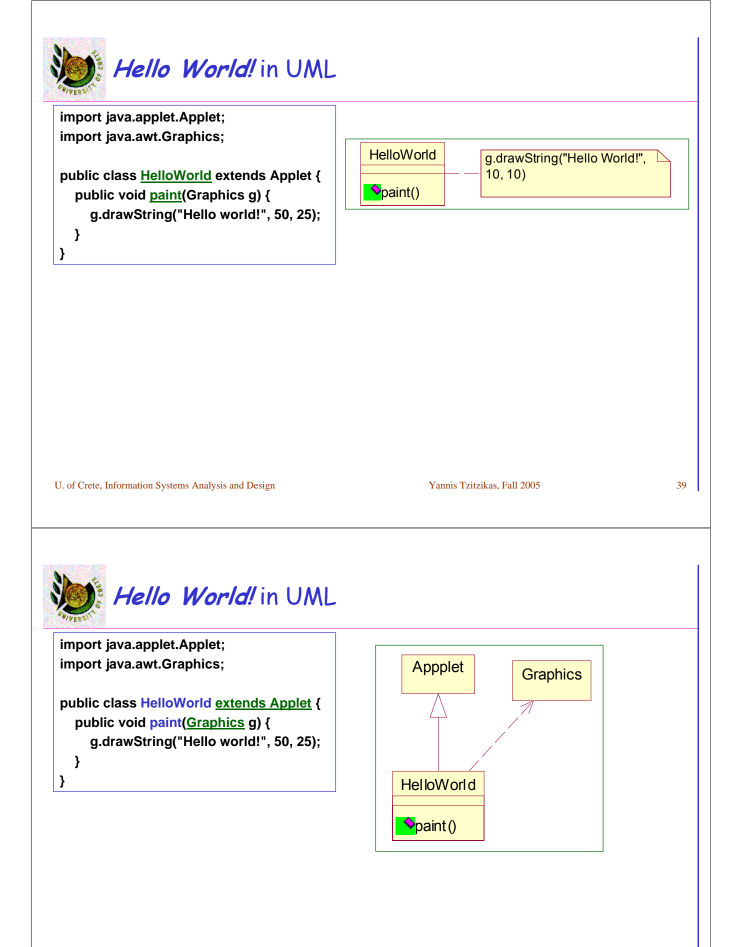
<APPLET CODE="HelloWorld.class">

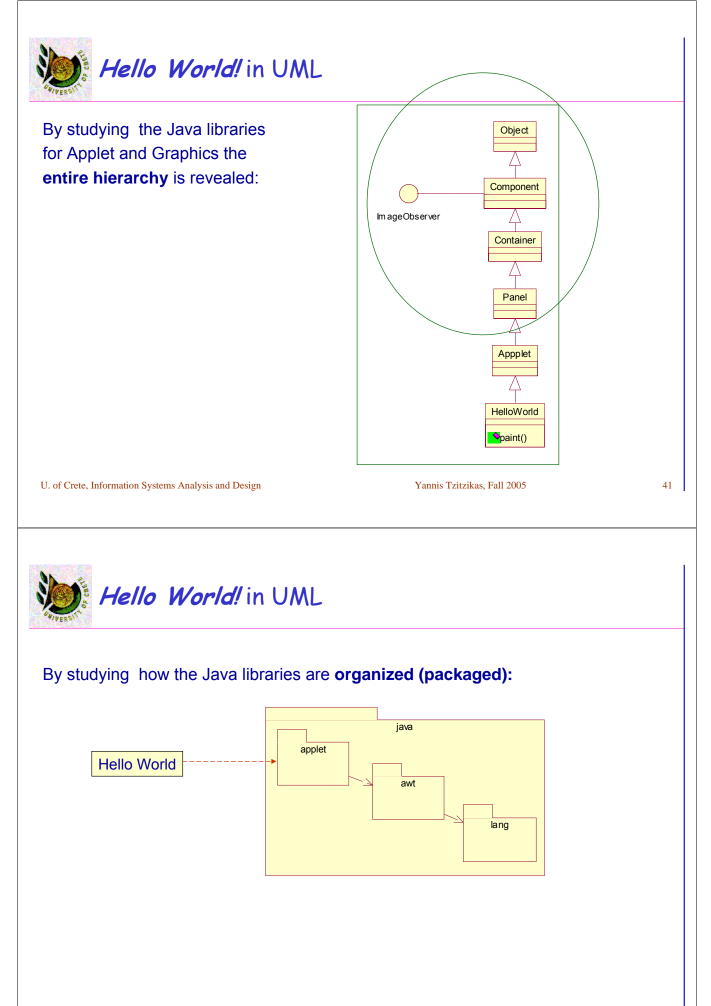
- </APPLET>
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- </html>

import java.applet.Applet; import java.awt.Graphics;

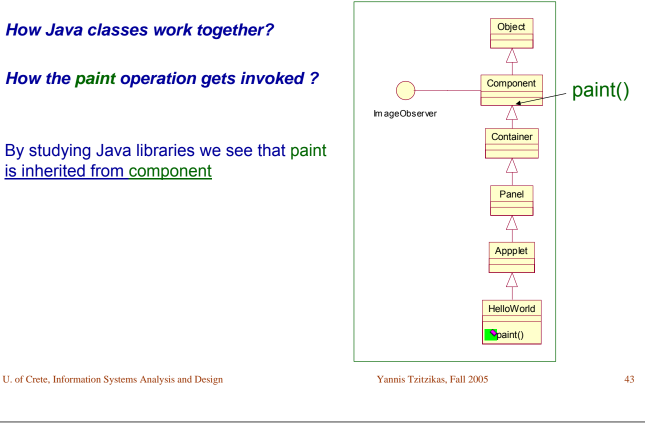
public class HelloWorld extends Applet {
 public void paint(Graphics g) {
 g.drawString("Hello world!", 50, 25);

} }





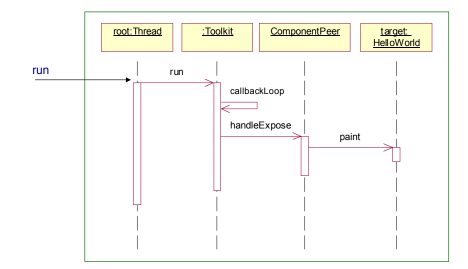


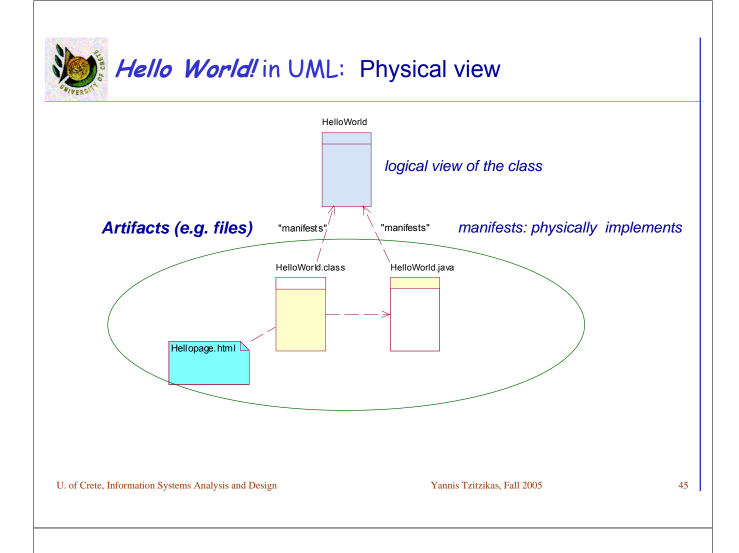




By studying how Java classes work together we see that paint is invoked as follows:

paint is called as part of the thread that encloses applet.







- UML Distilled: A Brief Guide to the Standard Object Modeling Language (3rd Edition) by Martin Fowler, Addison Wesley, 2004.
- The Unified Modeling Language User Guide (2nd edition) by G. Booch, J. Rumbaugh, I. Jacobson, Addison Wesley, 2004