INF5180: Software Product- and Process Improvement in Systems Development

Part 02:

Processes and Process Modeling

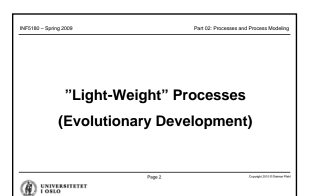
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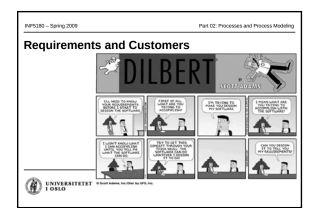


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Spring 2010





INF5180 – Spring 2009	Part 02: Processes and Process Modeling
The Agile Manifesto	

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

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.



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Extreme Programming

- Origin: Kent Beck, Ward Cunningham, Ron Jeffries (end of 1990s)
- Idea: "light weight" process model, agile process
- Characteristic:
 - $-\,$ "Minimum" of accompanying measures (documentation, modeling , \ldots)
 - Team orientation (e.g., common responsibility for all development artifacts)
 - Small teams (12-14 persons)
 - Involvement of user/client at an early stage
- Social orientation
- Scope: Prototype projects, small projects, low criticality of the results



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XP - Rules and Practices

http://www.extremeprogramming.org/rules.html

Planning

User stories are written (by the customer!). Release planning creates the schedule. Make frequent small releases. The Project Velocity is measured. The project is divided into terrations. Iteration planning starts each iteration. Move people around. A stand-up meeting starts each act of the project is provided in the project is provided by the project in the project is provided by the project in the project is project in the project in the project is project in the project in the project in the project is project in the project in the project in the project in the project is project in the project i

Designing

Simplicity.
Choose a system metaphor.
Use CRC' cards for design sessions.
Create spike solutions to reduce risk.
No functionality is added early.
Refactor whenever and wherever possible.

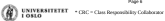
Coding

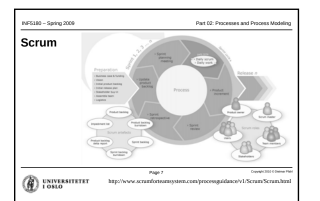
The customer is always available.
Code must be written to agreed standards.
Code the unit test first.
All production code is pair programmed.
Only one pair integrates code at a time.
Integrate often.
Leave optimization till last.
No overtime.

Testing

All code must have <u>unit tests</u>.
All code must pass all <u>unit tests</u> before it can be released.
When <u>a bug is found</u> (acceptance) tests are created. Acceptance tests are run often and the score is published.

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Part 02: Processes and Process Modeling

Scrum - Roles: "Pigs" and "Chicken"

"Pig" roles

- Pigs are the ones committed to the project in the Scrum process; they are the ones with "their bacon on the line".

 Product Owner

 Scrum Master (or Facilitator)

 Team

Chicken" roles

- Chicken roles are not part of the actual Scrum process, but must be taken into account.

 Users
 Stakeholders (customers, vendors)
- Managers
- Note: An important aspect of an <u>Agile</u> approach is the practice of involving users, business and stakeholders into part of the process. It is important for these people to be engaged and provide feedback into the outputs for review and planning of each sprint.



INF5180 – Spring 2009 F	art 02	2: Processes and Process Modeling
Scrum – Roles		
"Pig" roles: Product Owner - The Product Owner represents the voice of the customer ensuring the	-	Chicken" roles: Users - The software is being built

- The Product Owner represents the voice of the customer ensuring that the Team works on the right things from a business perspective.

 The Product Owner writes user stories, prioritizes them, then places them in the product backform.

 Scrum Master (or Facilitator)

 Scrum Stacilitated by a ScrumMaster, whose primary job is to remove impediments to the ability of the team to deliver the sprint goal.

 The ScrumMaster is not the leader of the team (as they are self-organizing) but acts as a buffer between the team and any distracting influences.

 The scrumMaster is not the start the Scrum process is used as intended. The ScrumMaster is the enforcer of rules.

- Team

 The team has the responsibility to deliver the product.

 A team is typically made up of 5–9 people with cross-functional skills to do the actual work (designer, developer, tester, etc.).

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- Stakeholders (customers, vendors)
- dors)

 The people that will enable the project, and for whom the project will produce the agreed-upon benefit(s) which justify it. They are only directly involved in the process at sprint reviews.

Managers

People that will set up the environment for the produc development organizations



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Product Owner

- · Define the features of the product
- Decide on release date and content
- Be responsible for the profitability of the product (ROI)
- Prioritize features according to market value
- Adjust features and priority every iteration, as needed
- Accept or reject work results



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The ScrumMaster



- Represents management to the project
- Responsible for enacting Scrum values and practices
- · Removes impediments

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- Ensure that the team is fully functional and productive
- Enable close cooperation across all roles and functions
- Shield the team from external interferences



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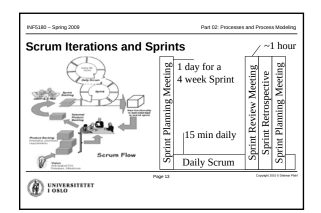
The Team



- Typically 5-9 people
- Cross-functional:
 - Programmers, testers, user experience designers, etc.
- Members should be full-time
 - May be exceptions (e.g., database administrator)
- Teams are self-organizing
 - Ideally, no titles but rarely a possibility
- Membership should change only between sprints



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Sprint Planning Meeting

• Team selects items from the product backlog they can commit to completing

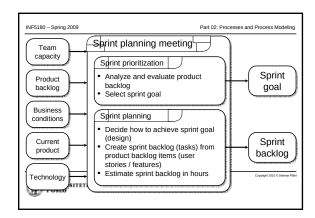
• Sprint backlog is created

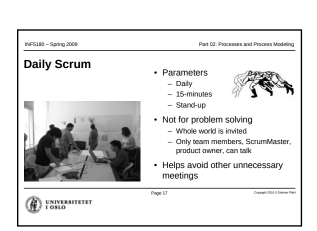
• Tasks are identified and each is estimated (1-16 hours)

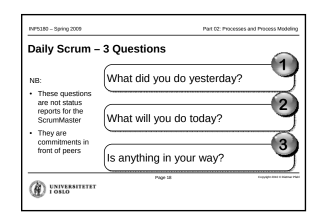
• Collaboratively, not done alone by the ScrumMaster

• High-level design is considered

As a vacation
planner, I want to see photos of the hotels.







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Sprint Review Meeting



- Team presents what it accomplished during the sprint
- · Typically takes the form of a demo of new features or underlying architecture
- Informal
 - 2-hour prep time rule
 - No slides
- · Whole team participates
- · Invite the world



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Sprint Retrospective



- Periodically take a look at what is and is not working
- Typically 15-30 minutes
- Done after every sprint
- · Whole team participates
 - ScrumMaster

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- Product owner
- Team - Possibly customers and others



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Scrum - Artifacts

Product backlog

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- Product backlog

 The product backlog is a high-level document for the entire project. It contains backlog items: broad descriptions of all required features, wish-list items, etc. It is the "What" that will be built. It is open and descriptions of all required features, wish-list items, etc. It is the "What" that will be built. It is open and the contained the product of the intelline and, to a limited extent, priority, etc. For example, if the "add spelicheck" and "add table support features have the same business value, the one with the standard development effort will productly have higher priority, because the return-or-invertinent is higher.

 The product backlog is property of the Product Owner. Business value is set by the Product Owner. Development effort is set by the Team.

Sprint backlog

- The sprint backlog is a preatly detailed document containing information about how the team is going to implement the requirements for the upcoming spirit. Tables are broken down into hours, with no last being more than 16 hours. If a task is greater than 16 hours, it should be broken down further. Tasks on the sprint backlog are never assigned; rather, tasks are signed up for thy the team members as they like. The sprint backlog is property of the Team. Estimations are set by the Team.

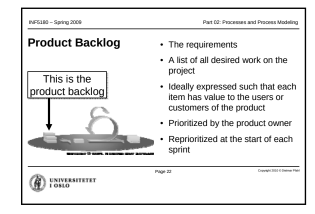
Burn down chart

The <u>burn down chart</u> is a publicly displayed chart showing every day, it gives a simple view of the sprint progress.



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g remaining work in the sprint backlog. Updated
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Backlog item	Estimate
Allow a guest to make a reservation	3
As a guest, I want to cancel a reservation.	5
As a guest, I want to change the dates of a reservation.	3
As a hotel employee, I can run RevPAR reports (revenue-per-available-room)	8
Improve exception handling	8
	30
	50

he Sprint Goal	
A short statement of what the sprint	the work will be focused on during Life Sciences
Database Application Make the application run on SQL Server in addition to Oracle	Support features necessary for population genetics studies.
Correr in addition to Crasio.	Financial services
	Support more technical indicators than company ABC with real-time, streaming data.

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Managing the Sprint Backlog

- Individuals sign up for work of their own choosing
 - Work is never assigned!
- Estimated work remaining is updated daily
- Any team member can add, delete or change the sprint backlog
- Work for the sprint emerges
- If work is unclear, define a sprint backlog item with a larger amount of time and break it down later
- Update work remaining as more becomes known



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Sprint Backlog – Example

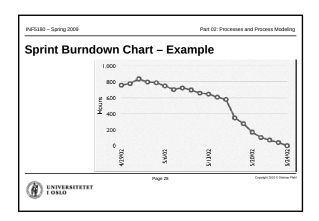
Tasks	Mon	Tues	Wed	Thur	Fri
Code the user interface	8	4	8		
Code the middle tier	16	12	10	4	
Test the middle tier	8	16	16	11	8
Write online help	12				
Write the foo class	8	8	8	8	8
Add error logging			8	4	

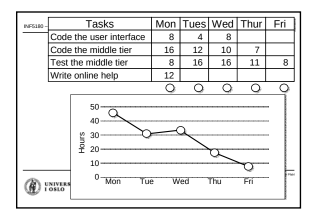
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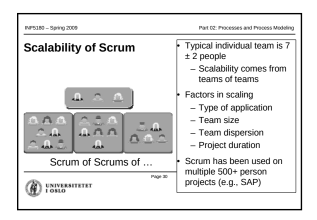
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Choosing the Right Process Model



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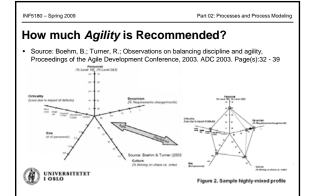
Difficult to Choose a Process Model

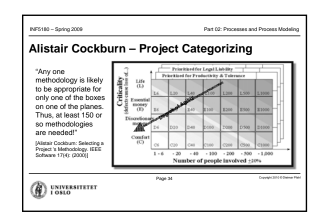
- What you should first decide is whether you actually need a prescriptive process model.
- To make the choice it is important to know your organization/project.
 - What characteristics does the project have?
 - What characteristics affect the choice of the process model?
 - Can we use the same model everywhere, or do we need variants (a repertoire of different models)?

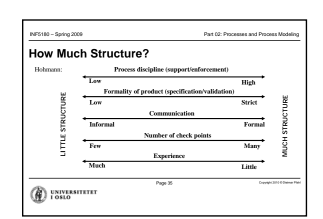


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	Little		Big	
	_	Project length		
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