UNIVERSITÄT BERN

# **Software Design and Evolution**

# 1. Introduction

**Oscar Nierstrasz** 



# **Students' To-Do List for every Semester**

### > JMCS students

- Register for teaching units by October 10, 2014
  - http://mcs.unibnf.ch/admin
- Register for exams by December 11, 2014 \*
  - http://mcs.unibnf.ch/admin
- Request reimbursement of travel expenses by January 31, 2015
  - http://www.unifr.ch/benefri

> Hosted JMCS students (e.g. CS bachelor students etc.)

- The same, and additionally:
- Request for Academia access by September 30, 2014
  - <u>http://mcs.unibnf.ch/node/535</u>

\* For SDE only; for other MSc courses, by Jan 9, 2015



# Roadmap



- > Overview
- > Laws of Software Evolution
- > Reflection and Metaprogramming
- > Smalltalk
- > Reverse and Reengineering

Lecturers	Oscar Nierstrasz, Mircea Lungu	
Assistants	Nevena Milojković, Haidar Osman	
Lectures	IWI 001, Wednesdays @ 10h15-12h00	
Exercises	ses IWI 001, Wednesdays @ 12h00-13h00	
WWW	scg.unibe.ch/teaching/sde/	

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# **Goals of this course**

### Understanding:

- > how and why software evolves
- > reflection and metaprogramming
- > how to analyze evolving software
- > how to enable graceful software evolution

# **Course Schedule (tentative)**

Week	Date	Lesson
1	17-Sep-14	Introduction to Software Design and Evolution
2	24-Sep-14	Smalltalk: A Reflective Language and System
3	1-Oct-14	Understanding Classes and Metaclasses
4	8-Oct-14	Reflection and Metaprogramming
5	15-Oct-14	Introduction to Reverse Engineering / Moose Lab
6	22-Oct-14	Metrics and Problem Detection
7	29-Oct-14	Architectural Extraction
8	5-Nov-14	Software Visualization / Roassal
9	12-Nov-14	Mining Software Repositories
10	19-Nov-14	Dynamic Analysis
11	26-Nov-14	Software Ecosystems
12	3-Dec-14	The View from Industry
13	10-Dec-14	Presentations
14	17-Dec-14	Final exam

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# What is a Legacy System ?

### "legacy"

A sum of money, or a specified article, given to another by will; anything handed down by an ancestor or predecessor.

- Oxford English Dictionary

#### A legacy system is a

piece of software that:

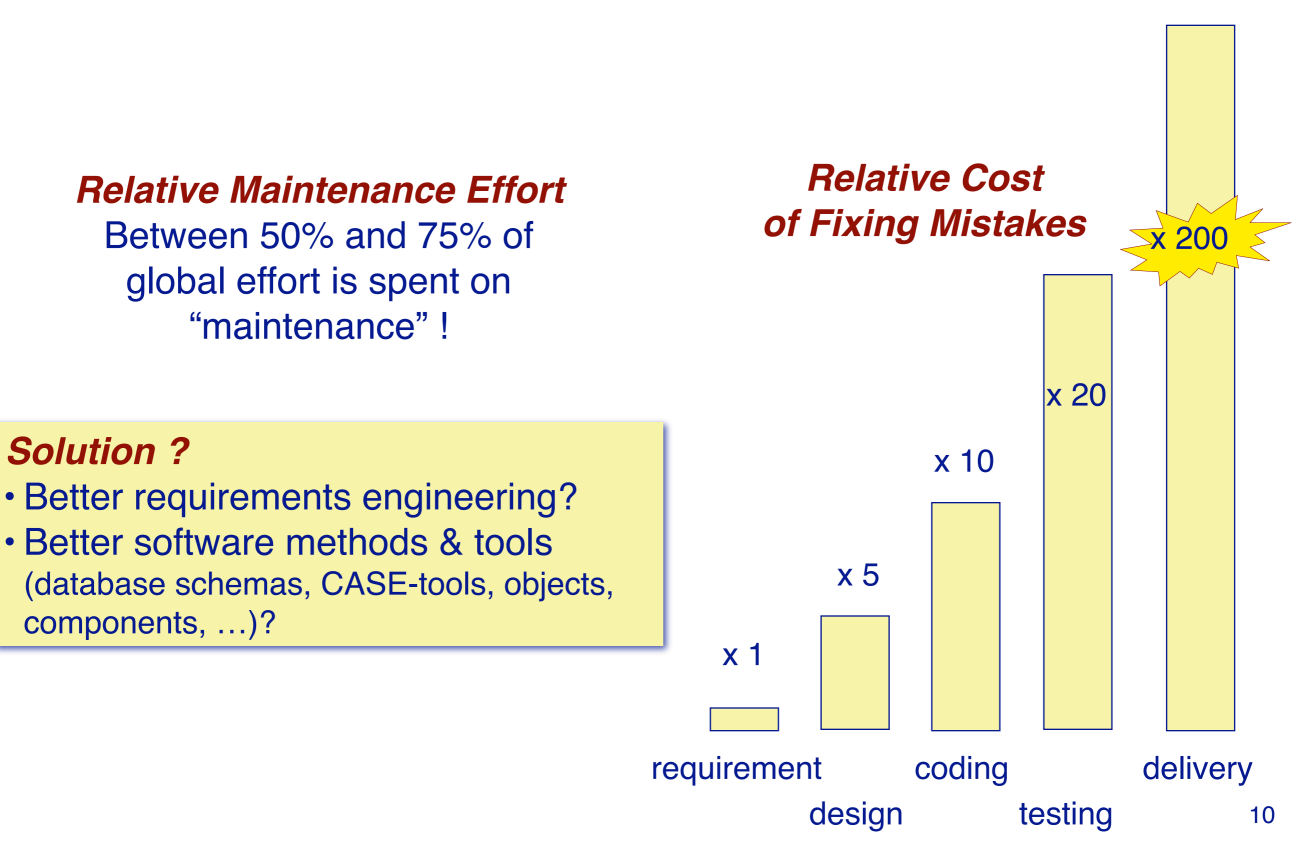
- you have *inherited*, and
- is valuable to you

#### Typical **problems** with legacy systems:

- original developers *not available*
- outdated development methods used
- extensive patches and *modifications* have been made
- *missing* or outdated documentation

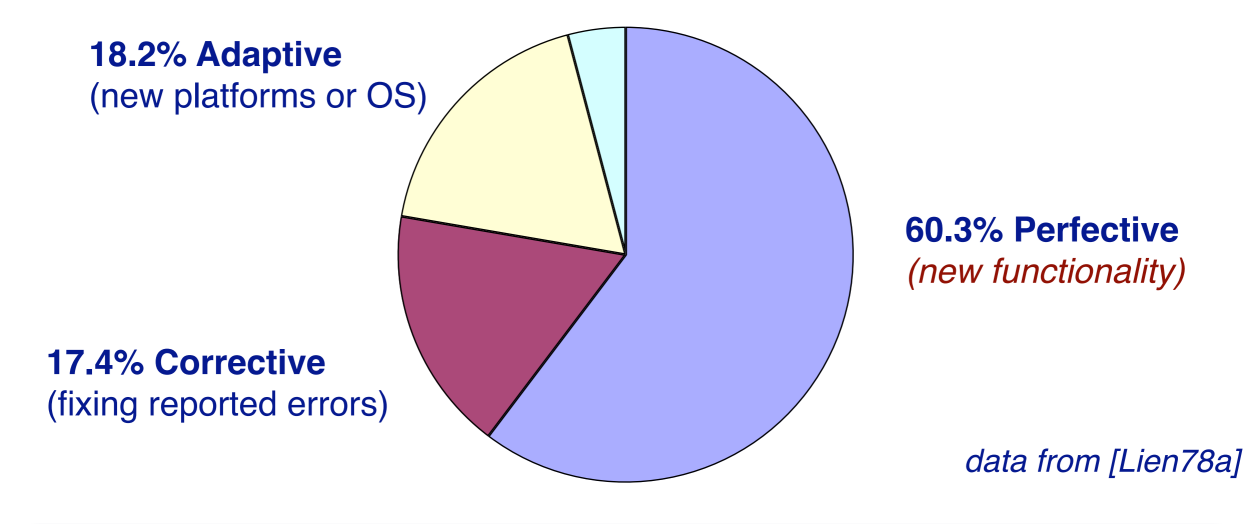
⇒ so, further evolution and development may be prohibitively expensive

### **Software Maintenance - Cost**



# **Continuous Development**

4.1% Other



The bulk of the maintenance cost is due to *new functionality*  $\Rightarrow$  even with better requirements, it is hard to predict new functions

### Lehman's Laws

A classic study by Lehman and Belady [Lehm85a] identified several "laws" of system change.

#### **Continuing change**

> A program that is used in a real-world environment *must change*, or become progressively less useful in that environment.

#### Increasing complexity

> As a program evolves, it becomes *more complex*, and extra resources are needed to preserve and simplify its structure.

Those laws are still applicable...

# What about Objects ?

#### **Object-oriented legacy systems**

> = successful OO systems whose architecture and design no longer responds to changing requirements

#### **Compared to traditional legacy systems**

- > The *symptoms* and the source of the problems are the *same*
- > The technical details and solutions may differ

#### **OO techniques promise better**

> flexibility,

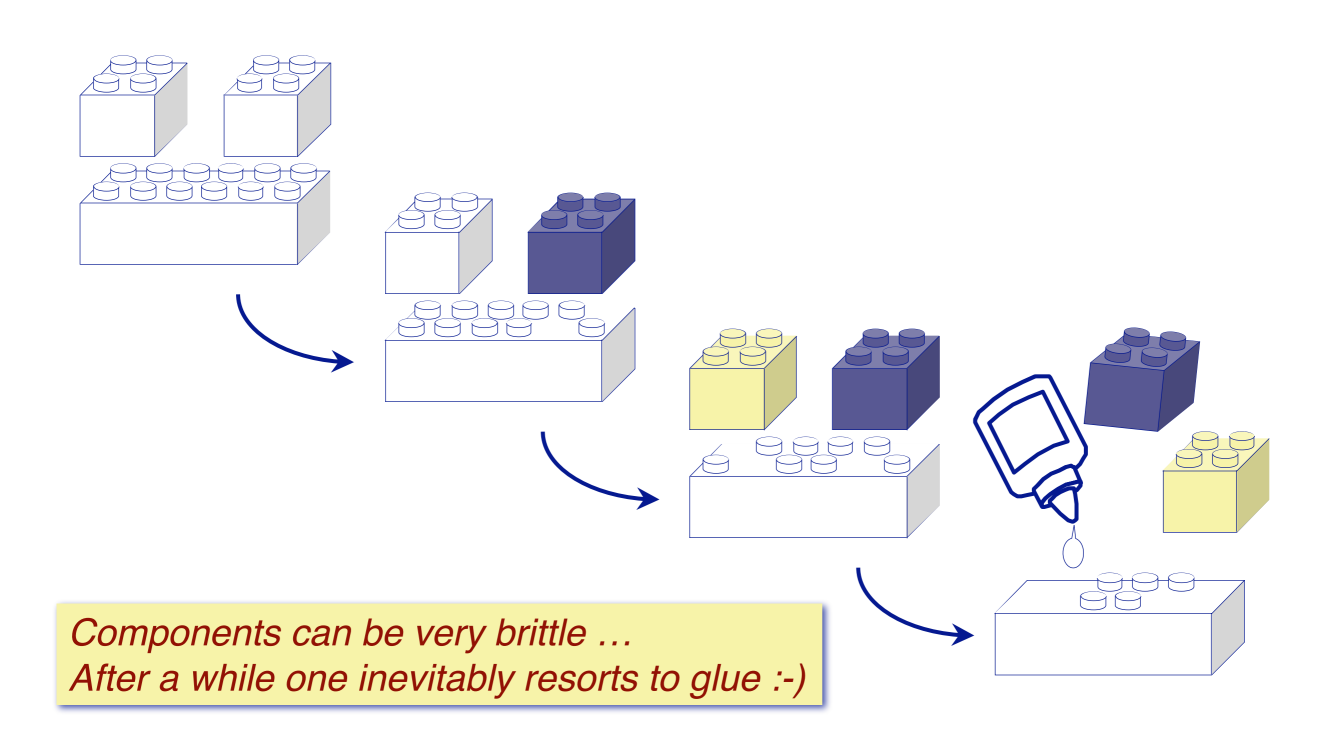
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- > reusability,
- > maintainability

⇒ they do not come for free

# What about Components ?



### Modern Methods & Tools ?

[Glas98a] quoting empirical study from Sasa Dekleva (1992)

- > Modern methods<sup>(\*)</sup> lead to more reliable software
- > Modern methods lead to less frequent software repair
- > and ...
- > Modern methods lead to more total maintenance time

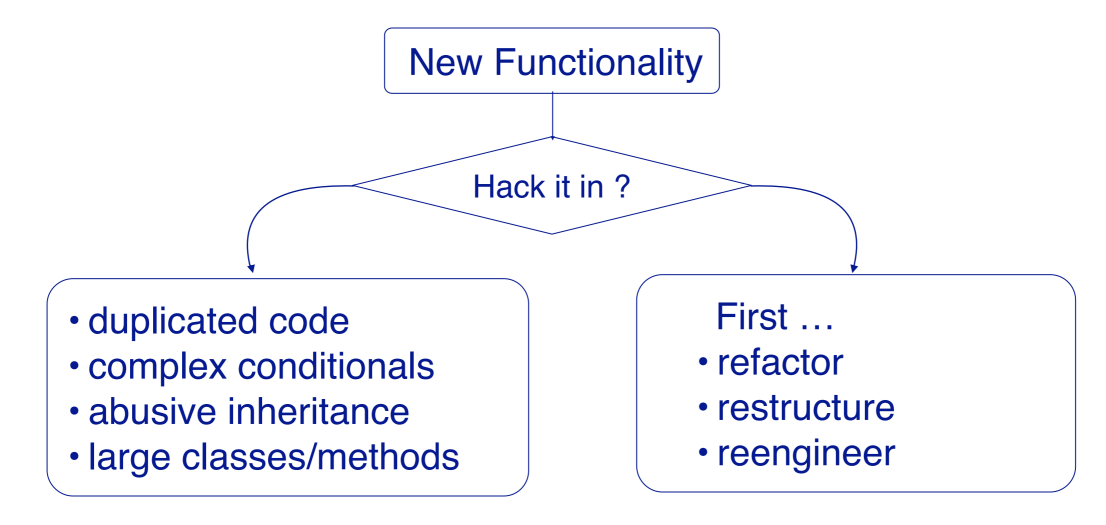
#### **Contradiction ?** No!

modern methods make it easier to change
 ... this capacity is used to enhance functionality!

(\*) process-oriented structured methods, information engineering, data-oriented methods, prototyping, CASE-tools – not OO !

# How to deal with Legacy ?

New or changing requirements will gradually degrade original design ... unless extra development effort is spent to adapt the structure



Take a *loan* on your software  $\Rightarrow$  pay back via reengineering

*Investment* for the future ⇒ paid back during maintenance

# **Common Symptoms**

#### Lack of Knowledge

- > obsolete or no documentation
- > departure of the original developers or users
- > disappearance of inside knowledge about the system
- > limited understanding of entire system

 $\Rightarrow$  missing tests

#### **Process symptoms**

- > too long to turn things over to production
- > need for constant bug fixes
- > maintenance dependencies
- difficulties separating products
   ⇒ simple changes take too long

#### **Code symptoms**

- duplicated code
- code smells
  - $\Rightarrow$  big build times

### **Common Problems**

#### **Architectural Problems**

- > insufficient documentation = non-existent or out-of-date
- > improper layering = too few or too many layers
- > lack of modularity
  = strong coupling
- > duplicated code = copy, paste & edit code
- > duplicated functionality
   = similar functionality
   by separate teams

#### **Refactoring opportunities**

- > misuse of inheritance = code reuse vs
  - polymorphism
- > missing inheritance = duplication, casestatements
- > misplaced operations = operations outside classes
- violation of encapsulation = type-casting; C++ "friends"
- > class abuse
  - = classes as namespaces

# How to cope with evolution?

- > Need to assess evolution
- > Need to *analyze* software and running systems
- > Need to *adapt* evolving software systems
- > Need to *enable* evolution, also at runtime

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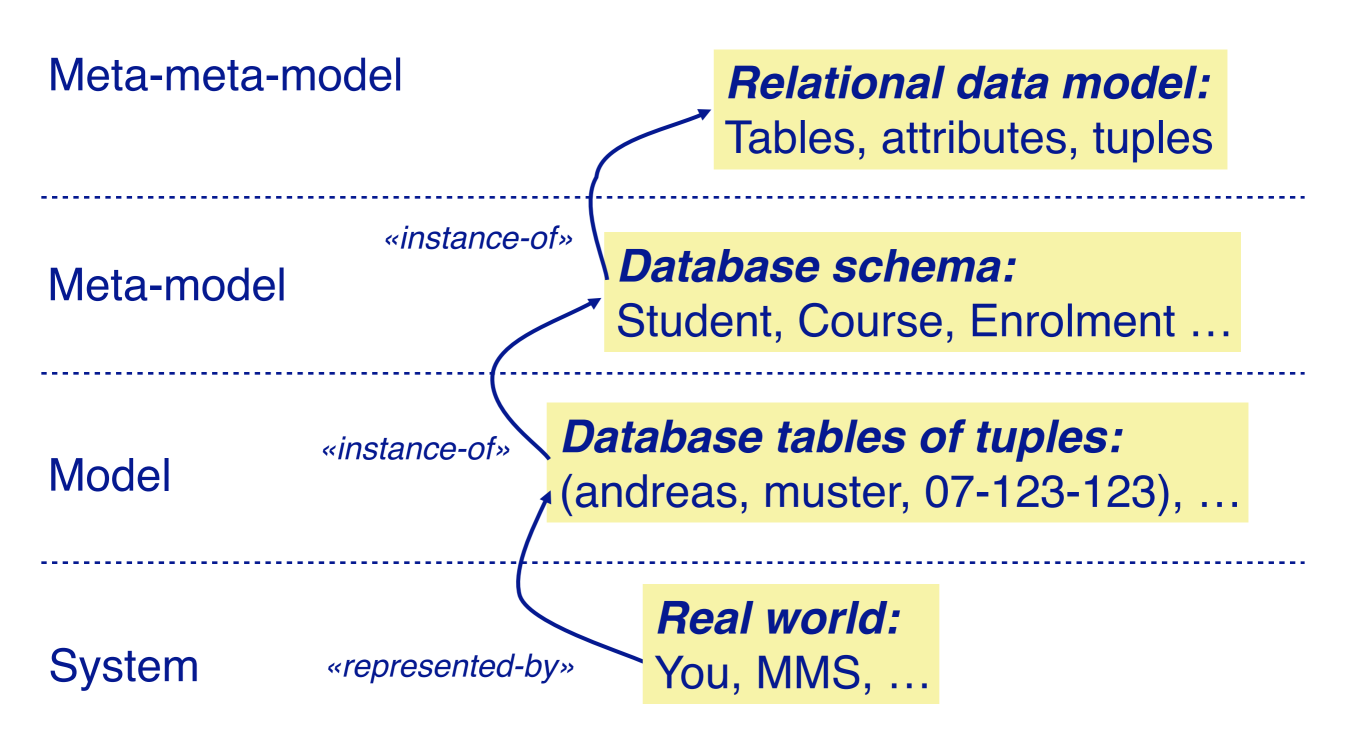
### What is a model?

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### What is a meta-model?

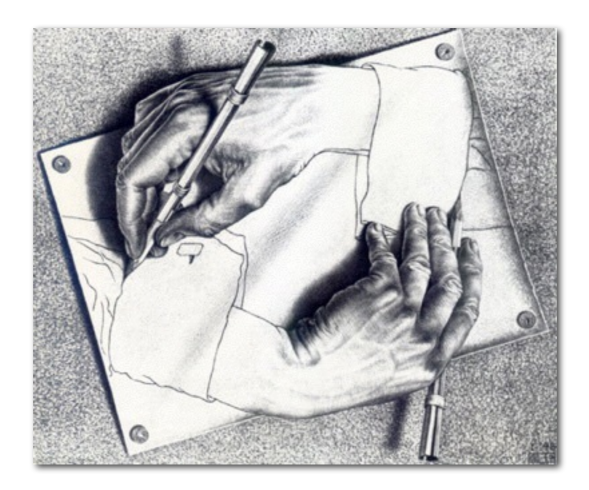
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# **Example from databases**



### Metaprogramming

### A <u>metaprogram</u> is a program that manipulates a program *(possibly itself)*



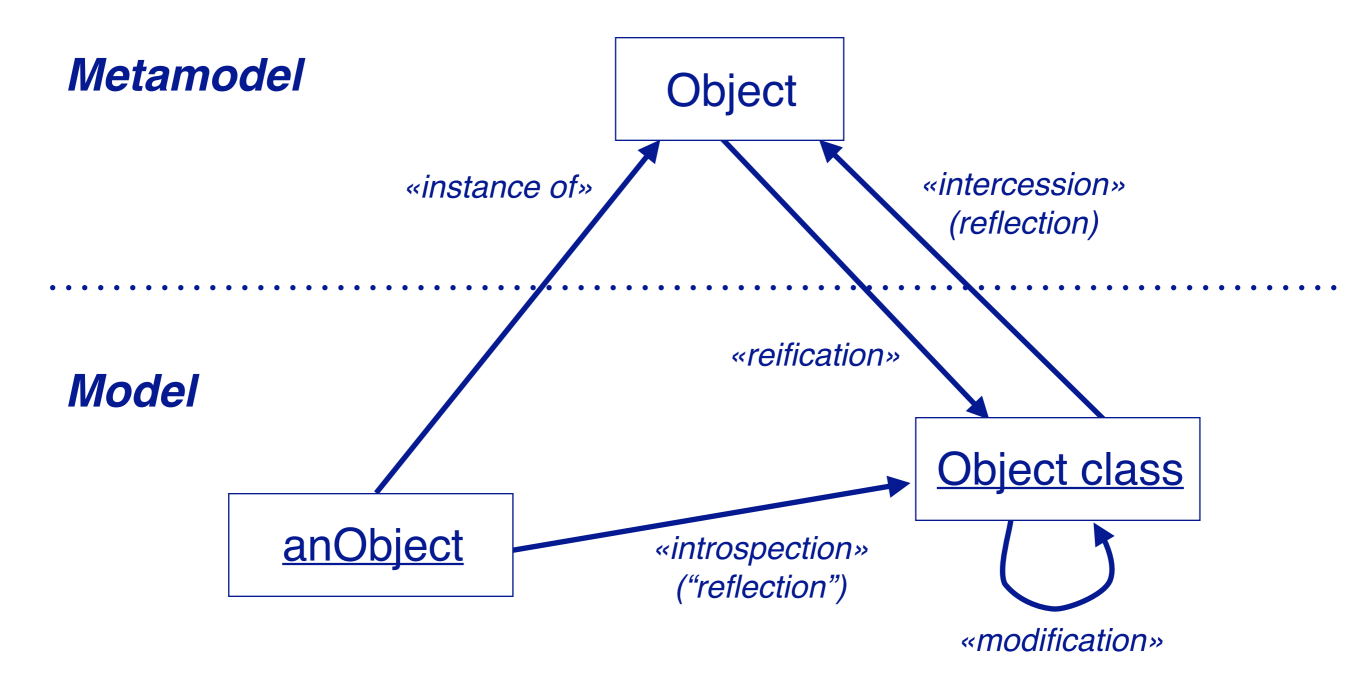
### Reflection

- » "<u>Reflection</u> is the ability of a program to manipulate as data something representing the state of the program during its own execution.
- Introspection is the ability for a program to observe and therefore reason about its own state.
- > Intercession is the ability for a program to modify its own execution state or alter its own interpretation or meaning.

Both aspects require a mechanism for encoding execution state as data: this is called *reification*."

- Bobrow, Gabriel & White, "CLOS in Context", 1993

# **Reflection and Reification**



# **Causal connection**

> "A system having itself as application domain and that is causally connected with this domain can be qualified as a reflective system"

– Maes, OOPSLA 1987

- A reflective system has an *internal representation of itself*.
- A reflective system is able to *act on itself* with the ensurance that its representation will be causally connected (up to date).
- A reflective system has some static capacity of *self-representation* and dynamic *self-modification* in constant synchronization

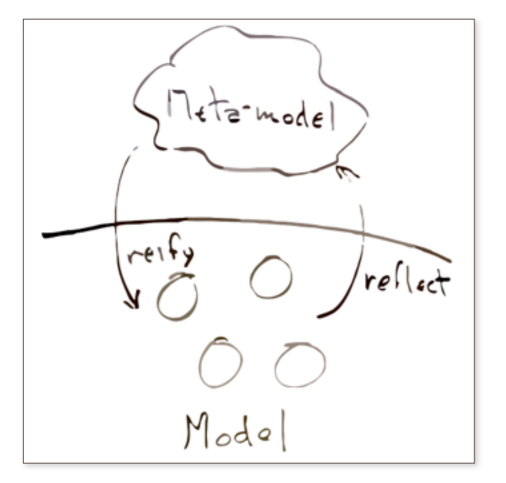
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## **Birds-eye view**





Smalltalk is still today one of the few fully reflective, fully dynamic, objectoriented development environments.

We will see how a simple, uniform object model enables live, dynamic, interactive software development.

# What is Smalltalk?

### > Pure OO language

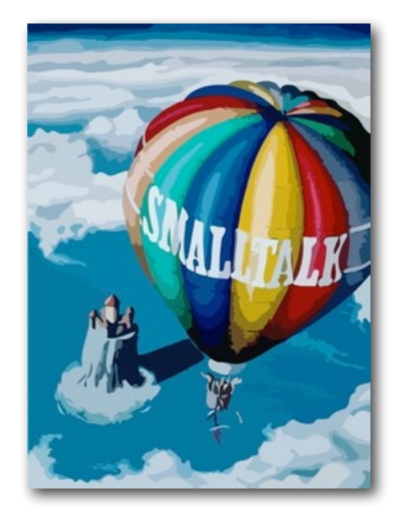
- Single inheritance
- Dynamically typed

### > Language and <u>environment</u>

- Guiding principle: "Everything is an Object"
- -Class browser, debugger, inspector, ...
- -Mature class library and tools

### > Virtual machine

- Objects exist in a persistent *image* [+ *changes*]
- Incremental compilation



# What is interesting about Smalltalk?

- > Everything is an object
- > Everything happens by sending messages
- > All the source code is there all the time
- > You can't lose code
- > You can change everything
- > You can change things without restarting the system
- > The Debugger is your Friend

# How does Smalltalk work?

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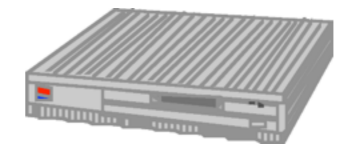
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Changes



### Virtual machine

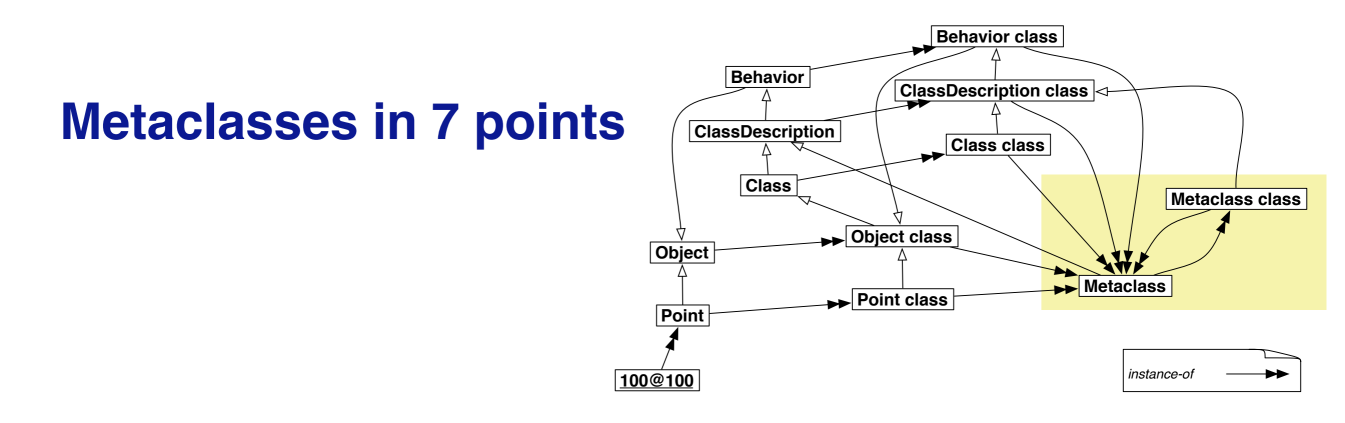


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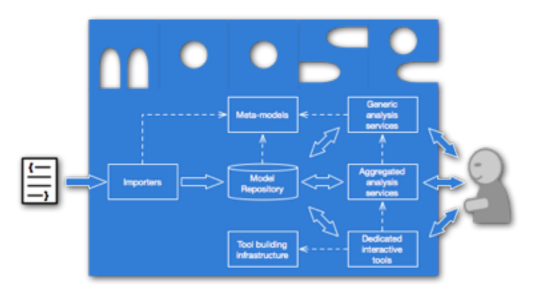


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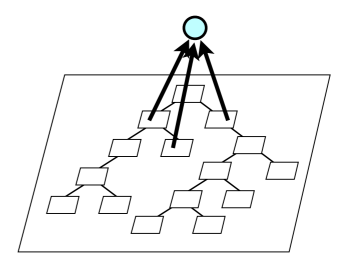


- 1. Every object is an instance of a class
- 2. Every class inherits from Object
- 3. Every class is an instance of a metaclass
- 4. The metaclass hierarchy parallels the class hierarchy
- 5. Every metaclass inherits from Class and Behavior
- 6. Every metaclass is an instance of Metaclass
- 7. The metaclass of Metaclass is an instance of Metaclass

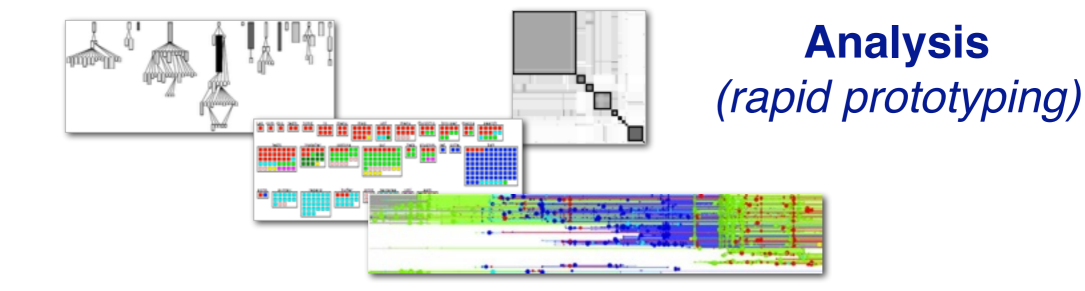
# Why is Smalltalk interesting for Software Evolution?







Instrumentation (dynamic adaptation)



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## **Some Terminology**

- "Forward Engineering is the traditional process of moving from high-level abstractions and logical, implementationindependent designs to the physical implementation of a system."
- "*Reverse Engineering* is the process of analyzing a subject system to identify the system's components and their interrelationships and create representations of the system in another form or at a higher level of abstraction."
- "*Reengineering* ... is the examination and alteration of a subject system to reconstitute it in a new form and the subsequent implementation of the new form."

- Chikofsky and Cross [in Arnold, 1993]

## **Goals of Reverse Engineering**

- > Cope with complexity
  - need techniques to understand large, complex systems
- > Generate alternative views
  - automatically generate different ways to view systems
- > Recover lost information
  - extract what changes have been made and why
- > Detect side effects
  - help understand ramifications of changes
- > Synthesize higher abstractions
  - identify latent abstractions in software
- > Facilitate reuse
  - detect candidate reusable artifacts and components

- Chikofsky and Cross [in Arnold, 1993]

## **Reverse Engineering Techniques**

### > Redocumentation

- pretty printers
- diagram generators
- cross-reference listing generators

### > Design recovery

- software metrics
- browsers, visualization tools
- static analyzers
- dynamic (trace) analyzers

# **Goals of Reengineering**

### > Unbundling

- split a monolithic system into parts that can be separately marketed

#### > Performance

— "first do it, then do it right, then do it fast" — experience shows this is the right sequence!

#### > Port to other Platform

- the architecture must distinguish the platform dependent modules

#### > Design extraction

- to improve maintainability, portability, etc.
- > Exploitation of New Technology
  - i.e., new language features, standards, libraries, etc.

# **Reengineering Techniques**

## > Restructuring

- -automatic conversion from unstructured to structured code
- source code translation

- Chikofsky and Cross

### > Data reengineering

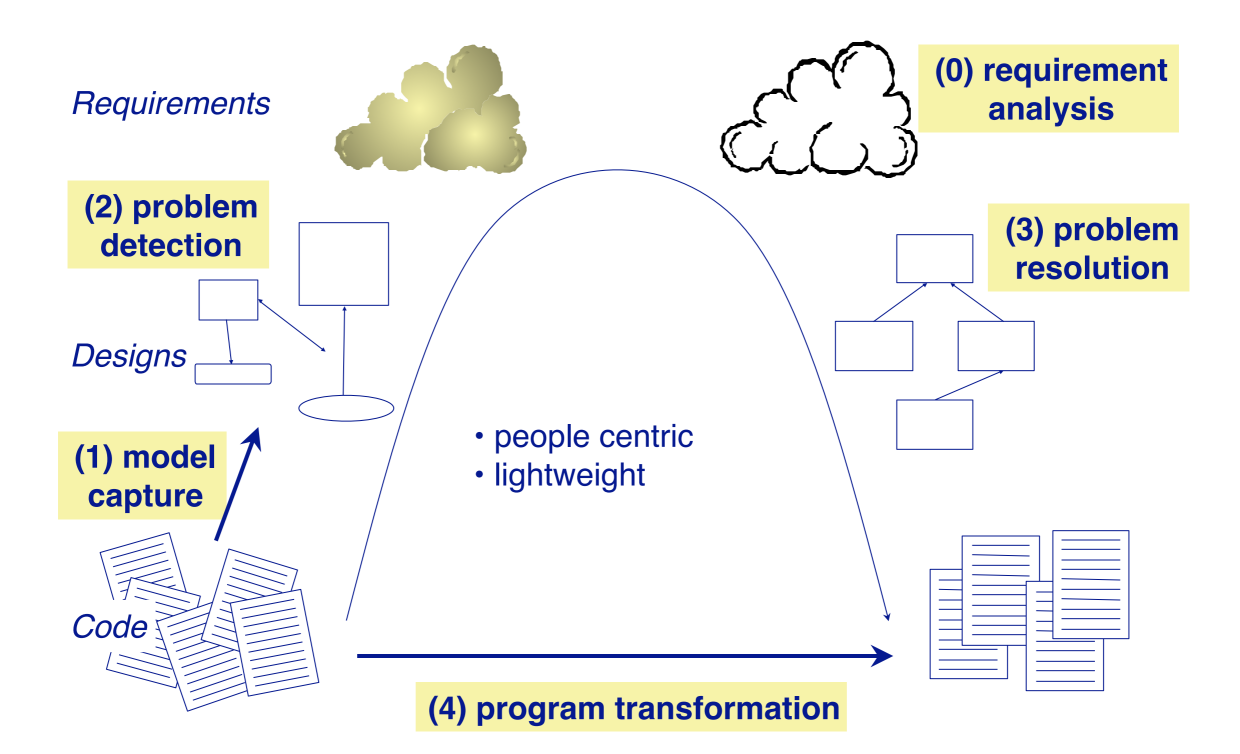
- integrating and centralizing multiple databases
- unifying multiple, inconsistent representations
- -upgrading data models

- Sommerville, ch 32

### > Refactoring

- renaming/moving methods/classes etc.

## **The Reengineering Life-Cycle**



## **Reverse engineering Patterns**

<u>Reverse engineering patterns</u> *encode expertise and trade-offs* in *extracting design* from source code, running systems and people.

- Even if design documents exist, they are typically out of sync with reality.

**Example:** Interview During Demo

## **Reengineering Patterns**

<u>Reengineering patterns</u> encode expertise and trade-offs in *transforming legacy code* to resolve problems that have emerged.

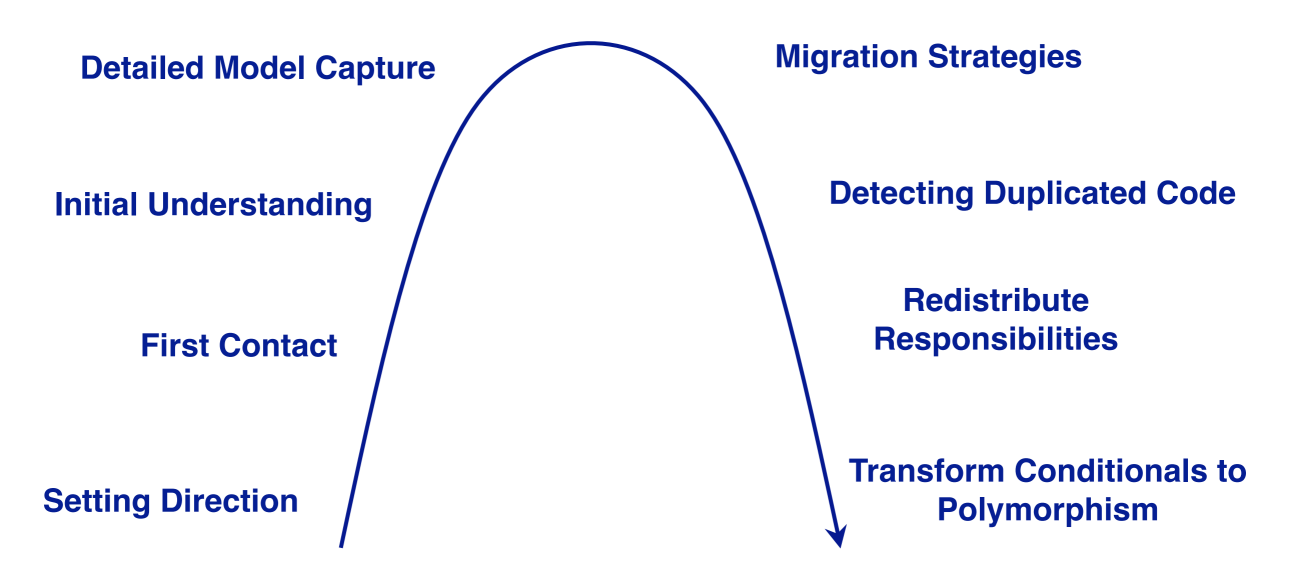
 These problems are typically not apparent in original design but are due to architectural drift as requirements evolve

**Example: Move Behaviour Close to Data** 

## **A Map of Reengineering Patterns**



**Tests: Your Life Insurance** 



## What you should know!

- > Software "maintenance" is really continuous development
- > Real-world programs *must change* or become less useful over time
- > What is the relationship between a model and its metamodel?
- > What is the difference between reflection and reification? Between introspection and intercession?
- > How does Smalltalk differ from Java?
- > How does reverse-engineering differ from reengineering?

## **Can you answer these questions?**

- > Why do successful software systems always require more maintenance?
- > What is a model? A meta-model?
- > What kind of "reflection" does Java support?
- > In Smalltalk, how can you reflect on the VM?
- > How do static and dynamic analysis of software systems differ?



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