

## מודלים לפיתוח מערכות תוכנה Software Systems Modeling

קורס 12003 סמסטר ב' תשע"ו

1. מבוא

PRODUCTS

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#### השבוע

- על הקורס •
- לוגיסטיקה סילבוס
  - מבוא למודלים
    - בקרת תצורה
  - git 1 תרגיל
- UML לקראת ההמשך, מבוא ל

### המרצה

### ?אתם

- רקע וניסיון •
- ?במודלים
- ? מה מעניין אתכם במודלים לתוכנה

## הקורס



## הקורס

- בבניה!
- מבוסס מקורות שונים
- כולל למידה עצמית והתנסות
  - מוזמנים להיות שותפים!
    - מאגר הקורס וסילבוס •
- https://github.com/jce-il/sw-modeling-2016b -

## תכנית (נתון לשינויים)

- Intro
- UML
- OCL
- Modeling Tools
- Version Control / Git Practical & Modeling
- SW Design & Architecture
- SW Process Modeling
- SW V&V (Testing) Modeling
- Project modeling in OSS

## מקורות להיום

- Design & Motivation
  - Edinburgh: <u>Software Design Methods and</u>
    <u>Processes</u>, A. Ireland
- Modeling
  - RIT Class, Wei Le
- Practiacl Git
  - Gitimmersion.com, Jim Weirich

### מבוא למודלים

- Are Models Useful?
- From Coursera: Model Thinking
   https://www.coursera.org/course/modelthinking
   king
  - One to many and many to one 1:55m
- Designing vs Modeling?
- Edinburgh, RIT

## **Outline**

- Motivations and challenges
- Process
- Strategies
- Quality
- Roadmap

### The Nature of Software

- Software lies at the nerve centre of most engineered artifacts and business processes, i.e. from consumer electronics to financial modelling, and from automotives to medical applications
- A single defect in millions of lines of code can result in a system failure (safety critical systems are and exception)
- Typically 50% of project costs are allocated to software design, of which 50% are spent on testing

### The Nature of Software

- Software is among the most complex of engineered artifacts
- Software is flexible, so is expected to conform to standards imposed by other components, e.g. hardware, external agents etc
- Flexibility also increases the rate at which software is changed during its lifetime
- The invisibility of software makes it harder to contextualize compared to other engineering sectors, e.g. construction industry

## The Economic Motive

"... the national annual cost estimates of an inadequate infrastructure for software testing are estimated to be \$59.5 billion."

Federal Study, US Dept of Commerce, May 2002

"Worse - and spreading the effect of software flaws far beyond the original customer – several devastating computer viruses have taken advantage of bugs and defects in common operating systems ..."

**CNET Networks Inc, Aug 2002** 

## The Economic Motive

- US Internal Revenue Service a failed \$4-billion modernization effort in 1997, followed by an equally troubled \$8-billion update.
- FBI \$170-million virtual case-file management system was terminated in 2005.
- Moody's Corp: financial research & analysis credit-worthiness ratings:

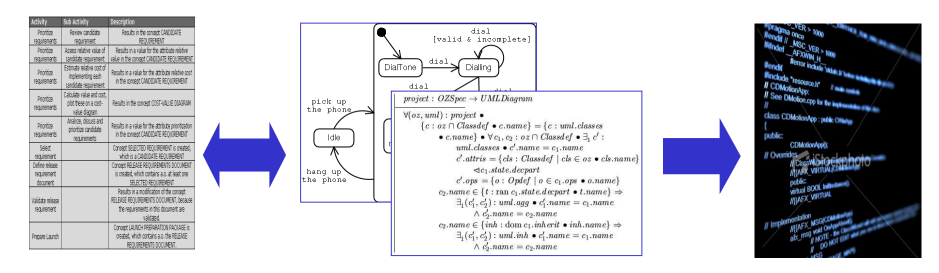
"Moody's awarded incorrect triple-A ratings to billions of dollars worth of a type of complex debt product due to a bug in its computer models"

**Financial Times 2008** 

## The Security Motive

- The recent UK defence spending review identified Cyber Security as a priority area, giving rise to the Office of Cyber Security
- US Government formed a new branch of the military: the US Cyber Command (May 2010)
- Malware that can bring down real-world infrastructure is a clear and present danger, e.g. Stuxnet malware, which targets Siemens pump controller software, was responsible for damaging centrifuges within Iran's nuclear programme in 2010

# The Role of Design



Requirements

**Design Models** 

Code

#### Design should play a pivotal role:

- Clarify and refine requirements
- Early defect detection and elimination

## The Nature of Design

- A creative process involving:
  - Multiple perspectives (models)
  - Multiple layers of abstraction (models)
- An evolutionary process involving:
  - Incremental developments
  - Backtracking over designs
  - Requirements reformulation, elaboration and volatility

### **Process**

- Architectural design: deciding on the subsystems and their relationships
- Subsystem design: provide an abstract specification for each subsystem
- Interface design: define the interface for each subsystem
- Component design: decomposition of subsystems into components
- Data structure design: data structuring decisions
- Algorithm design: algorithmic decisions

## Strategies

- Two broad strategies for tackling software design
- Function-oriented design:
  - Software is structured around a centralized system state
  - System state is shared between a collection of *functions* (subroutines)
- Object-oriented design:
  - Software is structured around a collection of objects, where each object is responsible for it own state
  - Object organized into a class hierarchy, exploiting inheritance

# Quality

#### Cohesion:

- A measure of how well the parts of a component fit together, i.e. how functionally related the parts are
- For example, strong cohesion exists when all parts of a component contribute different aspects of related functions
- Strong cohesion promotes understanding and reasoning, and thus provides dividends with respect to maintenance and reuse via separation of concerns
- Cohesion provides a measure as to how self-contained an object class is – however, inheritance reduces cohesion

# Quality

#### Coupling:

- A measure of how strongly components are interconnected
- Tightly coupled components share data (common coupling) or exchange control information (control coupling)
- Loose coupling is achieved by not having shared data, or at least restricting access, e.g. data communicated by parameters
- Loose coupling promotes separation of concerns
- Object-oriented design promotes loose coupling, however, inheritance increases coupling, i.e. a class is coupled with its super-class

# Quality

#### Understandability:

- Understandability of a design is very important for maintenance and change
- Cohesion, coupling and complexity impact on the understandability of a design

#### Adaptability:

- Understandability, strong cohesion and loose coupling enhance the adaptability of a design
- Traceability is also an important ingredient, i.e.
  traceability between design representations as well as between requirements, design and code

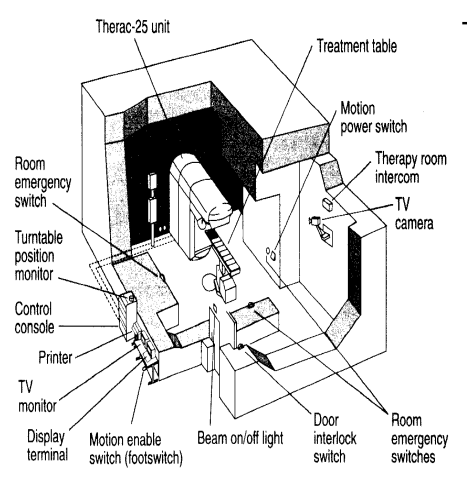
Consider converting 64-bits of data into 16-bits:

**Arithmetic Overflow Error** 

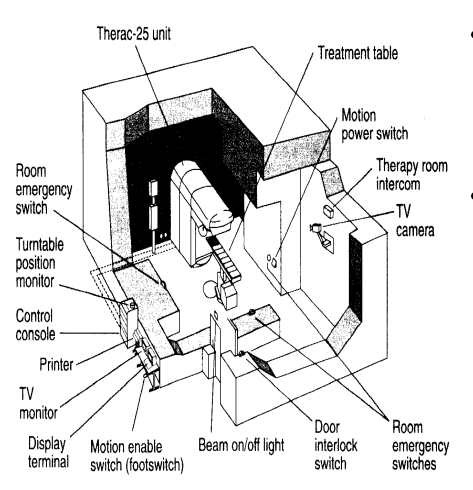


Ariane 5

- Developed by European Space Agency
- Unmanned rocket with a cargo of scientific satellites (\$500 million)
- In 1996, just 39 seconds into its maiden flight an overflow error occurred resulting the Ariane 5 control software initiating a self-destruction operation!



Therac-25: a computercontrolled radiation therapy machine, build by Atomic **Energy of Canada Ltd** (AECL) used in US and Canadian hospitals & clinics during the 1980's. The Therac-25 was the successor to the Therac-6 and Therac-20 models. Unlike its predecessors the Therac-25 relied more on software control mechanisms



- Therac-25 delivers two kinds of electron beams: low energy and high energy.
- A raw high energy beam is dangerous to living tissue so magnets are used to spread the beam energy so as to produce a safe therapeutic concentration.

- Among the parameters a Therac-25 operator was able to set are the beam energy levels & beam modes. The latter effects the setting of the magnets.
- Operators have two ways of setting the system parameters:
  - data entry procedure
  - screen based editing
- A problem arose when the values established via the data entry procedure are edited during the magnet set-up phase, i.e. screen display did not reflect actual settings.

- This problem resulted in high-powered electron beams striking patients with 100 times (approx) the intended dose of radiation
- Several patients showed the symptoms of radiation poisoning, 3 patients died later from radiation poisoning
- Aside: Therac-25 (March 1983) excluded the possibility of software defects since extensive testing had been undertaken!

## Course Road-Map

- Architectural design
- Function-oriented design
- Object-oriented design
- Component-based design
- Verification and Validation
- Dynamic Analysis (CS)
- Unit Testing & JUnit (CS)
- Static Analysis (CS)

## Summary

#### Learning outcomes:

- Motivations for software design
- The nature of software design process, strategies and quality

#### Recommended reading:

- D. Budgen, "Software Design", Addison-Wesley 2003
- I. Sommerville, "Software Engineering", Addison-Wesley 2007
- F.P. Brooks, "No Silver Bullet: Essence and Accidents of Software Engineering", IEEE Computer, 1987

### Overview

What is a model?

Why software modeling?

What to model?

How to obtain a model?

## Why modeling?

- Modeling is a tool for design, verification and testing
- Modeling and simulation
- Not only software, but any systems
- address more challenging problems, such as parallel computing and distributed systems.

## Why Software Modeling?

- Schedule and divide tasks
- Collaboration and communication (contract)
- Decomposing complexity for coding
- Checking for software (correctness, security)
- Refactoring code
- Reuse and automatic coding

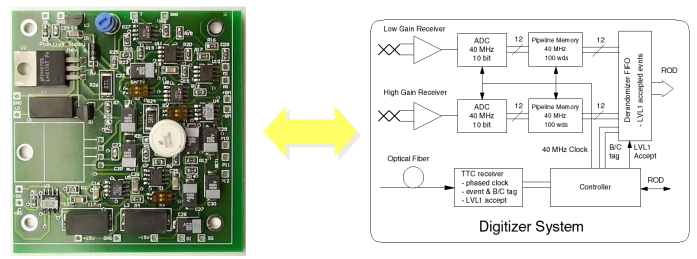
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## Other Questions

- Is Software modeling in real use?
- What about process development modeling?
- Modeling in Agile?

#### What is a model?

Engineering model: abstraction
 A <u>reduced representation</u> of some system that highlights the properties of interest <u>from a given viewpoint</u>



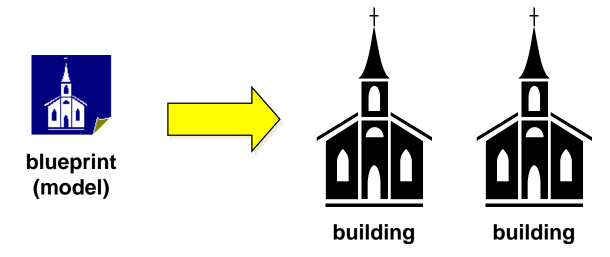
system

**Functional Model** 

- We don't see everything at once
- We use a representation (notation) that is easily understood for the purpose on hand

## Intuitive Understanding

- A model is a description of something
  - "a pattern for something to be made" (Merriam-Webster)



- model ≠ thing that is modeled
  - The Map is Not The Territory

### Levels of Abstraction and Reasons

- Business model
- Requirement
- Design and Algorithm
- Architecture
- Code

Tracibility

# Modeling Maturity Level

- Level 0: No specification
- Level 1: Textual
- Level 2: Text with Diagrams
- Level 3: Models with Text
- Level 4: Precise Models
- Level 5: Models only

#### What to Model?

### - Structures, Behaviors, Requirement

- Overall architecture of the system
- System dependencies
- Complexity
- Flow of information through a system
- Business requirements
- Database organization and structure
- Security features (attack models)
- Configuration and environment

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### **How to Obtain Models?**

- Manually construct
- Automatically transform from one model to another
- Automatically recover from the code

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# Challenges

#### **Create Software Models**

- Modeling languages: https://en.wikipedia.org/wiki/Modeling\_language
  - General purpose and domain-specific languages
  - Formalism
  - Level of abstraction
- Models for software running in different platforms
  - Model-driven architecture
  - Views: PIM (computation), CIM (environment), PSM
- Models for software consistently changing at runtime (agent)
- Modularity, separate concerns

### Manage Software Models

- Find information from the models (query)
- Correctness of the models:
  - Model consistencies
  - Model checking models
- Transformations
  - Decomposition
  - Composition
  - Between models
- Evolutions of models

### **Use Software Models**

Generate code

 Monitor runtime software behavior (interacting with environments, adaptation)

 Testing (model-based testing criteria and test input generation)

# **UML Modeling - Overview**

### **UML** Modeling

- A language: syntax and semantics
- Capture ideas, relations, decisions, requirements in a well-defined notations

AgileData.org: ... all developers should have a basic understanding of the industry-standard <u>Unified Modeling Language (UML)</u>. A good starting point is to understand what I consider to be the <u>core UML diagrams</u> – <u>use case diagrams</u>, <u>sequence diagrams</u>, and <u>class diagrams</u> – although as I argued in <u>An Introduction to Agile Modeling and Agile Documentation</u> you must be willing to learn more models over time.

### **UML** Diagrams

 Structural: relations of objects (class diagram, component diagram)

 Behavioral: sequence of actions (activity diagram, sequence diagram)

#### סיכום

- הקורס
  - מבוא
- מוטיבציה
  - מידול
    - UML •

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