Software Processes

CMPT 276 © Dr. B. Fraser Based on slides from Software Engineering 9th ed, Sommerville ch2

What activities are part of software development What are software process models?

Process Activities

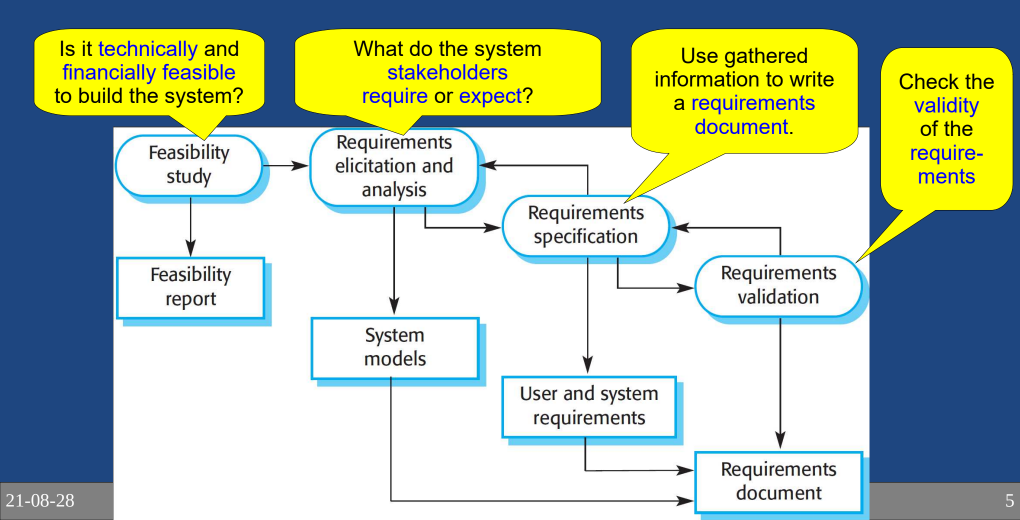
The software process

• Software Process:

- All software processes involve:
 - Specification what will the system do?
 - Design & implementation how will it do this? ..
 - Validation does it do what the customer wants?
 - Evolution change system to meet customer's changing needs.
- A software process model is..

Software Specification

Software specification: establishing what services are required and..



Software design and implementation

• Process to convert system specification into an executable system.



• Design and implementation are closely related and..

Design Activity	Description
Architectural Design	Identify overall structure of the system & principle components:
UI design	Layout initial ideas for user interface (UI).
Component design	Design each system component
Database design	Design the system's data structures and database

Software validation

• Validation

. .

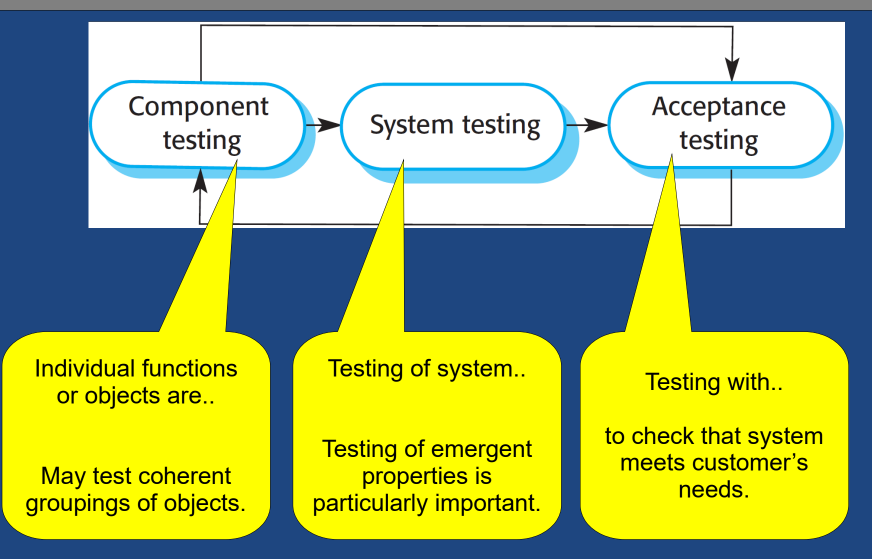
- checks the system conforms to its..

Involves testing

- Create test cases which ensure system behaves correctly for some component/feature.
- Best if using real-world data
- Can Involve Formal Verification

 Hard in practice; often restricted to critical components of life-critical components.

Testing Stages



Software evolution

- Software is inherently flexible and can change.
- Software must change to meet new business needs
 Most of a project's time and cost associated with...
- Programming stereotype is:

 development is creative and interesting, but
 maintenance is dull.
 - This is increasingly irrelevant as most..
 - Line between old and new is blurring.

So, what's the process to develop software? Software Processes

Software processes

Describe each process by:

 such as designing how data is stored, or the user interface, etc

- All processes involve the four basic activities

 specification, development, validation and evolution.
- 2 Big Questions

Done up front? Or as you go? Done at the end? Or multiple times?

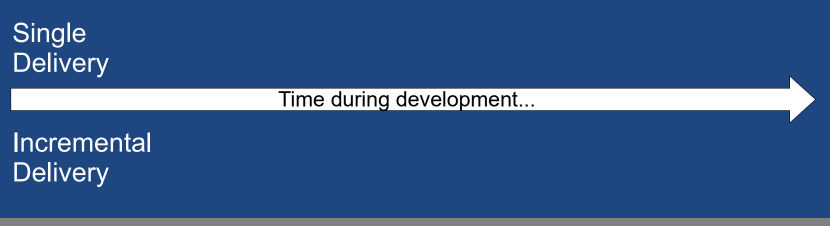
(Planning) Paradigms

Plan-driven processes:

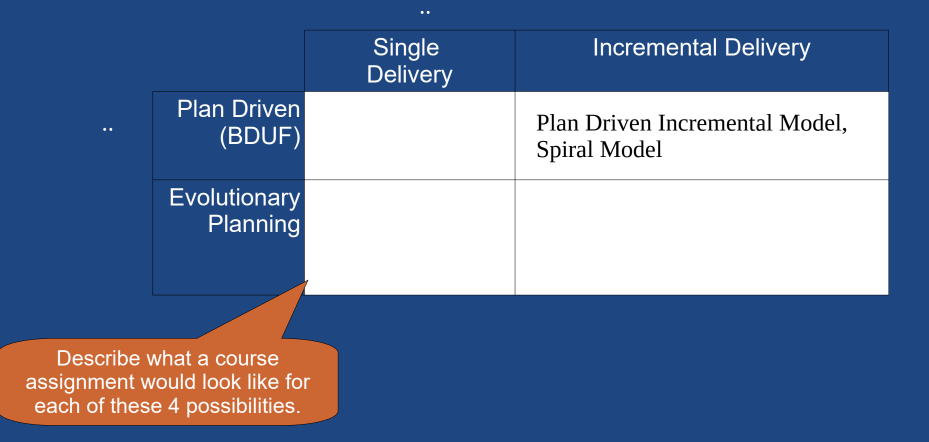
- Also called Big Design Up Front (BDUF).
- Agile processes:
 - Easier to change the process to reflect changing customer requirements.
- Most practical processes include elements of both plan-driven and agile approaches.

Delivery

- Single Delivery (at end)
 - Software only delivered to customer..
- Incremental Delivery
 - Customer is given..
 of the software throughout development.



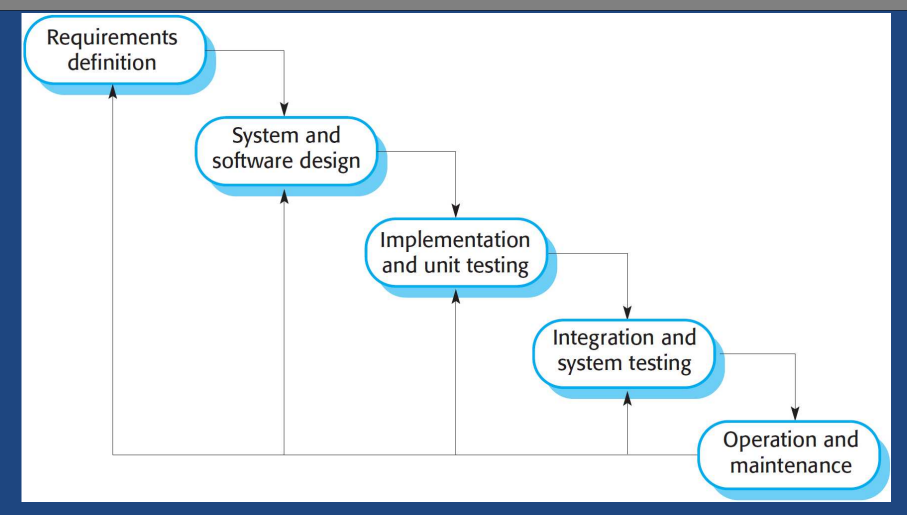
High-level View of Software Processes



Software process models

- The waterfall model
 - Plan-driven model Separate and distinct phases of specification and development.
- Incremental development
 - Specification, development and validation are..
- Agile
 - Lightweight process to adapt to changing requirements.
- Most large systems developed using a process that incorporates elements from multiple models.

Waterfall model phases



Waterfall model problems

- Must complete phase N before starting phase N+1.
- Waterfall-ish model is (somewhat) appropriate when..

- Few business systems have stable requirements.
- Plan-driven nature of the waterfall model helps..

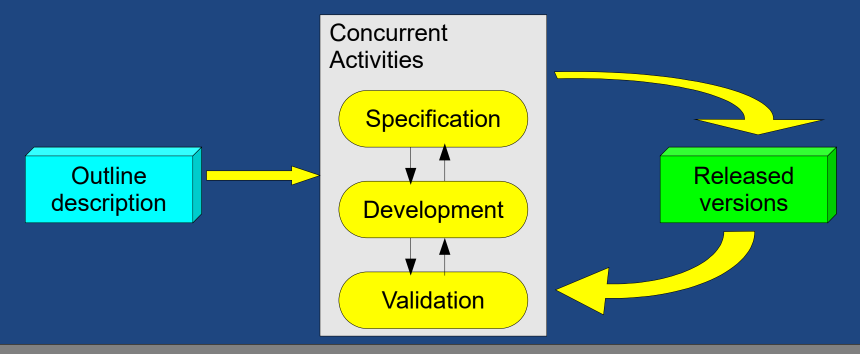
"Walking on water and developing software from a specification are easy if..

-- Edward Berard (1993)

 However waterfall is so rigid it is virtually never used as a full methodology.

Incremental development

- Waterfall model delivers full system to user..
- Incremental development delivers..



Incremental and its benefits

- Incremental development usable by either paradigm
 - Plan Driven Models:
 Functionality of increments are..
 - Agile Models:

Functionality of early increments are planned, later increments driven by...

• Reduced cost from changing customer requirements:

- Not as much..
- Quick delivery of useful software.
 - Easier to get customer feedback on working software rather than paper designs.
 - Customer uses and gains value from the software earlier than with a single end delivery process.

Incremental development problems

• Code Rot:

Incorporating code changes becomes increasingly difficult and costly.

 Time and money must be spent refactoring to improve the software.

Refactoring

Refactoring

Refactoring Examples

- rename a poorly named variable
- split huge function into smaller ones,
- improve OOD (object oriented design)
- fixing parts of the code which have ..

Agile

- Agile methodologies are lightweight: they try to..
 - Ex: Only as much documentation and planning as needed.
- Develop application in short iterations
 ~1-3 weeks long
 - at start of each iteration. at end of each iteration.
- Very common in industry

 Whole slide-deck on it soon!

Summary

- Software processes are the activities involved in producing a software system.
 - Requirements engineering: develop the specification.
 - Design and implementation: transform requirements specification into an executable software system.
 - Software validation: check the system conforms to its specification and meets the needs of its users.
 - Software evolution: change existing software systems to meet new requirements.
- Process models describe a sequence of activities: 'waterfall' model, incremental development, and agile development.