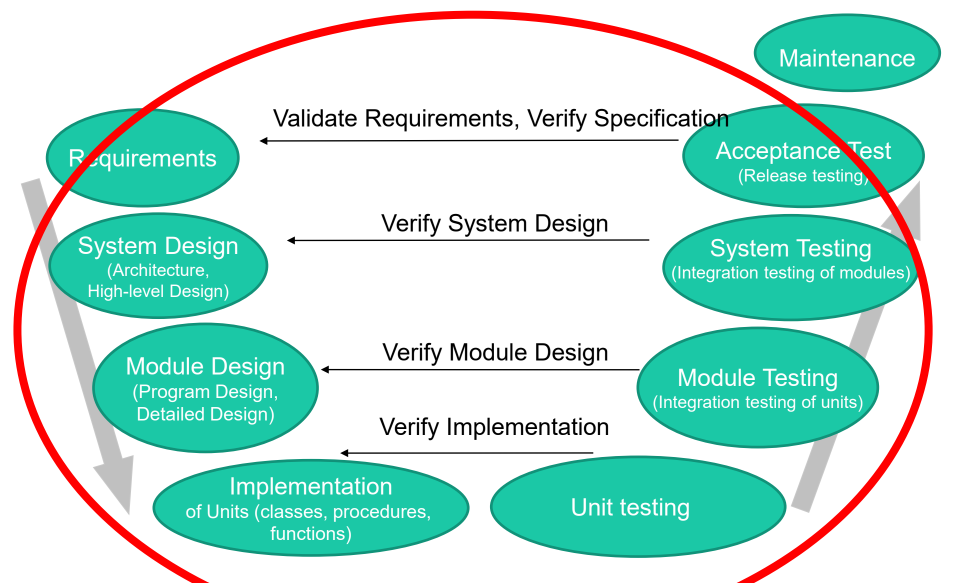
Processes and Life-Cycles

Kristian Sandahl

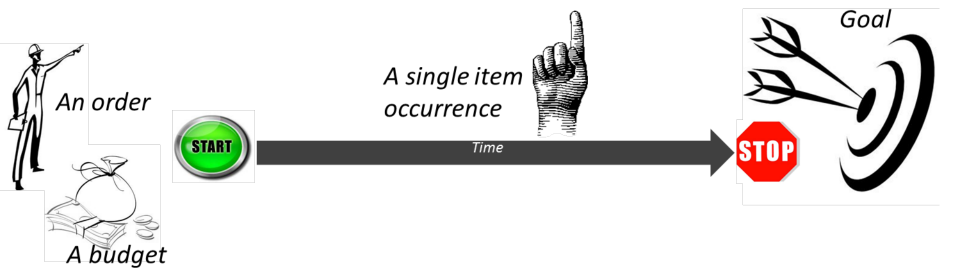


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Agenda:
Definition of process
Life-cycle models
   V and Waterfall
   Incremental and Iterative
Method frameworks
   OpenUP
   Essence Kernel
   eXtreme Programming
   SCRUM
   KANBAN
```



Project Management, Software Quality Assurance (SQA), Supporting Tools, Education

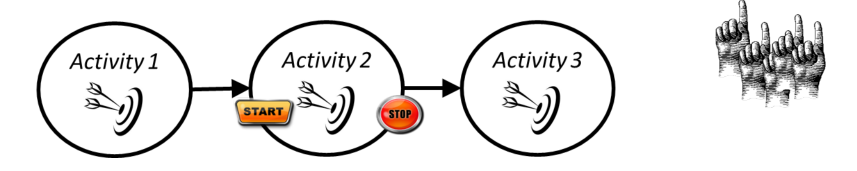
Remember the necessary parts of a project?





Processes are reoccurring

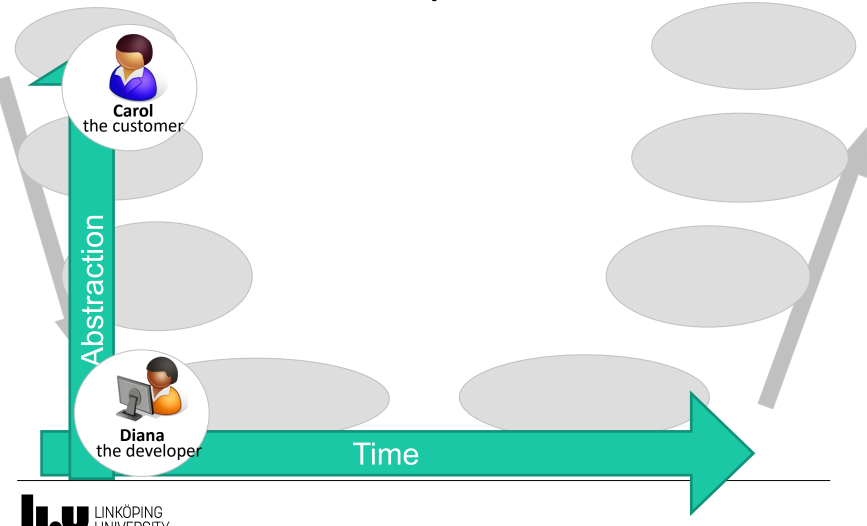
- Ordered set of activities
- May contain sub-processes
- Goal of each activity
- Each activity has entry/exit criteria and input/output
- Constraints





Agenda: Definition of process Life-cycle models V and Waterfall Incremental and Iterative Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Remember our life-cycle model?...



Maintenance

... also known as the V-model

Requirements

Validate Requirements, Verify Specification

Acceptance Test (Release testing)

System Design (Architecture, High-level Design) Verify System Design

System Testing
Integration testing of modules

Module Design (Program Design, Detailed Design) Verify Module Design

Module Testing
(Integration testing of units)

Verify Implementation

Implementation of Units (classes, procedures, functions)

Unit testing

Time



Maintenance

Now, remove the abstraction level ...

Requirements

Validate Requirements, Verify Specification

Acceptance Test (Release testing)

System Design (Architecture, High-level Design) Verify System Design

System Testing
Integration testing of modules

Module Design (Program Design, Detailed Design) Verify Module Design

Module Testing
(Integration testing of units)

Verify Implementation

Implementation of Units (classes, procedures, functions)

Unit testing

Time

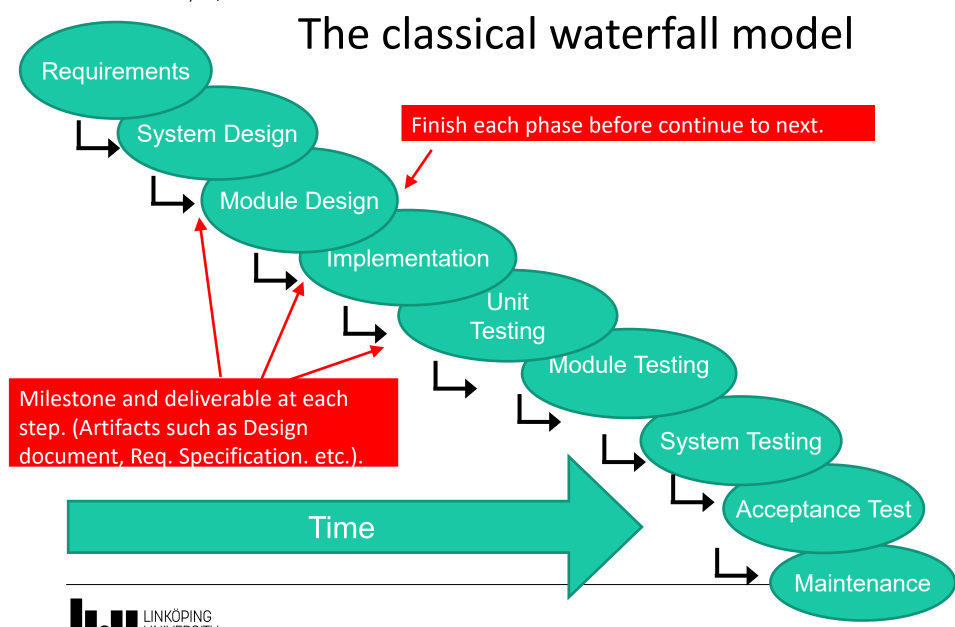


... and we got the waterfall model!

- One of the first lifecycle models (Royce, 1970)
- The waterfall development model originates in the manufacturing and construction industries
- Very common, very criticized







What are the potential drawbacks of the classical waterfall model?



https://www.menti.com/bpsk2rjzxt



Problems with the waterfall model

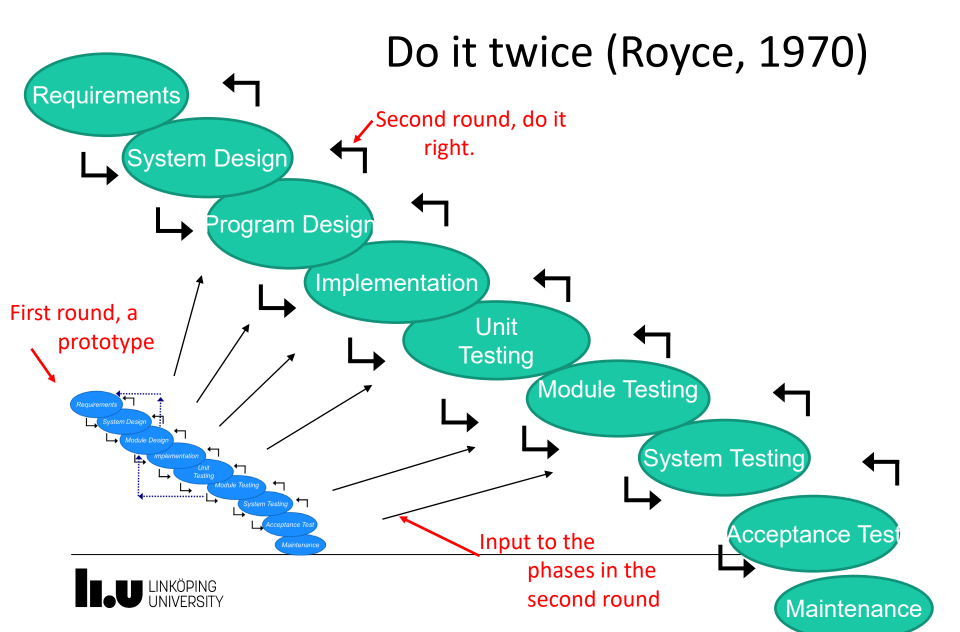
- Software requirements change, hard to sign-off on a SRS.
- Early commitment. Changes at the end, large impact.
- Feedback is needed to understand a phase. E.g. implementation is needed to understand some design.
- Difficult to estimate time and cost for the phases.
- Handling risks is not an explicit part of the model. Pushes the risks forward.
- Software "is not" developed in such a way. It evolves when problems are more understood. Little room for problem solving.



Advantages with the waterfall model

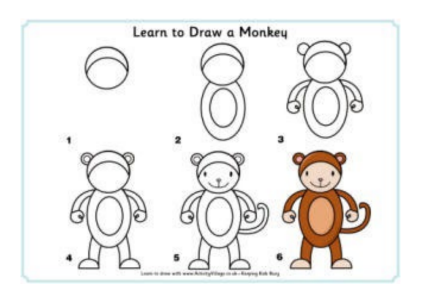
- Simple, manageable and easy to understand
- Fits to common project management practices (milestones, deliverables etc.)
- Can be suitable for short projects (some weeks)
- Can be used at a large system level (several years)
- Can be suitable for "stable" projects, where requirements do not change
- Focus on documents, saves knowledge which can be reused by other people.
- Can be suitable for fixed-price contracts

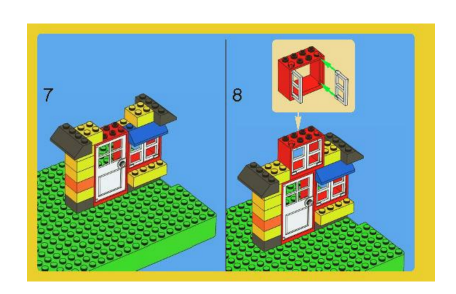




Agenda: **Definition of process** Life-cycle models **V** and Waterfall Incremental and Iterative Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Iterative and Incremental methods





Sources: Activity village and Lego



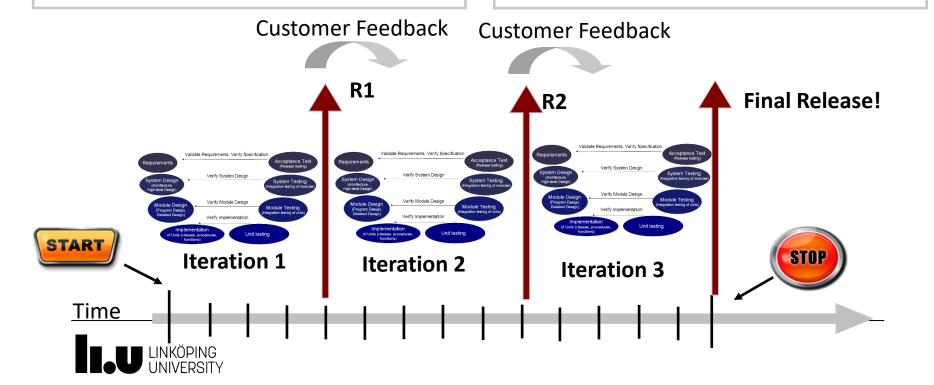
Iterative development

When should the releases take place?

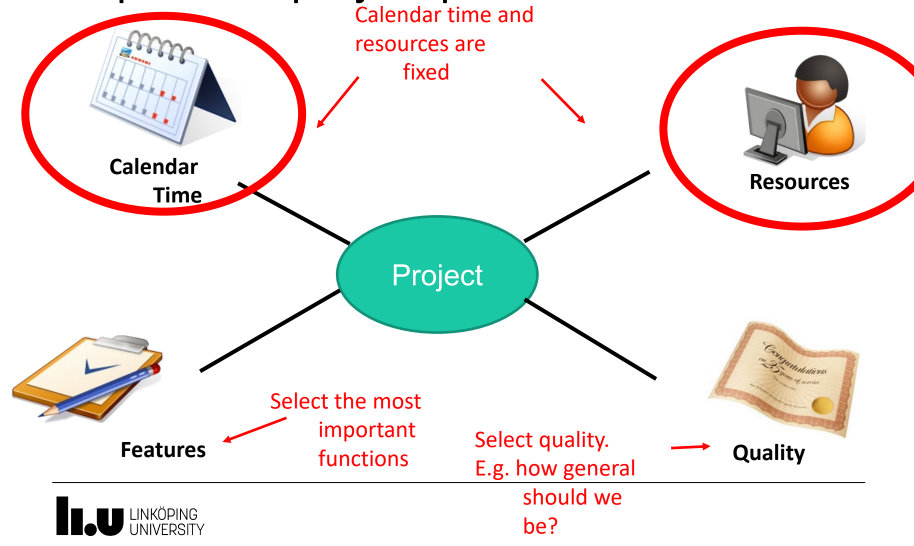
Time-boxing - The time period is fixed for each iteration.

What should be included in the release?

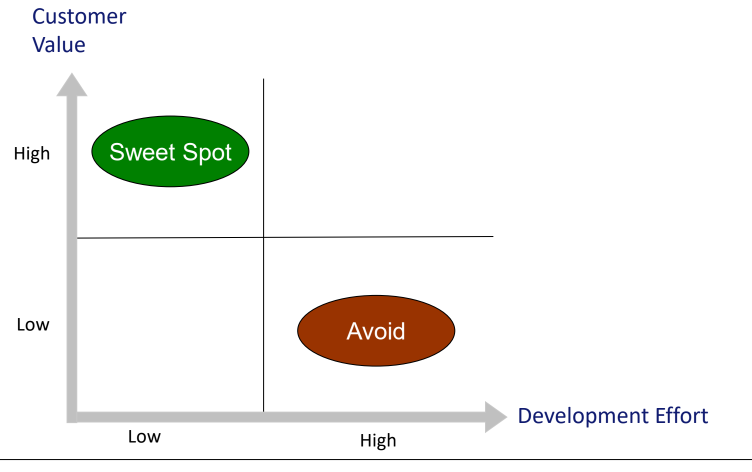
Prioritized functionality - Do the most important parts first.



Dependent project parameters revisited



Prioritization of requirements





Problems with iterative development

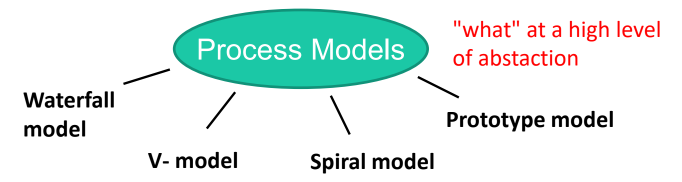
- Problem with current business contracts, especially fixed-price contracts.
- With short iterations it can be hard to map customer requirements to iterations.
- Overhead added
- Requirements selection problem
- Stressful learning period if moving from the classical waterfall model

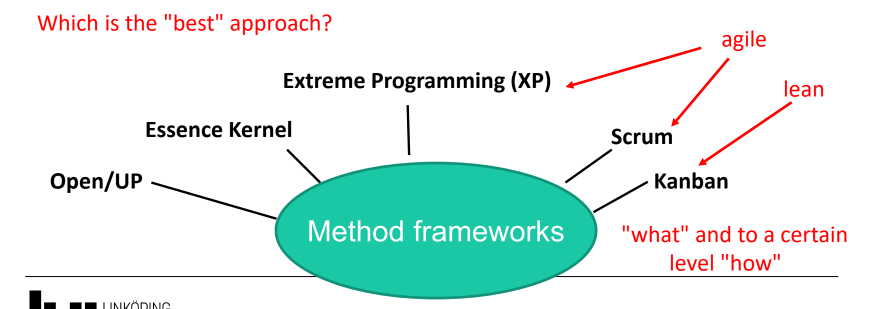


Agenda: **Definition of process** Life-cycle models **V** and Waterfall **Incremental and Iterative** Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

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Processes, models, methodologies...



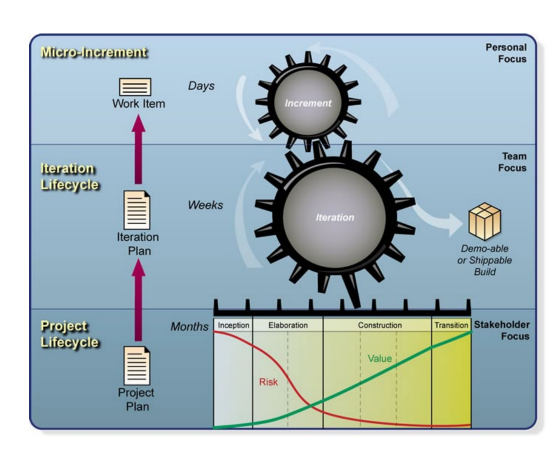


Open/UP mimics the way software is

developed

- Down-scaled variant of RUP
- Mapping
 - Roles
 - Tasks
 - Workproducts

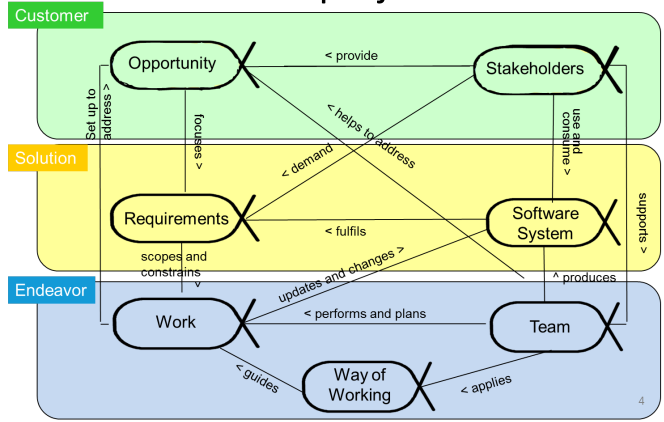
The architecture notebook





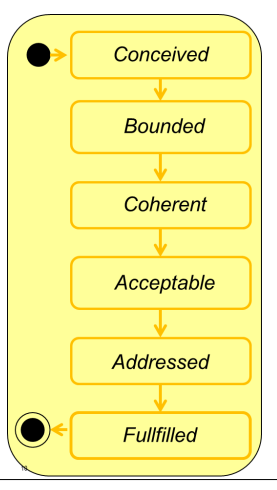
Agenda: **Definition of process** Life-cycle models **V** and Waterfall **Incremental and Iterative** Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Essence Kernel monitors the common denominator of all SE projects





Requirements – states



The need for a new system has been agreed.

The purpose and theme of the new system are clear.

The requirements provide a coherent description of the essential characteristics of the new system.

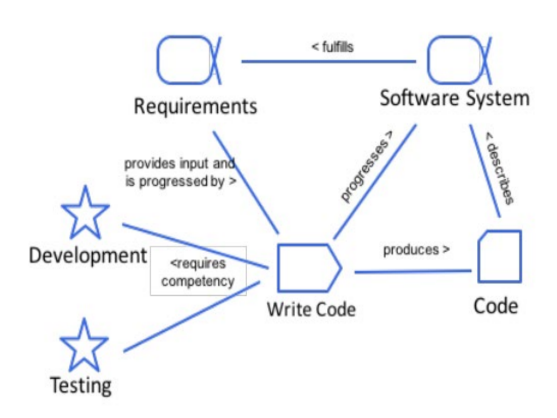
The requirements describe a system that is acceptable to the stakeholders.

Enough of the requirements have been addressed to satisfy the need for a new system in a way that is acceptable to the stakeholders.

The requirements have been addressed to fully satisfy the need for a new system.



Snap-shot of relations between elements – Practices





Agenda: **Definition of process** Life-cycle models **V** and Waterfall **Incremental and Iterative** Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Agile Approaches - Agile Alliance

Lightweight approaches to satisfy the customers with "early and continuous delivery of valuable software"

Manifesto for Agile Software Development

Individuals and interactions over processes and toolsWorking software over comprehensive documentationCustomer collaboration over contract negotiationResponding to change over following a plan

(http://agilemanifesto.org, 2001)



Extreme Programming

- Formulated in 1999 by Kent Beck
- XP is "a light-weight methodology for small to medium-sized teams developing software in the face of vague or rapidly changing requirements."
- Driving good habits to the extreme



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XP Values

- Communication
 - On-site customer, user stories, pair programming, daily standup meetings, etc.
- Simplicity
 - "Do the simplest thing that could possibly work" (DTSTTCPW) principle
- Feedback
 - Unit tests tell programmers status of the system
 - Programmers produce new releases every 2-3 weeks for customers to review
- Courage
 - Communicate and accept feedback, throw code away, refactor the architecture of a system



XP- Some Practices



Pair Programming

- Programming as a collaborative conversation
- Focus on task
- Clarify ideas
- Rotate frequently



- Improve the design of existing code without changing its functionality
- Tool support, e.g. Eclipse



Stories

- "requirements", but not mandatory
- a token for a piece of system capability to be implemented
- Name + short story
- On index cards (paper)



- Automated build system
- Automated regression tests (e.g. JUnit)



Test-First Programming

- Create tests before code
- Focus on interface and "what is needed"
- Gets tests for free



Agenda: **Definition of process** Life-cycle models **V** and Waterfall **Incremental and Iterative** Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Scrum



Approach public in 1995 at OOPSLA

"Scrum" strategy used in rugby for getting an out-of-play ball back into play.



Scrum in a nutshell

Small, cross-functional teams

Product split into small, roughly estimated, stories

Iterations - sprints

Continuous improvement and deployment

Slides by Aseel Berglund





The Sprint



Sprint end date and deliverable do not change



The Team

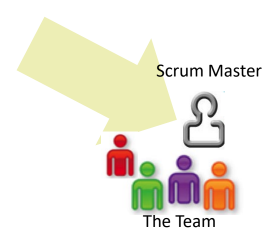




Sprint end date and deliverable do not change



The Scrum Master





Sprint end date and deliverable do not change





The Product Owner

Inputs from Executives, Stakeholders, Customers, Users, Team



Scrum Master





Sprint end date and deliverable do not change





Inputs from Executives, Stakeholders, Customers, Users, Team





The Product Backlog

Scrum Master





Sprint end date and deliverable do not change





Inputs from Executives, Stakeholders, Customers, Users, Team

The Sprint Planning Meeting

Scrum Master







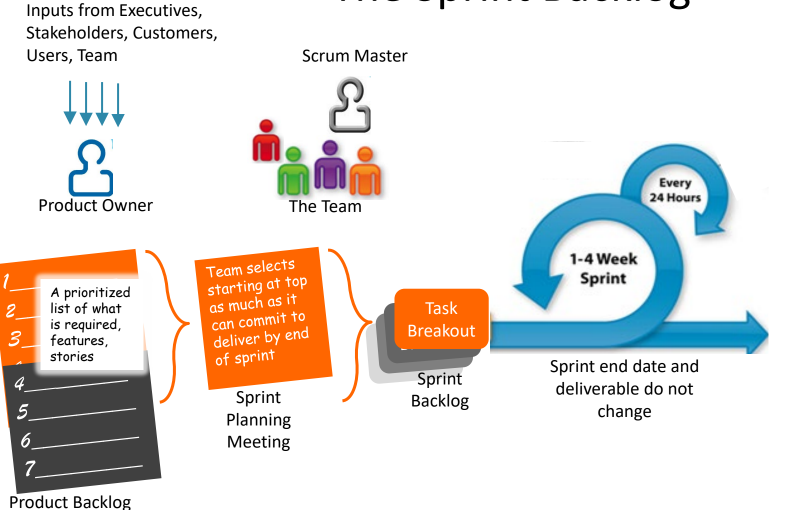


Sprint end date and deliverable do not change



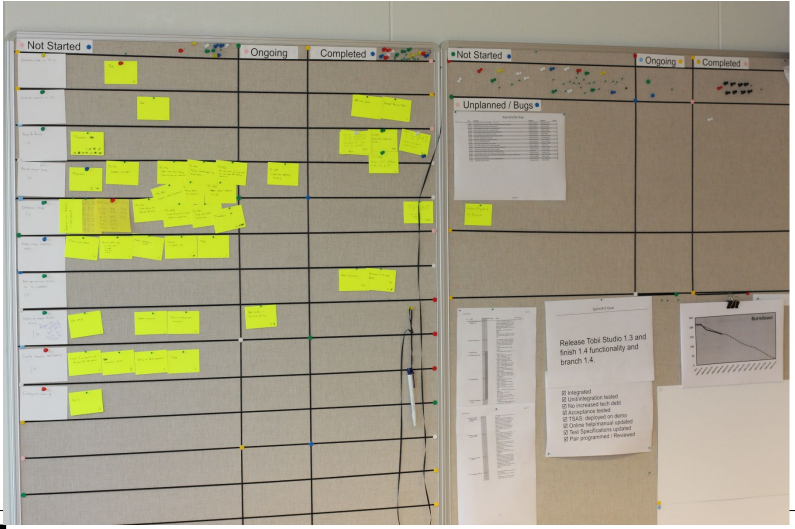
Product Backlog

The Sprint Backlog





Sample Taskboard





2023-09-20 48 Processes and Life-Cycles/K Sandahl The Daily Scrum Meeting Inputs from Executives, Daily Stakeholders, Customers, Scrum Users, Team Scrum Master Meeting Every 24 Hours **Product Owner** The Team 1-4 Week Team selects Sprint starting at top A prioritized as much as it list of what Task can commit to is required, **Breakout** deliver by end features, of sprint stories Sprint end date and **Sprint** deliverable do not Sprint **Backlog** change **Planning** Meeting

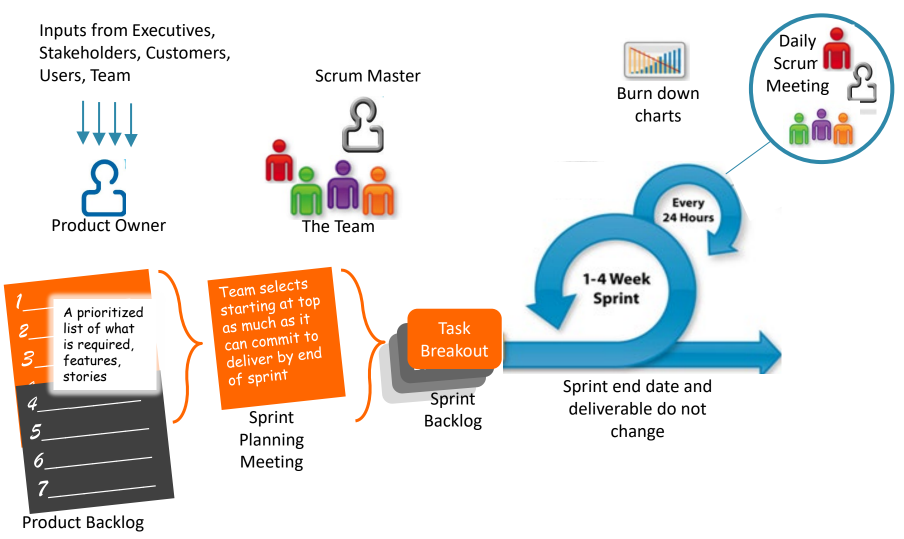


Product Backlog

The Burn Down Charts

2023-09-20

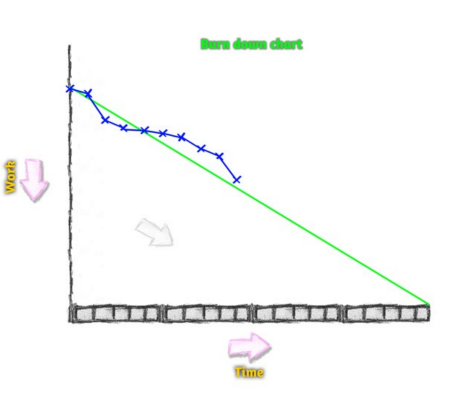
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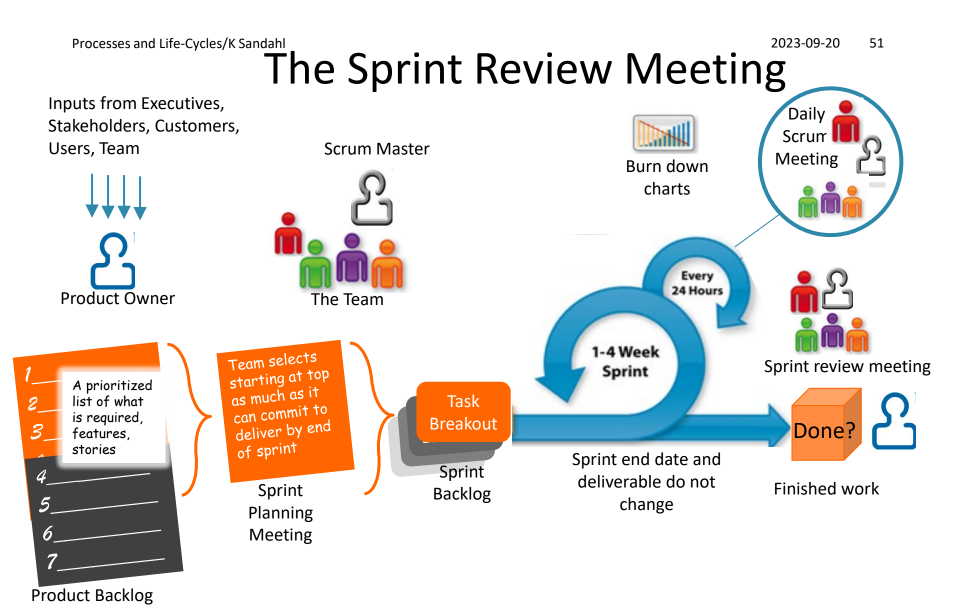


The burn down chart

- Only track hours remaining, not hours worked
- X days (in Sprint)
- Y hours remaining in estimated time or points
- Remove meeting time, vacation etc. from total available hours
- Update only when PBIs are DONE
- When not done Undone PBIs









The Definition of Done!



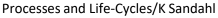
- When are we done?
- "No more remaining work"
- Includes testing, documentation etc.
- Possible to ship after each sprint
- Everybody understand what done means

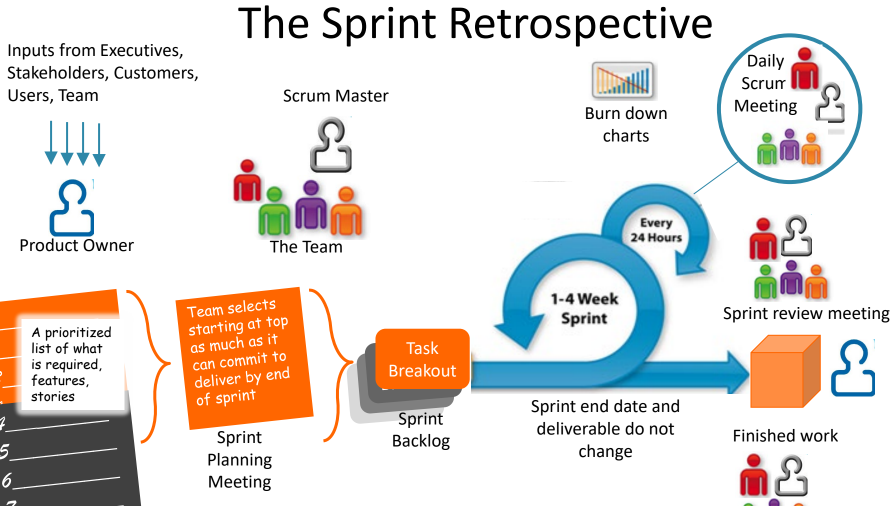
Tools to support done

- Version handling (SCM)
- Automated build
- Automated tests (Continuous integration)



Sprint retrospective







Product Backlog

Agenda: **Definition of process** Life-cycle models **V** and Waterfall **Incremental and Iterative** Method frameworks **OpenUP Essence Kernel eXtreme Programming SCRUM KANBAN**

Which strategy do you prefer?

You have three books to read before the exam. Do you

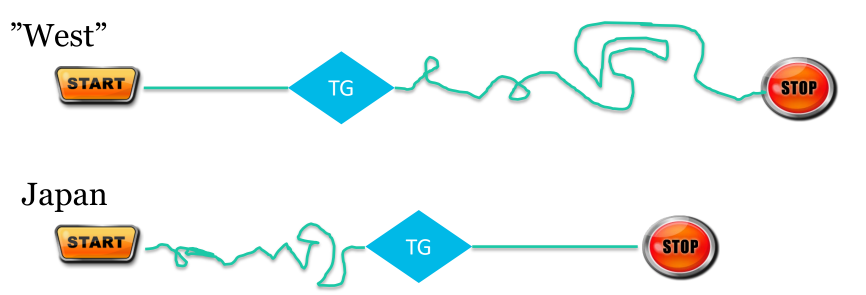
- 1. Work "little and often", you study each course for three hours per day; or
- 2. "Reduce multitasking", read the first book, then the second, and then the third?



https://www.menti.com/m5eyksempa



Lean methods according to Masayuki Yamaguchi(*)





Lean principles

- Eliminate waste don't develop the wrong product
- Build quality in automate tedious or error prone parts
- Create knowledge continuous process improvement
- Defer commitment wait until facts are known
- Deliver fast limit queues
- Respect people self-organized teams
- Optimize the whole don't just fix bugs, solve problems



Kanban

The two pillars of the Toyota production system are just-in-time production and automation with a human touch, or autonomation.

The tool used to operate the system is kanban.







Taiichi Ohno
Father of the Toyota Production System

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看板 - Kanban

- 看板 Kanban is a Japanese word that means "visual card," "signboard," or "billboard."
- Toyota originally used Kanban cards to limit the amount of inventory tied up in "work in progress" on a manufacturing floor
- Kanban is a **lean** approach to agile software development
- Focuses on the flow of progress

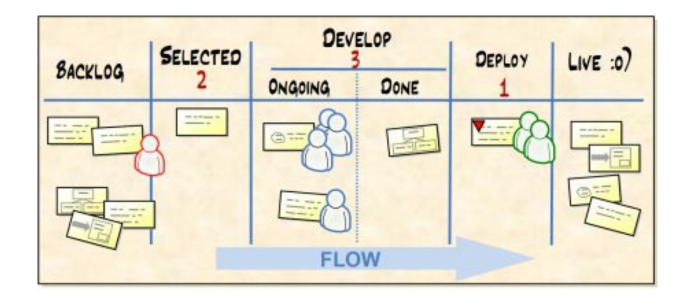


How does Kanban Work?

- Visualize the workflow
 - Split the work into pieces, write each item on a card and put on the wall.
 - Use named columns to illustrate where each item is in the workflow.
- **Limit WIP** (work in progress) assign explicit limits to how many items may be in progress at each workflow state.
- **Measure the lead time** (average time to complete one item, sometimes called "cycle time"), optimize the process to make lead time as small and predictable as possible.



A simple Kanban Board



Source: http://www.crisp.se/gratis-material-och-guider/kanban
Good book: https://www.infoq.com/minibooks/kanban-scrum-

minibook/



Work In Progress

Work In Progress, WIP, limits are designed to:

- reduce multitasking
- maximize throughput
- enhance teamwork

Reducing multitasking is beneficial for two primary reasons

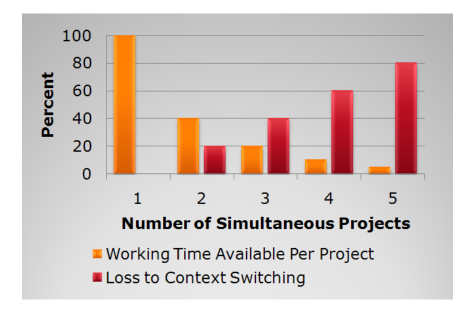


Reducing Multitasking

20% time is lost to context switching per 'task', so fewer tasks means less time lost

(from Gerald Weinberg, Quality Software Management: Systems

Thinking)

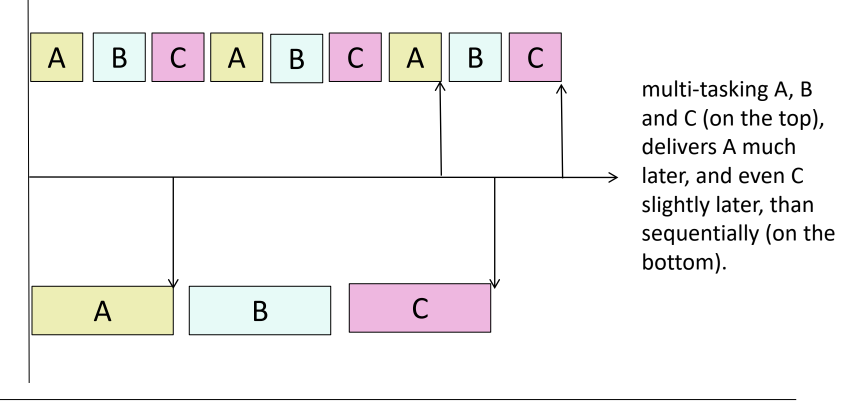




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Reducing Multitasking

Performing tasks sequentially yields results sooner.





Typical Measurements

- Cycle time Measured from when you started working on it
- **Lead time** Measured form when the customer ordered
- Quality Time spent fixing bugs per iteration
- **WIP** Average number of "stories" in progress
- **Throughput** Number of "stories" completed per iteration (when using fixed iterations)



Benefits of Kanban

- Eliminate over-production, the #1 waste
- Produce only what is ordered, when ordered, & quantity ordered
- Increase flexibility to meet customer demand
- Competitive advantage by sequencing shipments to customers (what they want, when they want it, in the order they want it!)
- Several things are optional: sprints, estimation, agile practices. Even iterations!



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