Development Processes

Introduction to Systems Engineering 121SE

Introduction

- What is a (development) process?
- Why do we need a development process?
- The Bills of Rights
- Some examples
 - Traditional, iterative, agile and the ASE processes

What is a development process?

- A *process* is the action of taking something through a defined set of steps to transform something into something else
 - Milk \rightarrow cheese, metal \rightarrow car, thoughts \rightarrow products, etc.
- A development process is a process defined to support development (of HW, SW, ...)
- A development process may define...
 - How to arrive at a product
 - What input is needed at what times
 - What (secondary) output there should be

— ...

Why use a development process?

- Using a development process may seem to incur an overhead
 - E.g., you may not actually "produce" anything before "late" in the process
- So...why do we use it?
- Because we are engineers, so we are concerned
 - ...that we are producing the right thing
 - ...with the right capabilities
 - ...at the right time
 - ...at the right cost
 - **—** ...

Why use a development process?



Why use a development process?

- Development processes answers some important questions:
 - What are you going to produce?
 - When will you be done?
 - What will it cost?
 - How will you handle changes?
- Answers to these questions are important to the customer
- Are the answers important to you? To your business? Why?

The Developer Bill of Rights

- You have the right to know what is needed clear requirements, clear priorities.
- You have the right to say how long each requirement will take you to implement
- You have the right to revise estimates given experience.
- You have the right to accept your responsibilities instead of having them assigned to you.
- You have the right to produce quality work at all times.
 - Not just 0900-1700
- You have the right to *peace*, *fun*, and *productive and enjoyable* work.

Ron Jeffries and Kent Beck

The Customer Bill of Rights

- You have the right to an overall plan, to know what can be accomplished, when, and at what cost.
- You have the right to see progress in a running system, proven to work by passing repeatable tests that you specify.
- You have the right to change your mind, to substitute functionality, and to change priorities.
- You have the right to be informed of *schedule changes*, in time to choose how to reduce scope to restore the original date.
- You have the right to cancel at any time and be left with a useful working system reflecting investment to date

The Process and the Rights

• The development process should *guarantee* that both the Developers' and Customer's Bill of Rights are respected.

- You have the right to an overall plan, to know what can be accomplished, when, and at what
 cost.
- You have the right to see progress in a running system, proven to work by passing repeatable
 tests that you specify.
- You have the right to change your mind, to substitute functionality, and to change
- You have the right to be informed of schedule changes, in time to choose how to redute to restore the original date.
- You have the right to cancel at any time and be left with a useful working system reflecting investment to date

 $Kent\ Beck$

- You have the right to know what is needed clear requirements, clear priorities.
- You have the right to say how long each requirement will take you to implement
- · You have the right to revise estimates given experience.
- You have the right to accept your responsibilities instead of having them ass.
- You have the right to produce quality work at all times.
- You have the right to peace, fun, and productive and enjoyable work.

Ron Jeffries and Kent Beck

 A claim: The process is successful if and only if it preserves the rights and meets the goals

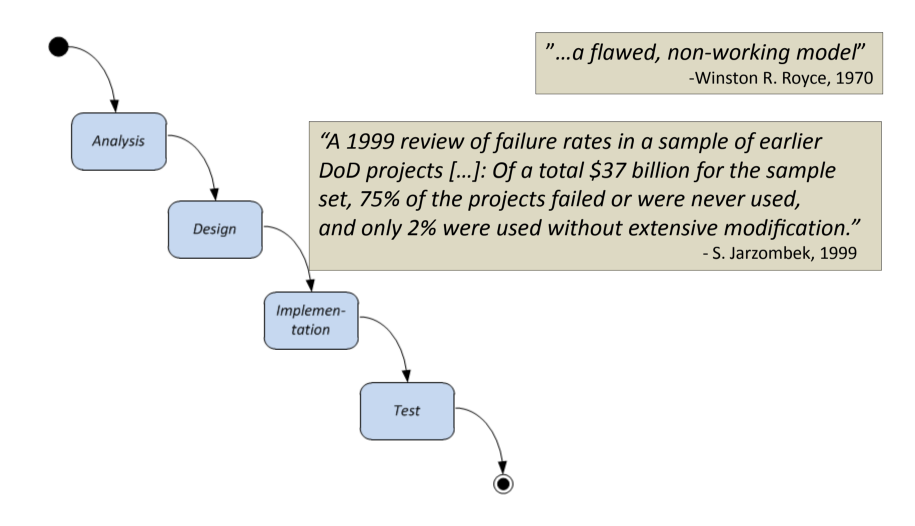
Examples: *Traditional* development processes

The "null" process

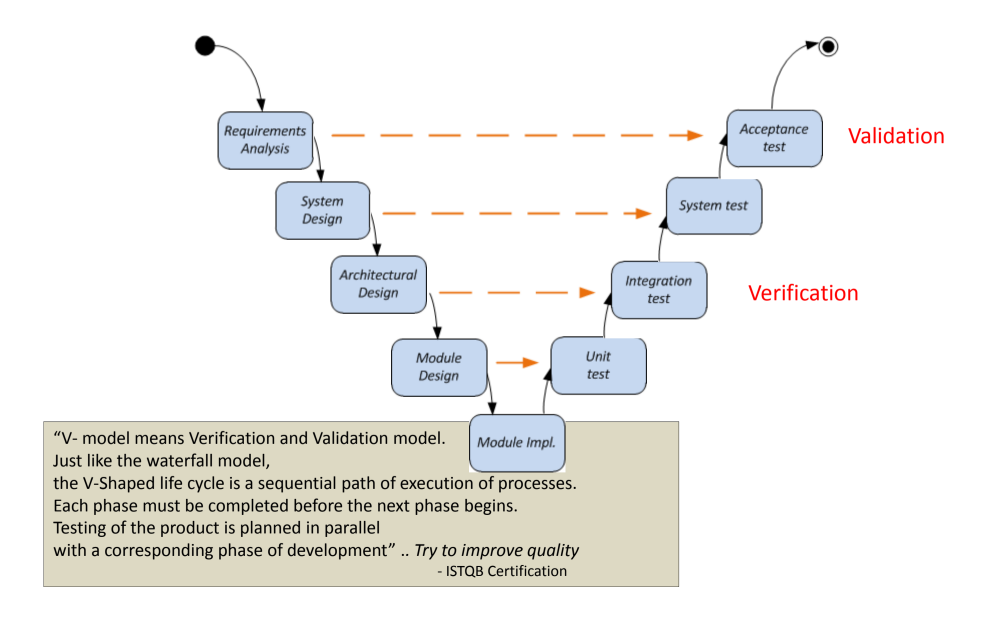
The waterfall process

The V-model

The waterfall process



The V-model

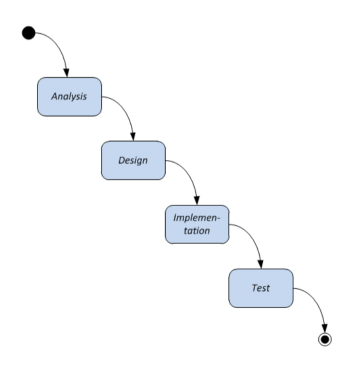


When to use the V-model?

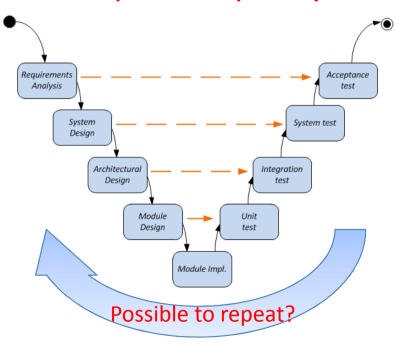
- The V-shaped model should be used for small to medium sized projects where requirements are clearly defined and fixed.
- The V-Shaped model should be chosen when ample technical resources are available with needed technical expertise.
- High confidence of customer is required for choosing the V-Shaped model approach. Since, no prototypes are produced, there is a very high risk involved in meeting customer expectations.

Discussion

• What is the difference?



Improves quality!

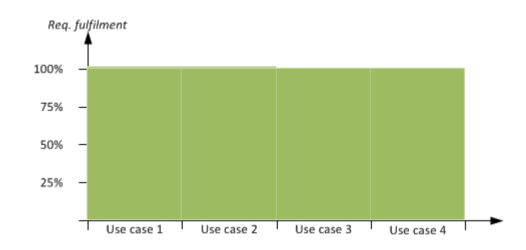


Iterative and incremental development processes

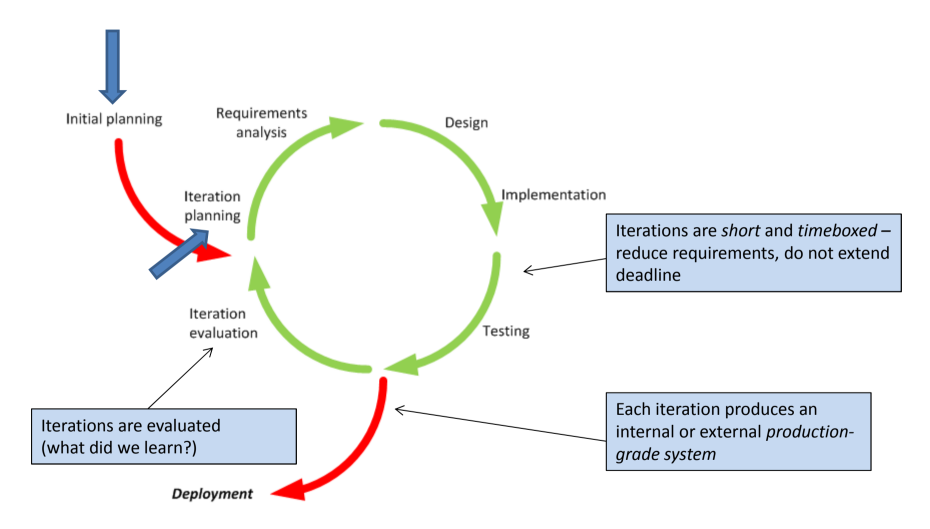
- *Iterative* refers to the repetitive nature of the process
 - An iteration is a single repetition of the same sub-process.
 - The sub-process result is a partial working system of production-quality
- *Incremental* refers to the *continued expansion* of system capabilities.

Iterative vs. incremental

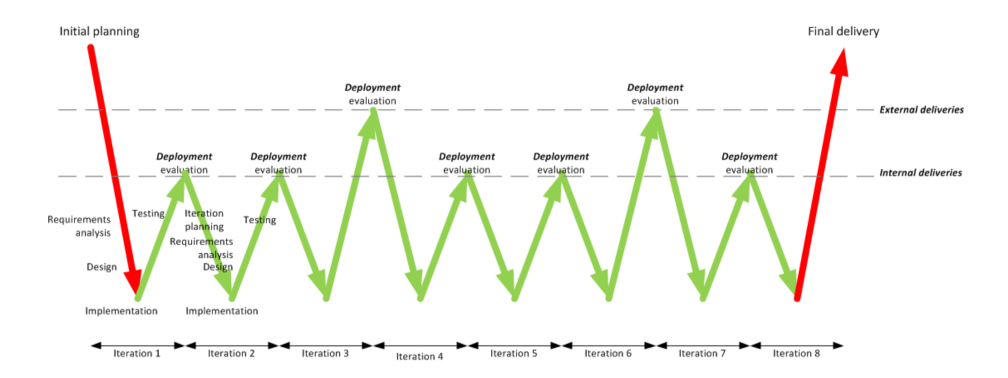
Iterative and incremental



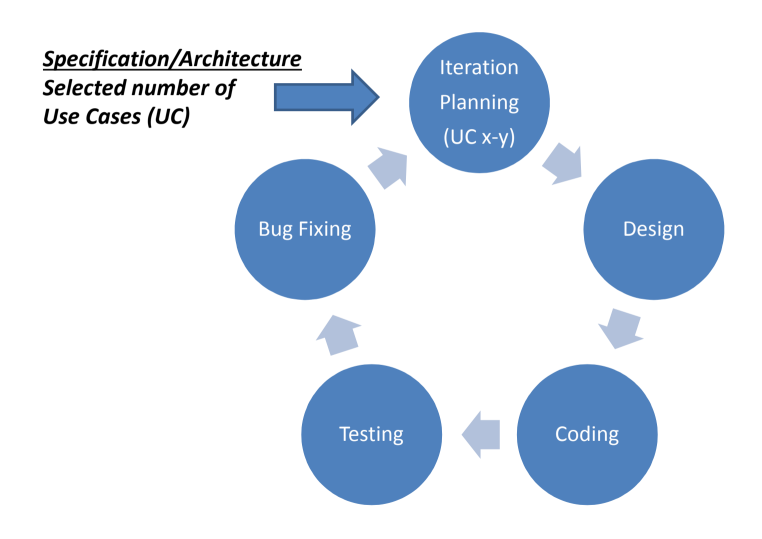
Iterations



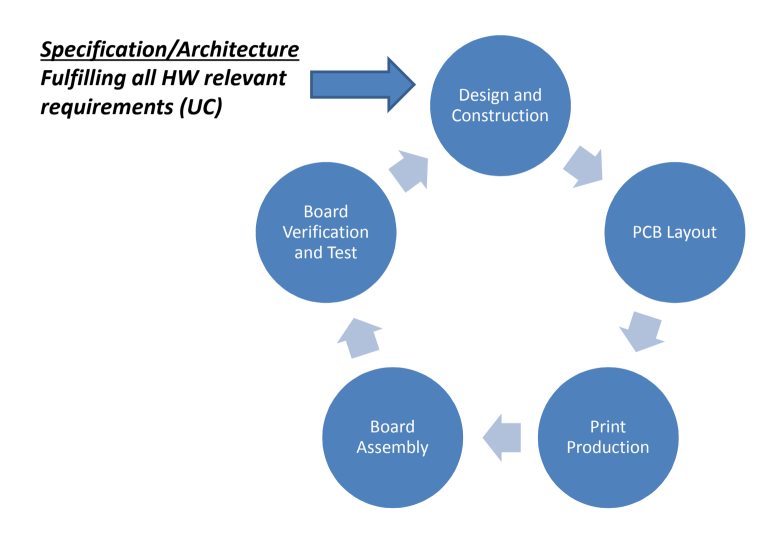
Iterations – another view



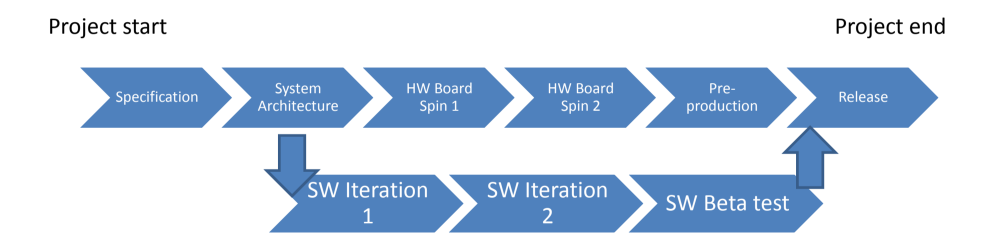
Typical SW Iterations



Typical HW Board Spins (Iterations)

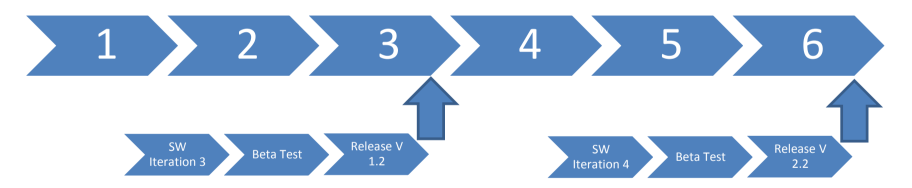


Embedded (HW/SW) Development Overall Project Plan



Embedded (SW) Development Product Life-time

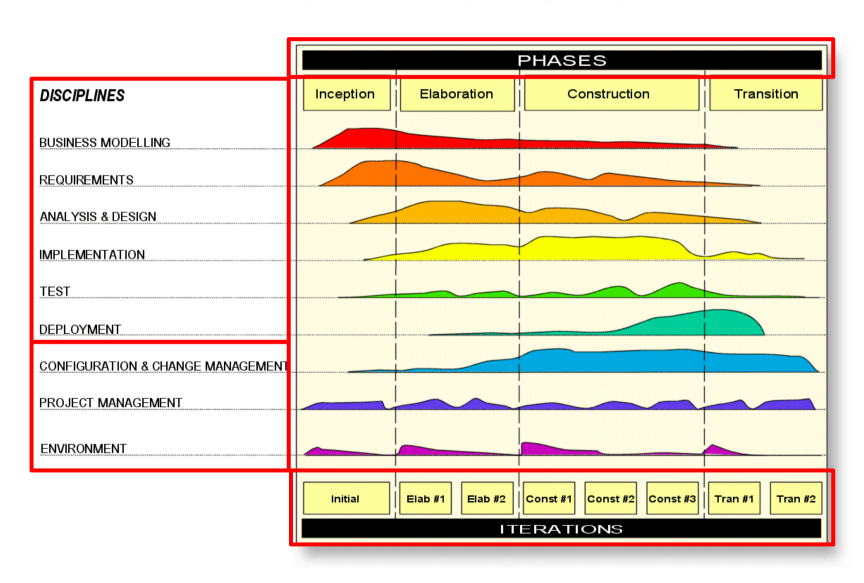
Product life (months)



Example: Rational Unified Process

- Rational Unified Process (RUP)
 - Developed by Rational Software (now IBM)
 - Developed from the *Unified Process* Jacobson, Booch, Rumbaugh
- Actually a process framework from which processes can be instantiated

RUP: The works

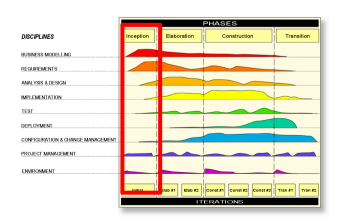


RUP: Inception phase

- Life-cycle objectives of the project are stated, so that the needs of every stakeholder are considered.
- Scope and boundary conditions, acceptance criteria and some requirements are established.

Activities:

- Problem description
- Product limitations
- Requirements definition (use cases)
- Acceptance test plan
- Risk analysis
- High-level architectural considerations

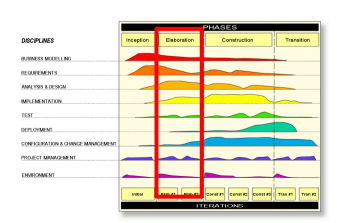


RUP: Elaboration phase

- Determine risks, stability of vision of what the product is to become
- Determine stability of architecture and expenditure of resources

Activities:

- Requirements elaboration, prioritization and allocation to Construction iterations
- Risk mitigation
- Domain analysis and design
- HW/SW architectural considerations
- Interface specifications

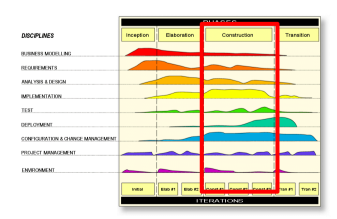


RUP: Construction phase

- Manufacture produce
- Manage risk, resources, etc. to optimize cost, schedule and quality
- Detailed iteration planning and tracking

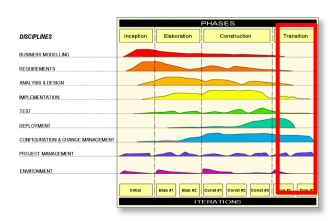
Activities:

- Construction, unit/integration/system tests
- Per-iteration working system prototype
- Continuous focus on risk mitigation, planning etc.



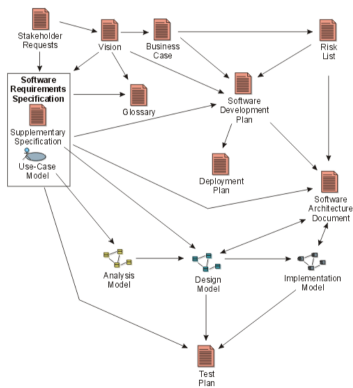
RUP: Transition phase

- Marketing, packaging, installing, configuring
- Supporting user community, making corrections, updates, etc.
- Activities:
 - Acceptance test (alpha/beta test if planned)
 - Corrections, configuration control
 - User education
 - Production tests and documentation
 - Marketing
 - Market implementation



RUP: Artifacts

- RUP defines a lot of artifacts associated to the disciplines
 - Documents
 - Models (or model elements)
 with associated reports
- Is RUP a "light" or "heavy" process?



What's the problem?

Disciplined execution kills innovation



Disciplined execution

Plans, deadlines, documents

Innovation requires "no discipline"



Open environment, no "management"

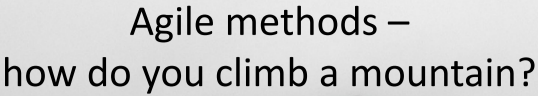
Agile methods

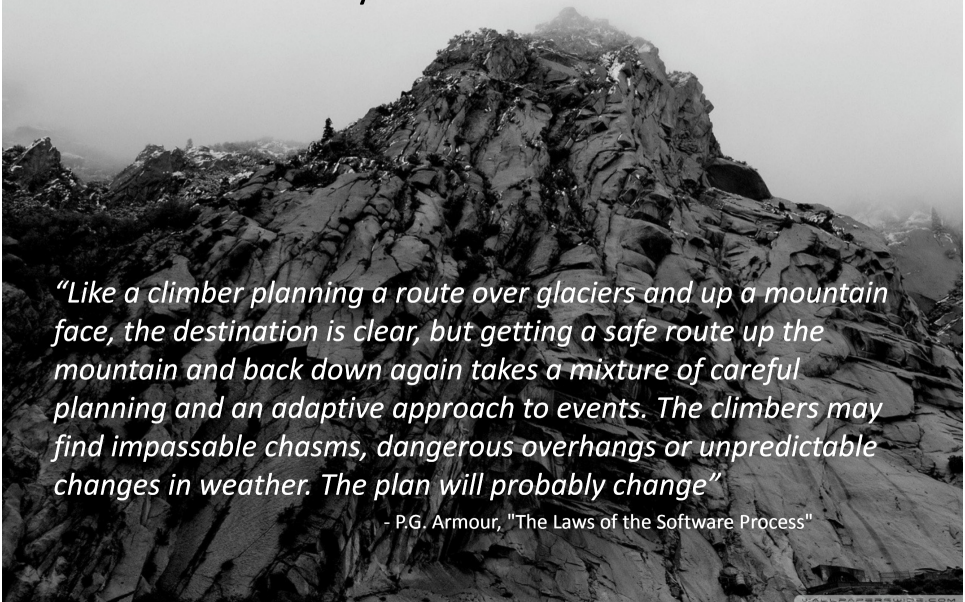
- Acknowledging that the traditional processes are fundamentally flawed and that many iterative processes are heavy, agile processes emerged in the 1990's.
- Defined in the agile manifesto in 2001 by 17 signatories.
- The agile "bottom line": Faith in *people* rather than *paper*
- Mostly used for pure software development

Agile methods: The agile manifesto

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

That is, while there is value in the items on the right, we value the items on the left more.





Agile methods: Some of the 12 agile principles

- Satisfy the customer through early and continuous delivery of valuable software
- Welcome changing requirements, even late in development
- Business people and developers must work together daily throughout the project
- Working software is the primary measure of progress
- Simplicity the art of maximizing the amount of work not done –
 is essential

Example: eXtreme Programming (XP) (Software)

- Developed by Beck, Cunningham and others
 - First coined in 1996
- Some characteristics:
 - Focus on customer satisfaction
 - Permanent on-site customer presence
 - Short development cycles
 - Incremental planning
 - Continuous feedback
 - Evolutionary design
 - Pair programming

XP values

XP is based on four values that governs all work:

— Simplicity Do what's asked — no more!

Communication: Everyone is part of the team and will communicate

daily, face-to-face

Feedback: Demonstrate early and often, listen to feedback,

make changes

Courage: Have the courage to change what needs to be

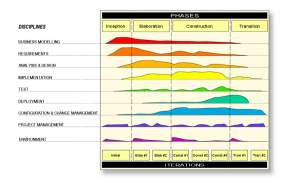
changed, and to respond to changing requirements

XP core activities

- Coding The only true product is software
- Testing If a little testing finds a few errors, a lot of testing finds a lot of errors
- **Listening** Listen to the customer and give him feedback
- Designing Good design avoids a lot of complications and errors

Discussion

- Imagine you are the developer in a team. What would make you feel more comfortable – RUP or an agile process? Why?
- Now imagine you are the customer. What would make you feel more comfortable – RUP or an agile process? Why?
- Do you think it is easier to work in an agile project than in a RUP project?



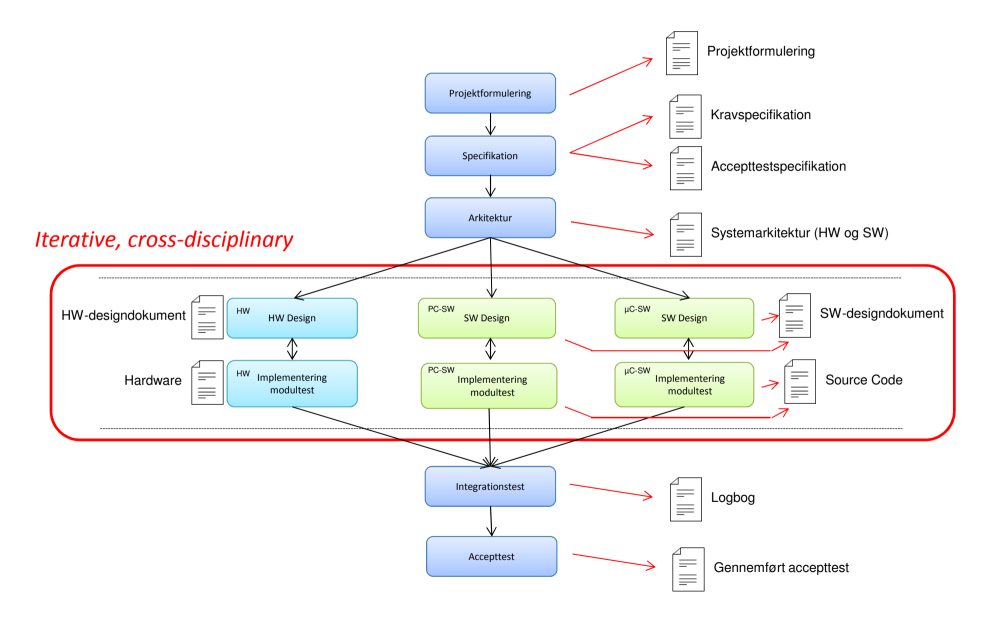
The state of things

- The days of the standard process are over...
- The most commonly seen process today is tailored to meet the business needs
- Usually the process will be highly iterative with selected agile elements (team, iterations, customer involvment, etc.)
- Usually, it will be managed by Scrum (which we'll learn about later)

Last but not least: The ASE Process

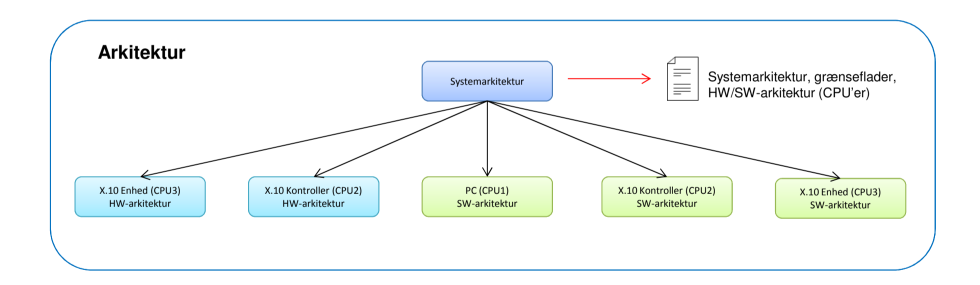
- This is the process you are going to use in your semester project
- A use case-driven, "middleweight" semi-iterative development process
- Accounts for both hardware and software development
 - Here the essential architecture needs to be fixed early in the project

The ASE Process



Analyse og Design

Fastlæggelse af systemarkitekturen

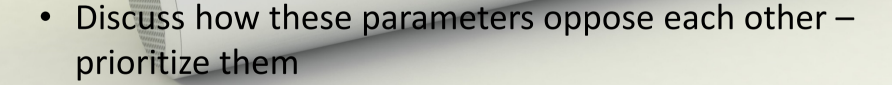


Case study

- Your team has been tasked to develop a new innovative dock for an Apple iPhone
- Functionality includes
 - Wireless playback via AirPlay
 - Inductive charging
 - Continuous playback for 6 hours on batteries (no phone charging)
 - Portability
 - Intuitive user interface

Case study

- Discuss the success parameters of the project, e.g.
 - High quality (what is quality?)
 - Nice look-and-feel
 - Low time-to-market
 - Low price (or high price?)
 - Maintainability easy to upgrade



Case study

In relation to the ASE Process phases: Discuss what you will need to do in the different phases

How will you ensure that the customer (your bosses)
will continuously have a "good feeling" about this
project?