

ESE

Einführung in Software Engineering

1. Introduction – The Software Lifecycle

Prof. O. Nierstrasz

Herbstsemester 2009

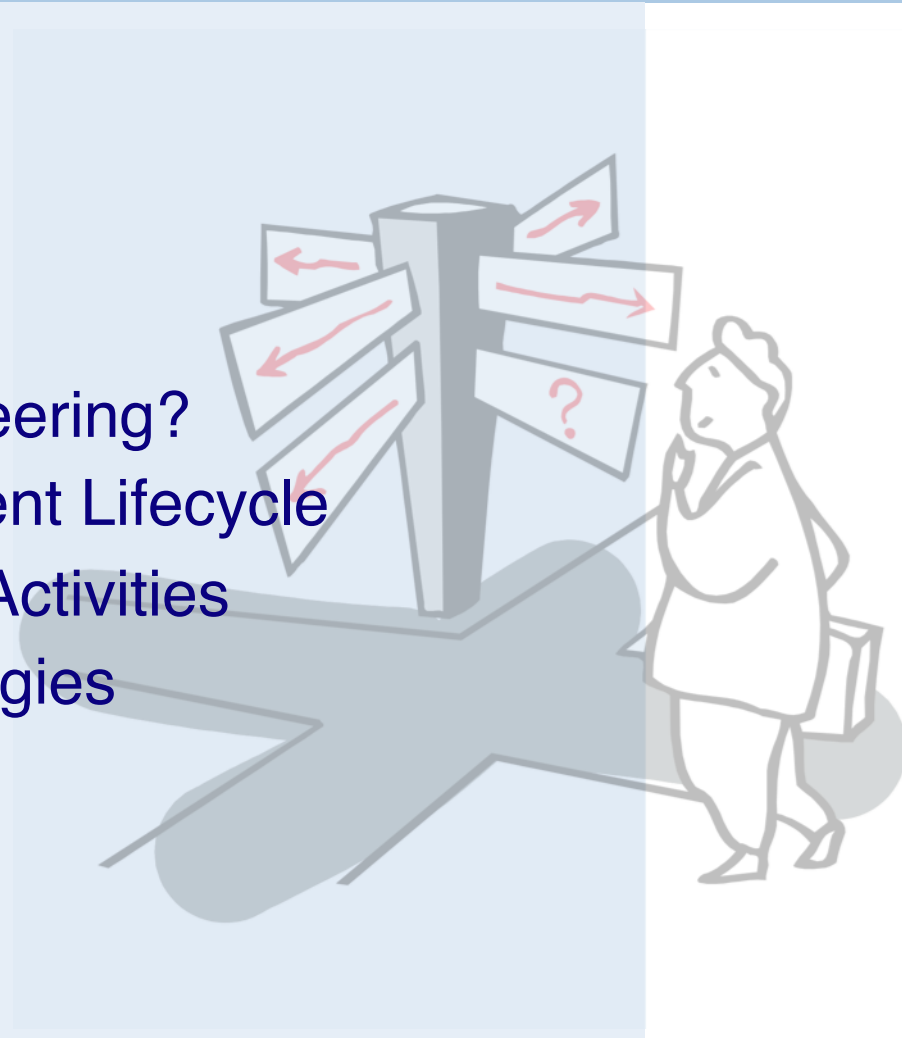
ESE – Introduction

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Lectures	IWI 001, Wednesdays @ 13h15-15h00
Exercises	IWI 001, Wednesdays @ 15h00-16h00
WWW	scg.unibe.ch/teaching/ese

Selected material courtesy of Prof. Serge Demeyer, U. Antwerp

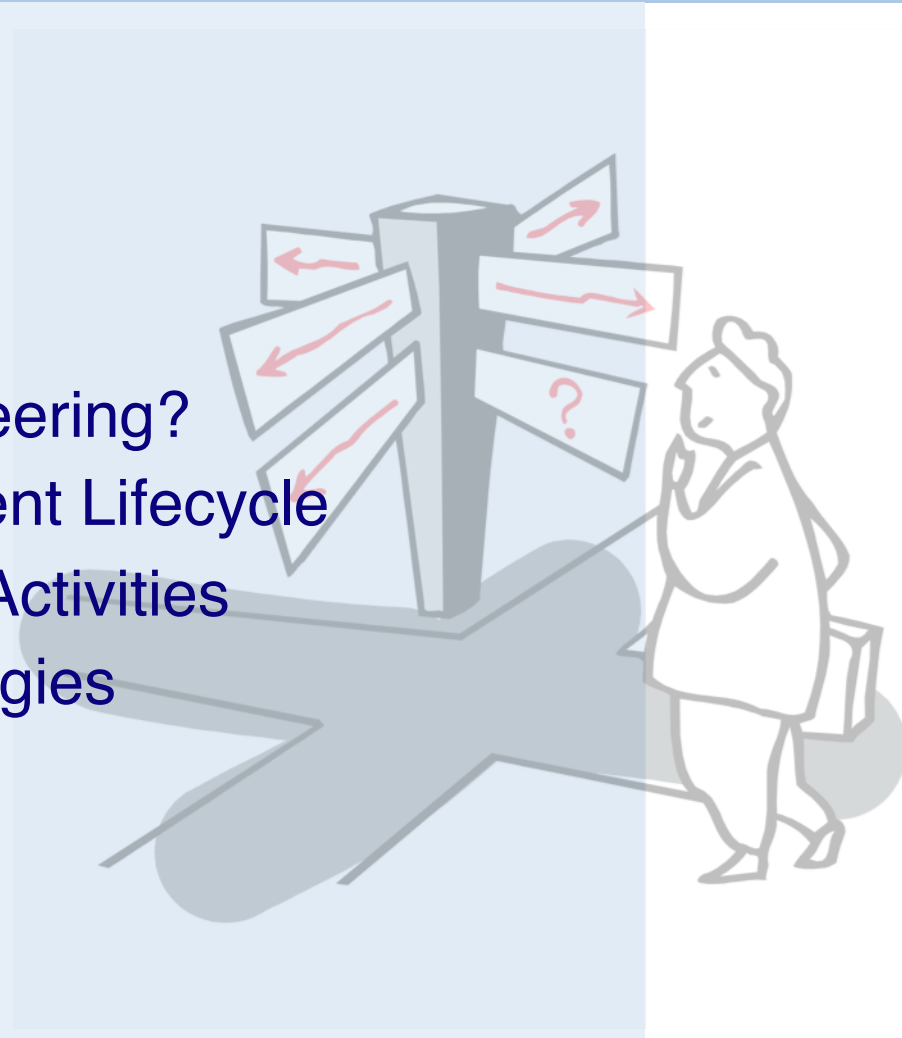
Roadmap

- > Course Overview
- > What is Software Engineering?
- > The Iterative Development Lifecycle
- > Software Development Activities
- > Methods and Methodologies



Roadmap

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Principle Texts

- > *Software Engineering*. Ian Sommerville. Addison-Wesley Pub Co; ISBN: 020139815X, 7th edition, 2004
- > *Software Engineering: A Practitioner's Approach*. Roger S. Pressman. McGraw Hill Text; ISBN: 0072496681; 5th edition, 2001
- > *Using UML: Software Engineering with Objects and Components*. Perdita Stevens and Rob J. Pooley. Addison-Wesley Pub Co; ISBN: 0201648601; 1st edition, 1999
- > *Designing Object-Oriented Software*. Rebecca Wirfs-Brock and Brian Wilkerson and Lauren Wiener. Prentice Hall PTR; ISBN: 0136298257; 1990

Recommended Literature

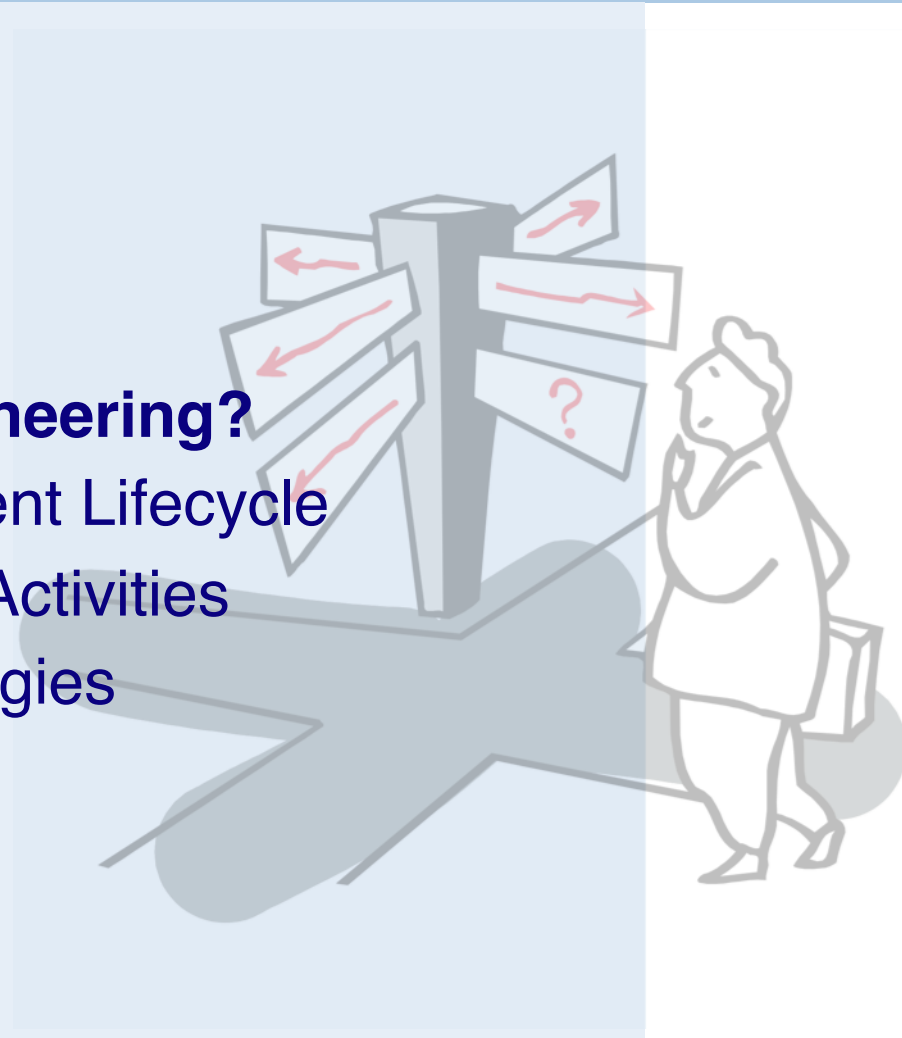
- > *eXtreme Programming Explained: Embrace Change*. Kent Beck. Addison-Wesley Pub Co; ISBN: 0201616416; 1st edition (October 5, 1999)
- > *The CRC Card Book*. David Bellin and Susan Suchman Simone. Addison-Wesley Pub Co; ISBN: 0201895358; 1st edition (June 4, 1997)
- > *The Mythical Man-Month: Essays on Software Engineering*. Frederick P. Brooks. Addison-Wesley Pub Co; ISBN: 0201835959; 2nd edition (August 2, 1995)
- > *Agile Software Development*. Alistair Cockburn. Addison-Wesley Pub Co; ISBN: 0201699699; 1st edition (December 15, 2001)
- > *Peopleware: Productive Projects and Teams*. Tom Demarco and Timothy R. Lister. Dorset House; ISBN: 0932633439; 2nd edition (February 1, 1999)
- > *Succeeding with Objects: Decision Frameworks for Project Management*. Adele Goldberg and Kenneth S. Rubin. Addison-Wesley Pub Co; ISBN: 0201628783; 1st edition (May 1995)
- > *A Discipline for Software Engineering*. Watts S. Humphrey. Addison-Wesley Pub Co; ISBN: 0201546108; 1st edition (December 31, 1994)

Course schedule

<i>Week</i>	<i>Date</i>	<i>Lesson</i>
1	16-Sep-09	Introduction — The Software Lifecycle
2	23-Sep-09	Requirements Collection
3	30-Sep-09	The Planning Game
4	07-Oct-09	Responsibility-Driven Design
5	14-Oct-09	Software Validation
6	21-Oct-09	Modeling Objects and Classes
7	04-Nov-09	Modeling Behaviour
8	28-Oct-09	User Interface Design
9	11-Nov-09	Project Management
10	18-Nov-09	Software Architecture
11	25-Nov-09	Software Quality
12	02-Dec-09	Software Metrics
13	09-Dec-09	TBA
14	16-Dec-09	Final Exam

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Why Software Engineering?

A naive view:



But ...

- Where did the *specification* come from?
- How do you know the specification corresponds to the *user's needs*?
- How did you decide how to *structure* your program?
- How do you know the program actually *meets the specification*?
- How do you know your program will always *work correctly*?
- What do you do if the users' *needs change*?
- How do you *divide tasks up* if you have more than a one-person team?

What is Software Engineering? (I)

Some Definitions and Issues

“state of the art of developing quality software on time and within budget”

- > Trade-off between perfection and physical constraints
 - SE has to deal with real-world issues
- > State of the art!
 - Community decides on “best practice” + life-long education

What is Software Engineering? (II)

“multi-person construction of multi-version software”

— Parnas

- > Team-work
 - Scale issue (“program well” is not enough) + Communication Issue
- > Successful software systems must evolve or perish
 - Change is the norm, not the exception

What is Software Engineering? (III)

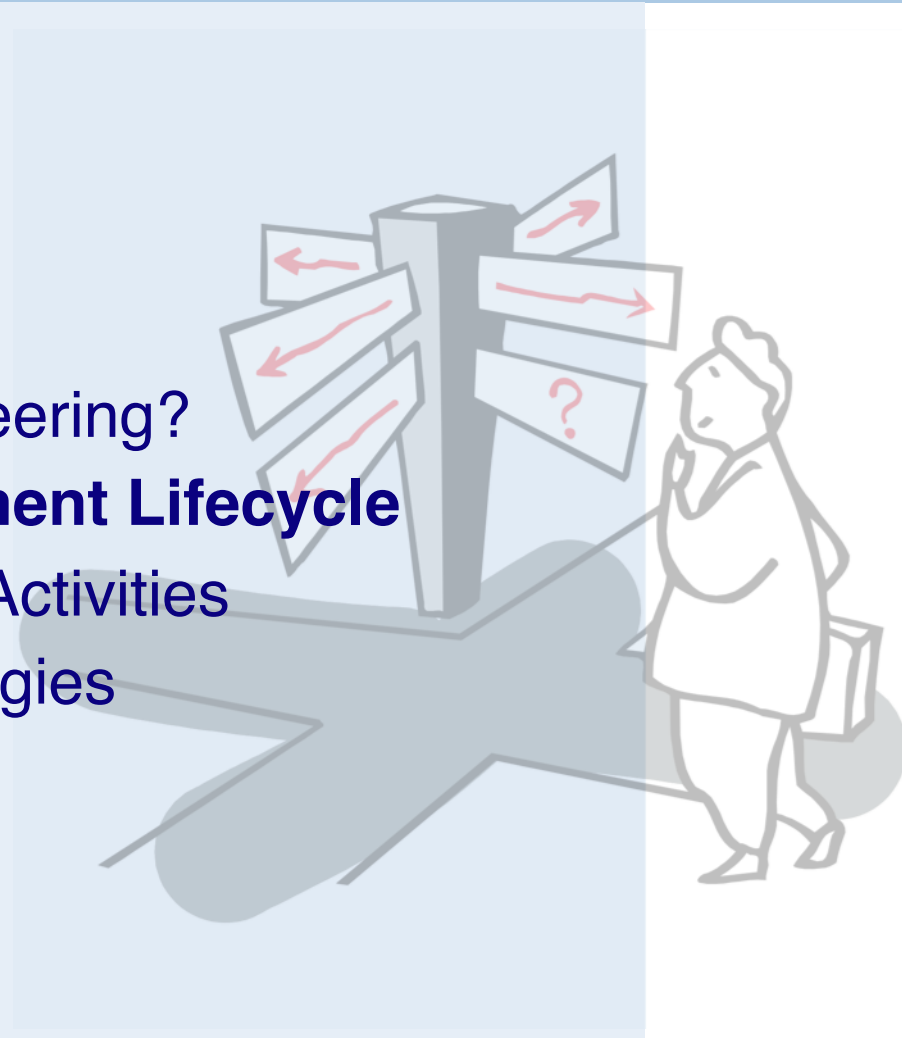
“software engineering is different from other engineering disciplines”

— Sommerville

- > Not constrained by physical laws
 - limit = human mind
- > It is constrained by political forces
 - balancing stake-holders

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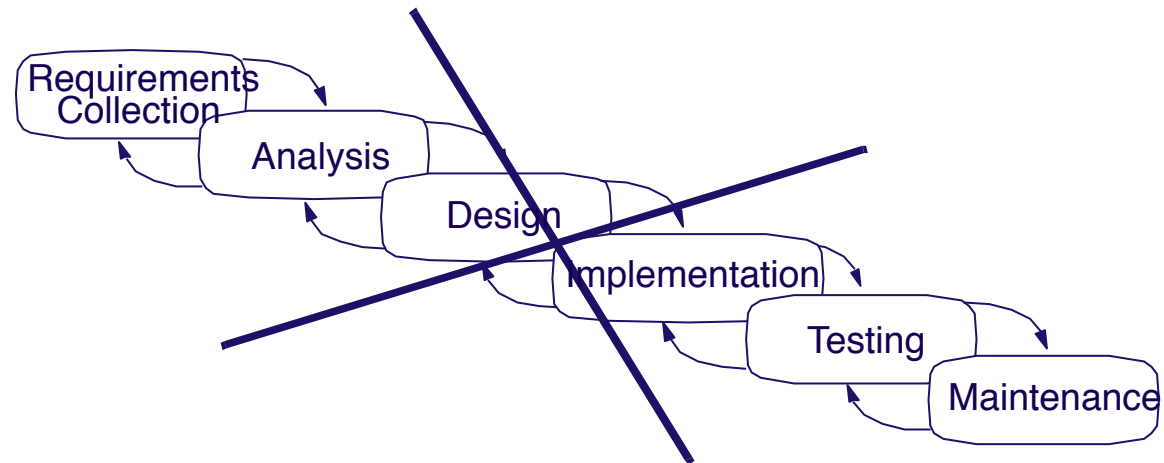
Software Development Activities

<i>Requirements Collection</i>	Establish customer's needs
<i>Analysis</i>	Model and specify the requirements ("what")
<i>Design</i>	Model and specify a solution ("how")
<i>Implementation</i>	Construct a solution in software
<i>Testing</i>	Validate the solution against the requirements
<i>Maintenance</i>	Repair defects and adapt the solution to new requirements

NB: these are ongoing activities, not sequential phases!

The Classical Software Lifecycle

The classical software lifecycle models the software development as a step-by-step “waterfall” between the various development phases.



The waterfall model is unrealistic for many reasons:

- requirements must be *frozen too early* in the life-cycle
- requirements are *validated too late*

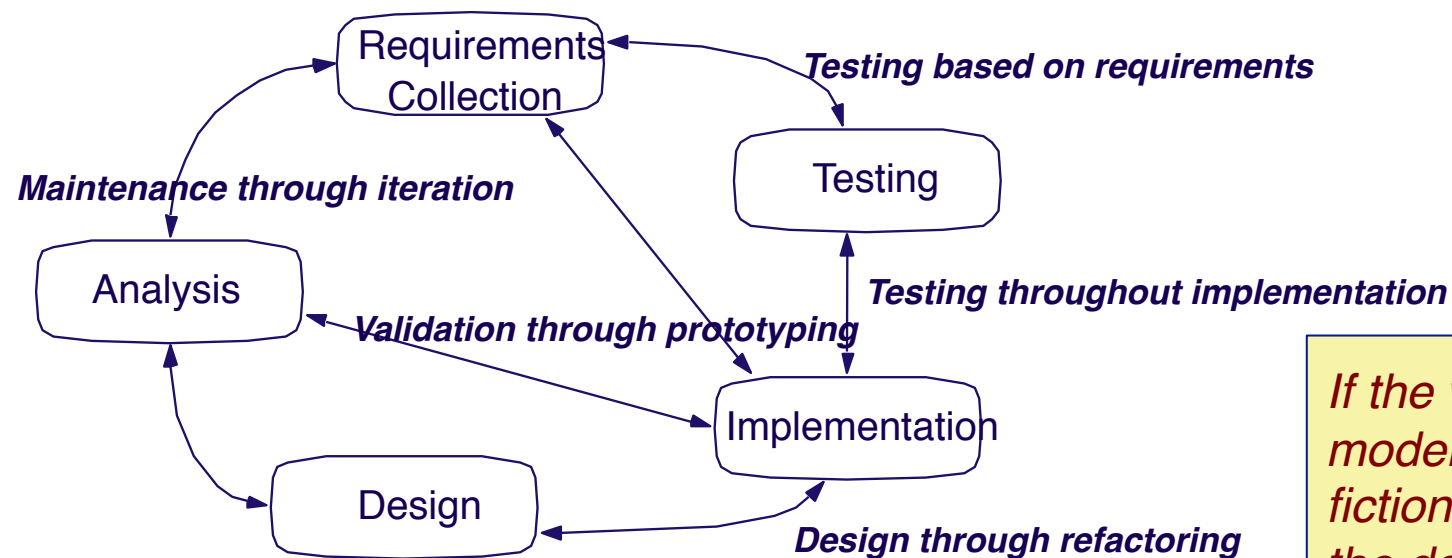
Problems with the Software Lifecycle

1. “Real projects rarely follow the sequential flow that the model proposes. *Iteration* always occurs and creates problems in the application of the paradigm”
2. “It is often *difficult* for the customer *to state all requirements* explicitly. The classic life cycle requires this and has difficulty accommodating the natural uncertainty that exists at the beginning of many projects.”
3. “The customer must have patience. A *working version* of the program(s) will not be available until *late in the project* timespan. A major blunder, if undetected until the working program is reviewed, can be disastrous.”

— Pressman, *SE*, p. 26

Iterative Development

In practice, development is always iterative, and *all* activities progress in parallel.



If the waterfall model is pure fiction, why is it still the dominant software process?

Iterative Development

Plan to *iterate* your analysis, design and implementation.

- You won't get it right the first time, so *integrate*, *validate* and *test* as frequently as possible.

“You should use iterative development only on projects that you want to succeed.”

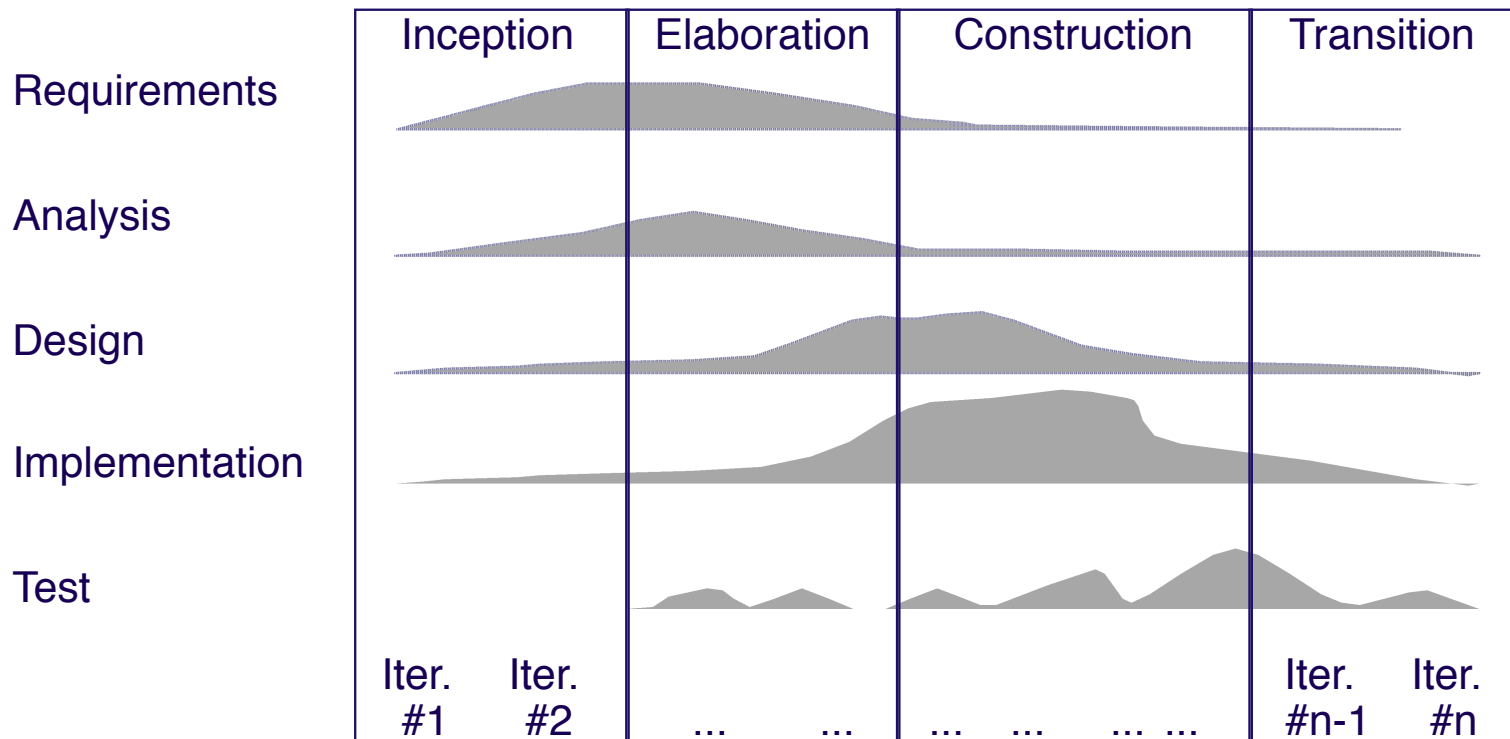
— *Martin Fowler, UML Distilled*

Incremental Development

Plan to *incrementally* develop (i.e., prototype) the system.

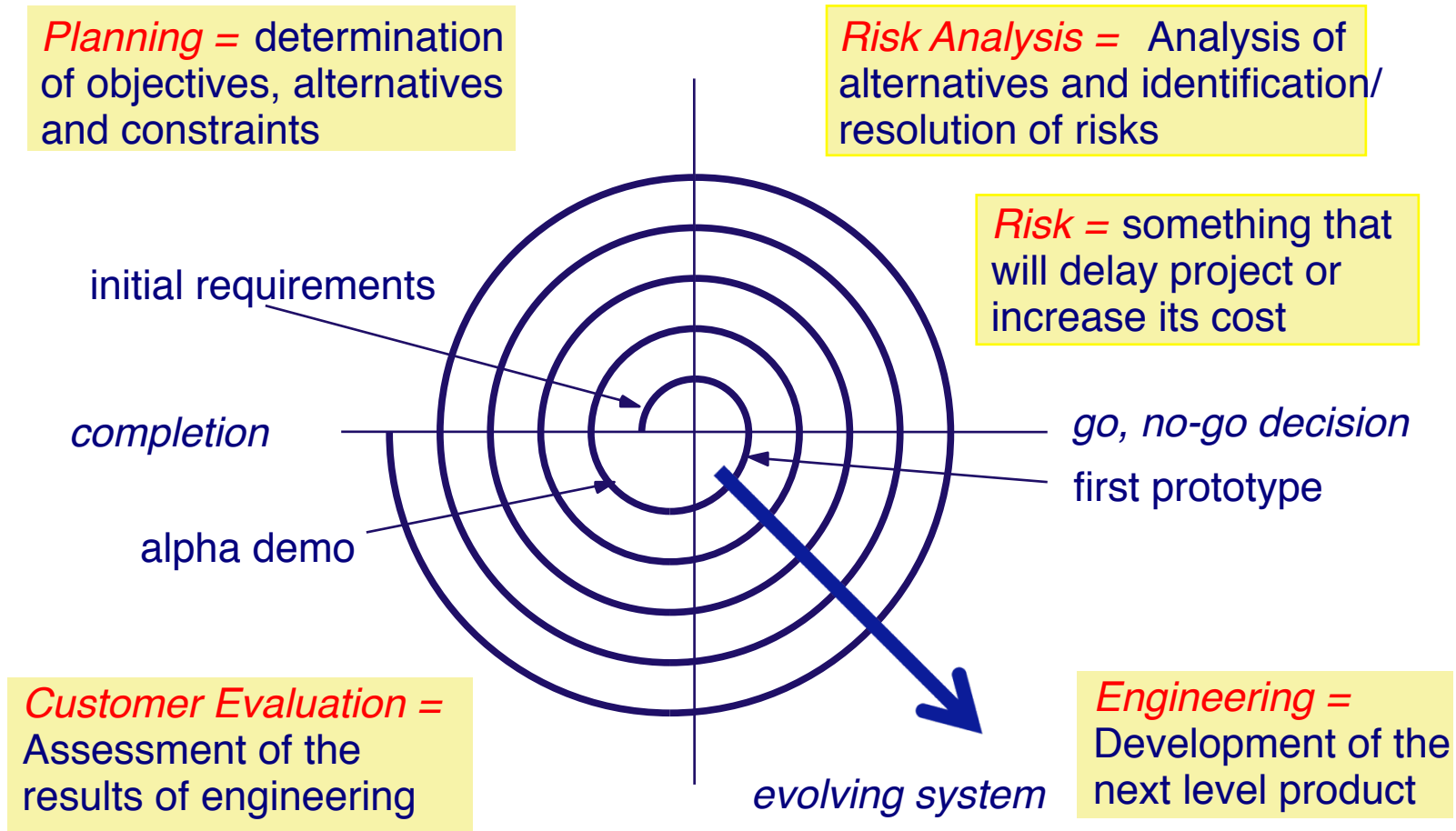
- If possible, *always have a running version* of the system, even if most functionality is yet to be implemented.
- *Integrate* new functionality as soon as possible.
- *Validate* incremental versions against user requirements.

The Unified Process



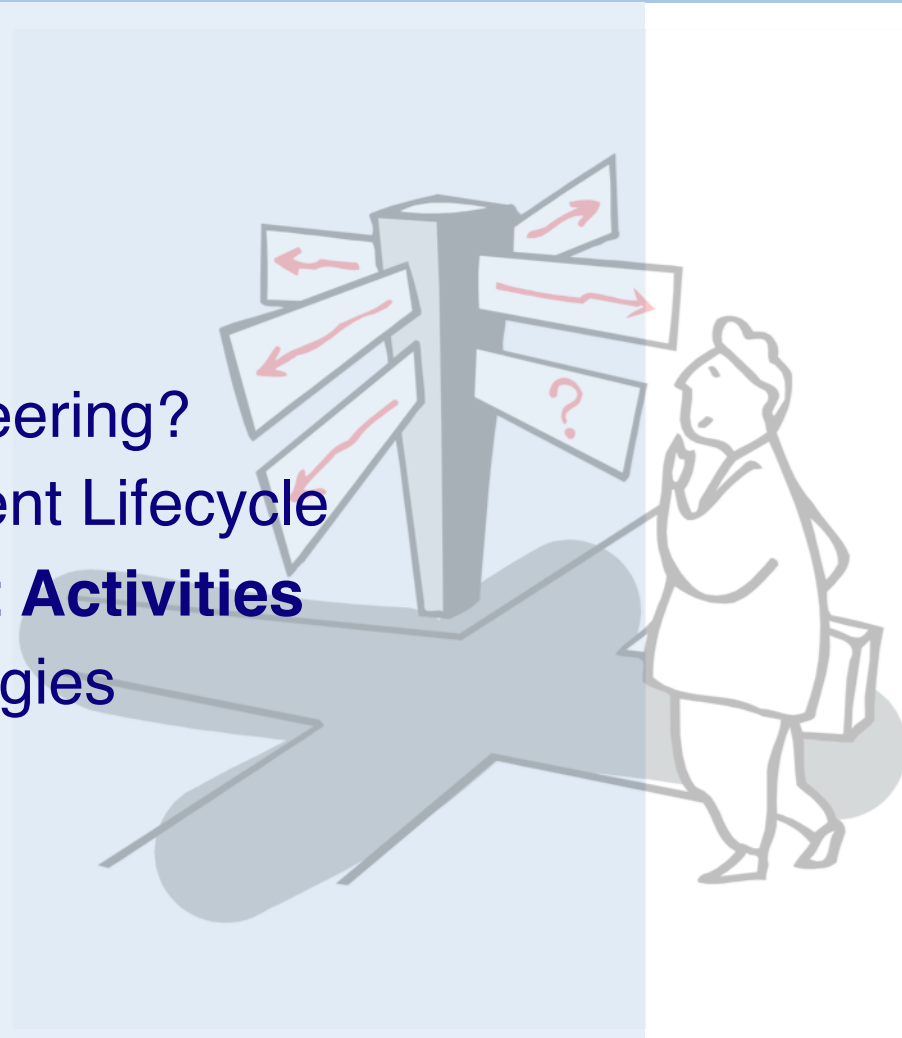
*How do you plan the number of iterations?
How do you decide on completion?*

Boehm's Spiral Lifecycle



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Requirements Collection

User requirements are often expressed *informally*:

- features
- usage scenarios

Although requirements may be documented in written form, they may be *incomplete*, *ambiguous*, or even *incorrect*.

Changing requirements

Requirements *will* change!

- *inadequately captured* or expressed in the first place
- user and business *needs may change* during the project

Validation is needed *throughout* the software lifecycle, not only when the “final system” is delivered!

- build constant *feedback* into your project plan
- plan for *change*
- early *prototyping* [e.g., UI] can help clarify requirements

Requirements Analysis and Specification

Analysis is the process of specifying *what* a system will do.

- The intention is to provide a clear understanding of what the system is about and what its underlying concepts are.

The result of analysis is a *specification document*.

Does the requirements specification correspond to the users' actual needs?

Object-Oriented Analysis

An *object-oriented analysis* results in models of the system which describe:

- > *classes* of objects that exist in the system
 - *responsibilities* of those classes
- > *relationships* between those classes
- > *use cases* and *scenarios* describing
 - *operations* that can be performed on the system
 - allowable *sequences* of those operations

Prototyping (I)

A prototype is a software program developed to test, explore or validate a hypothesis, i.e. *to reduce risks*.

An exploratory prototype, also known as a *throwaway prototype*, is intended to *validate requirements* or *explore design choices*.

- UI prototype — validate user requirements
- rapid prototype — validate functional requirements
- experimental prototype — validate technical feasibility

Prototyping (II)

An *evolutionary prototype* is intended to evolve in steps into a finished product.

- > iteratively “grow” the application, *redesigning* and *refactoring* along the way

*First do it,
then do it right,
then do it fast.*

Design

Design is the process of specifying *how* the specified system behaviour will be realized from software components. The results are *architecture* and *detailed design documents*.

Object-oriented design delivers models that describe:

- how system operations are implemented by *interacting objects*
- how classes refer to one another and how they are related by *inheritance*
- *attributes* and *operations* associated to classes

Design is an iterative process, proceeding in parallel with implementation!

Conway's Law

— “Organizations that design systems are constrained to produce designs that are copies of the communication structures of these organizations”

Implementation and Testing

Implementation is the activity of *constructing* a software solution to the customer's requirements.

Testing is the process of *validating* that the solution meets the requirements.

— The result of implementation and testing is a *fully documented* and *validated* solution.

Design, Implementation and Testing

Design, implementation and testing are iterative activities

— The implementation does not “implement the design”, but rather the design document *documents the implementation!*

- > System tests reflect the requirements specification
- > Testing and implementation go hand-in-hand
 - Ideally, test case specification *precedes* design and implementation

Maintenance

Maintenance is the process of changing a system after it has been deployed.

- > *Corrective maintenance*: identifying and repairing *defects*
- > *Adaptive maintenance*: *adapting* the existing solution to new platforms
- > *Perfective maintenance*: implementing *new requirements*

In a spiral lifecycle, everything after the delivery and deployment of the first prototype can be considered “maintenance”!

Maintenance activities

“Maintenance” entails:

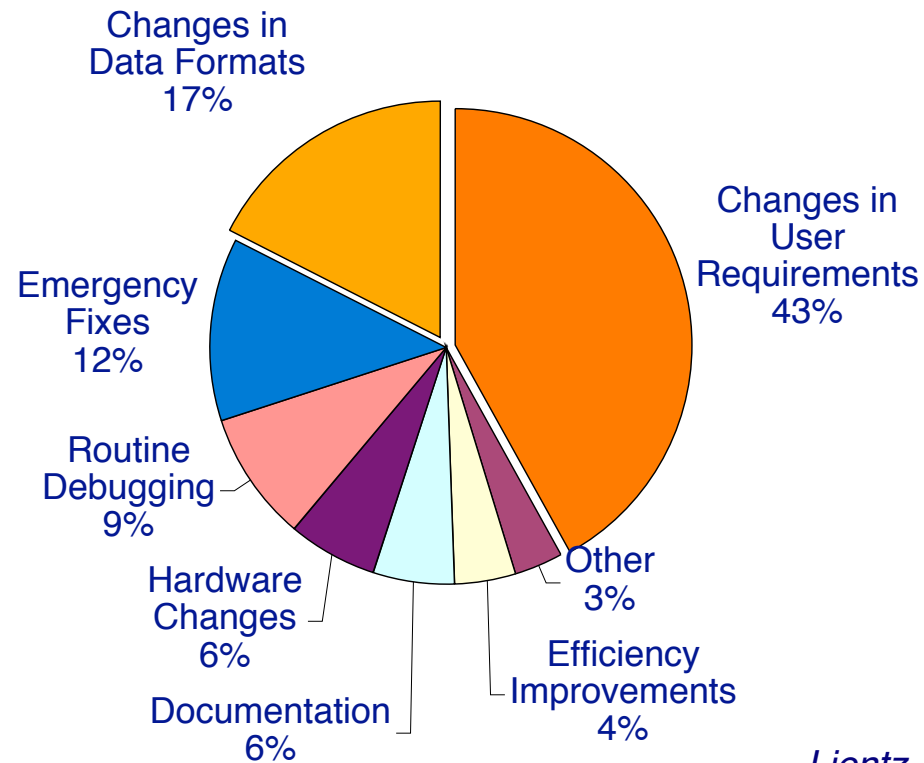
- > configuration and version management
- > reengineering (redesigning and refactoring)
- > updating all analysis, design and user documentation

*Repeatable,
automated tests
enable evolution
and refactoring*

Maintenance costs

“Maintenance” typically accounts for *70% of software costs!*

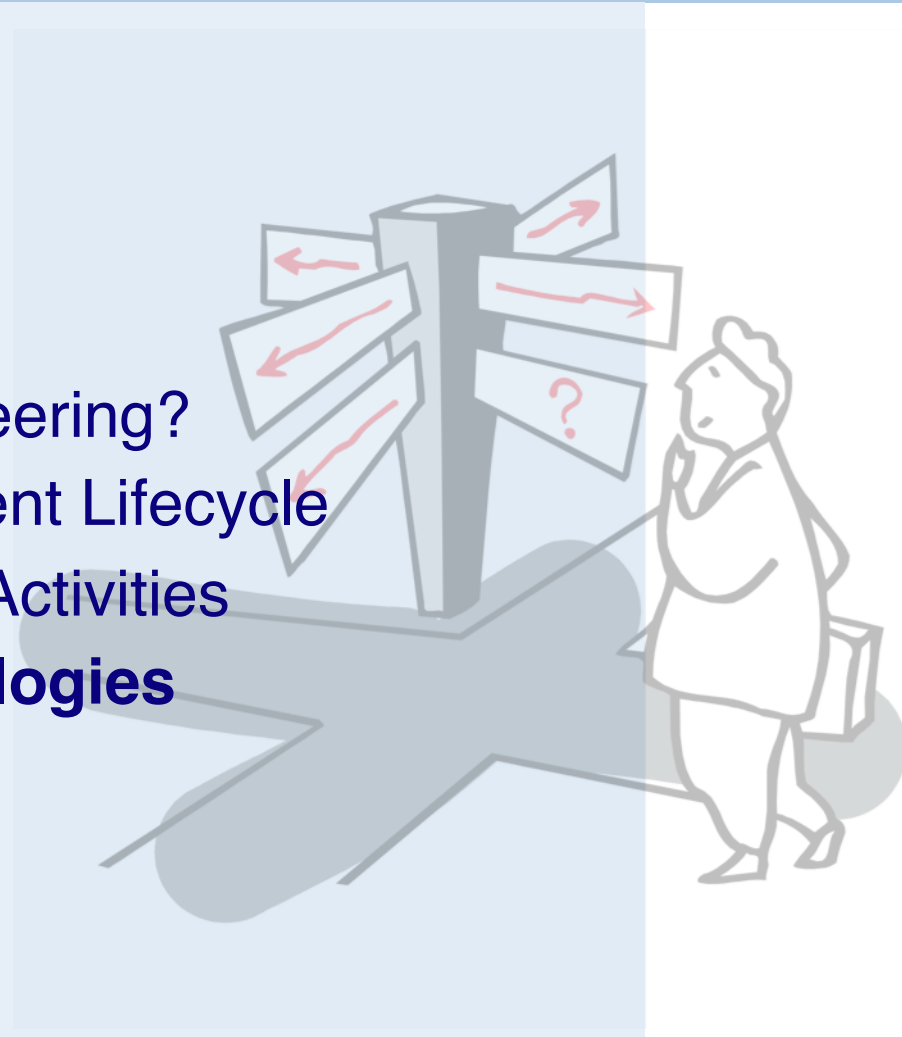
Means: most project costs concern continued development *after* deployment



– Lientz 1979

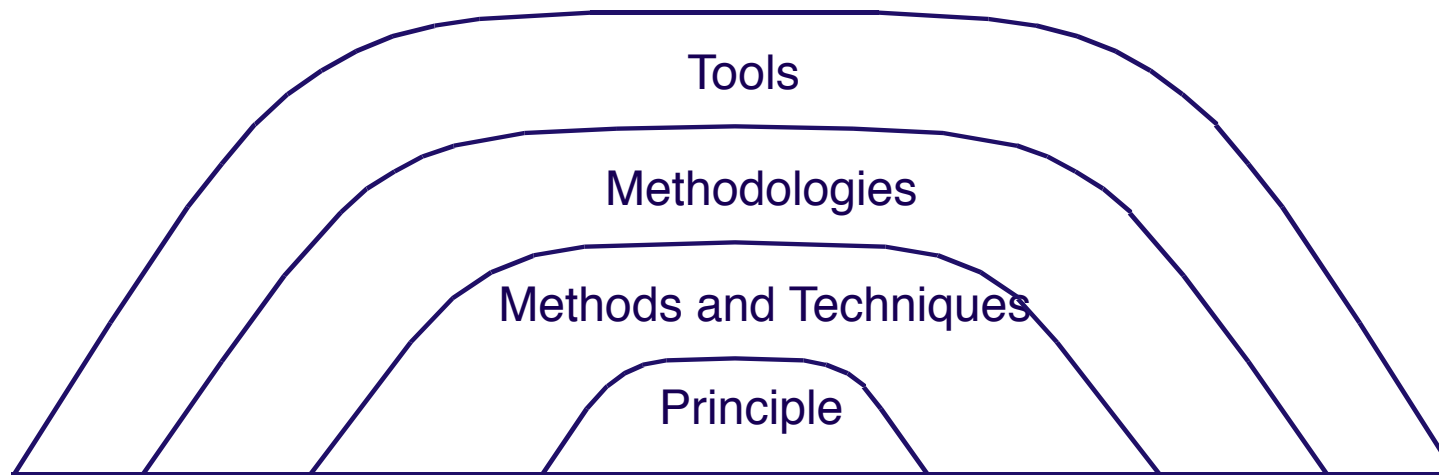
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Methods and Methodologies

- Principle = general statement describing desirable properties
- Method = general guidelines governing some activity
- Technique = more technical and mechanical than method
- Methodology = package of methods and techniques packaged



– Ghezzi et al. 1991

Object-Oriented Methods: a brief history

First generation:

- Adaptation of existing notations (ER diagrams, state diagrams ...): Booch, OMT, Shlaer and Mellor, ...
- Specialized design techniques:
 - *CRC cards; responsibility-driven design; design by contract*

Second generation:

- Fusion: Booch + OMT + CRC + formal methods

Third generation:

- Unified Modeling Language:
 - *uniform notation: Booch + OMT + Use Cases + ...*
 - *various UML-based methods (e.g. Catalysis)*

What you should know!

- > How does Software Engineering differ from programming?
- > Why is the “waterfall” model unrealistic?
- > What is the difference between analysis and design?
- > Why plan to iterate? Why develop incrementally?
- > Why is programming only a small part of the cost of a “real” software project?
- > What are the key advantages and disadvantages of object-oriented methods?

Can you answer these questions?

- > What is the appeal of the “waterfall” model?
- > Why do requirements change?
- > How can you validate that an analysis model captures users’ real needs?
- > When does analysis stop and design start?
- > When can implementation start?
- > What are good examples of Conway’s Law in action?

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