

Agile Development

Common Fears for Developers

- The project will produce the wrong product.
- The project will produce a product of inferior quality.
- The project will be late.
- We'll have to work 80 hour weeks.
- We'll have to break commitments.
- We won't be having fun.

The Manifesto for Agile Software Development

“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.”

Kent Beck et al

What is “Agility”?

- Effective (rapid and adaptive) **response to change** (team members, new technology, requirements)
- Effective **communication** in structure and attitudes among all team members, technological and business people, software engineers and managers。
- Drawing the **customer into the team**. Eliminate “us and them” attitude. Planning in an uncertain world has its limits and plan must be **flexible**.
- Organizing a team so that it is in control of the work performed
- Eliminate all but the most essential work products and keep them **lean**.
- Emphasize an **incremental** delivery strategy as opposed to intermediate products that gets working software to the customer as rapidly as feasible.

What is “Agility”?

Yielding ...

- Rapid, incremental delivery of software
- The development guidelines stress **delivery** over **analysis and design** although these activities are not discouraged, and **active and continuous communication** between developers and customers.

Why and What Steps are “Agility” important?

- **Why?** The modern business environment is fast-paced and ever-changing. It represents a reasonable alternative to conventional software engineering for certain classes of software projects. It has been demonstrated to deliver successful systems quickly.
- **What?** May be termed as “software engineering lite” The basic activities- communication, planning, modeling, construction and deployment remain. But they morph into a minimal task set that push the team toward **construction and delivery sooner**.
- The only really important work product is an operational “software increment” that is delivered.

An Agile Process

- Is driven by **customer descriptions** of what is required (scenarios). Some assumptions:
 - Recognizes that plans are **short-lived** (some requirements will persist, some will change. Customer priorities will change)
 - Develops software **iteratively** with a heavy emphasis on **construction** activities (design and construction are interleaved, hard to say how much design is necessary before construction. Design models are proven as they are created.)
 - Analysis, design, construction and testing are not predictable.
- Thus has to **Adapt** as changes occur due to unpredictability
- Delivers multiple ‘software **increments**’, deliver an operational prototype or portion of an OS to collect customer feedback for adaption.

Agility Principles - I

1. Our highest priority is to **satisfy the customer** through early and continuous delivery of valuable software.
2. **Welcome changing** requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
3. **Deliver working software frequently**, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
4. Business people and developers must work together **daily** throughout the project.
5. Build projects around **motivated individuals**. Give them the environment and support they need, and trust them to get the job done.
6. The most efficient and effective method of conveying information to and within a development team is **face-to-face** conversation.

Agility Principles - II

7. **Working software** is the primary measure of progress.
8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain **a constant pace** indefinitely.
9. Continuous attention to **technical excellence** and **good design** enhances agility.
10. **Simplicity** – the art of maximizing the amount of work not done – is essential.
11. The best architectures, requirements, and designs emerge from **self-organizing** teams.
12. At regular intervals, the team reflects on how to become more effective, then **tunes and adjusts** its behavior accordingly.

Human Factors

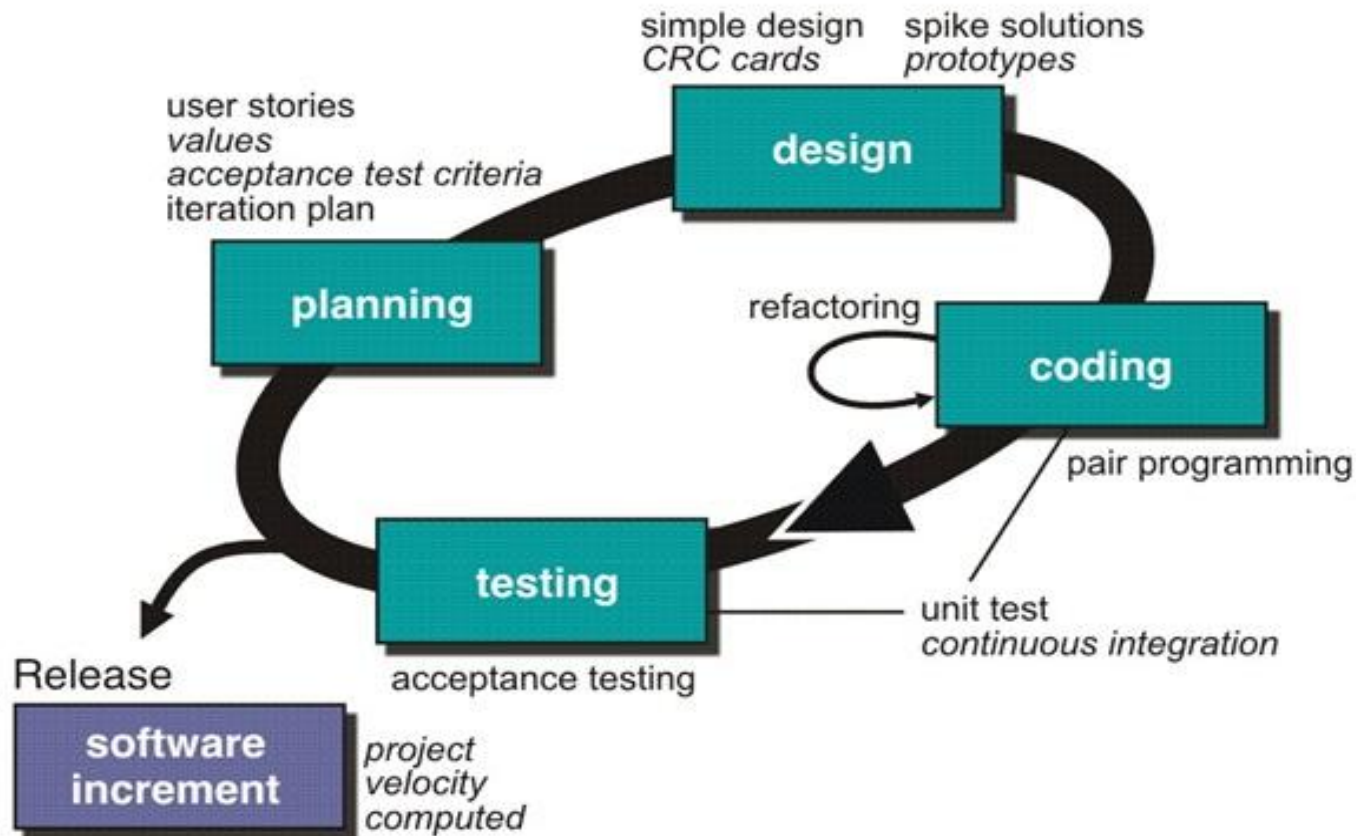
- *the process molds to the **needs of the people and team**, not the other way around*
- key traits must exist among the people on an agile team and the team itself:
 - **Competence.** (talent, skills, knowledge)
 - **Common focus.** (deliver a working software increment)
 - **Collaboration.** (peers and stakeholders)
 - **Decision-making ability.** (freedom to control its own destiny)
 - **Fuzzy problem-solving ability.**(ambiguity and constant changes, today problem may not be tomorrow's problem)
 - **Mutual trust and respect.**
 - **Self-organization.** (themselves for the work done, process for its local environment, the work schedule)

Agile Process Models

- Extreme Programming (XP)
- Adaptive Software Development (ASD)
- Dynamic Systems Development Method (DSDM)
- Scrum
- Crystal
- Feature Driven Development (FDD)
- Agile Modeling (AM)

Extreme Programming (XP)

- The most widely used agile process, originally proposed by Kent Beck in 2004. It uses an object-oriented approach.



Extreme Programming (XP)

○ XP Planning

- Begins with the listening, leads to creation of “**user stories**” that describes required output, features, and functionality. Customer assigns a value(i.e., a priority) to each story.
- Agile team assesses each story and assigns a **cost** (development weeks. If more than 3 weeks, customer asked to split into smaller stories)
- Working together, stories are grouped for a **deliverable increment next release**.
- A **commitment** (stories to be included, delivery date and other project matters) is made. Three ways: 1. Either all stories will be implemented in a few weeks, 2. high priority stories first, or 3. the riskiest stories will be implemented first.
- After the first increment “**project velocity**”, namely number of stories implemented during the first release is used to help define subsequent delivery dates for other increments. Customers can add stories, delete existing stories, change values of an existing story, split stories as development work proceeds.

Extreme Programming (XP)

- **XP Design** (occurs both before and after coding as refactoring is encouraged)
 - Follows the **KIS principle (keep it simple)** Nothing more nothing less than the story.
 - Encourage the use of **CRC (class-responsibility-collaborator) cards** in an object-oriented context. The only design work product of XP. They identify and organize the classes that are relevant to the current software increment.
 - For difficult design problems, suggests the creation of “**spike solutions**” —a design prototype for that portion is implemented and evaluated.
 - Encourages “**refactoring**” —an iterative refinement of the internal program design. Does not alter the external behavior yet improve the internal structure. Minimize chances of bugs. More efficient, easy to read.

Extreme Programming (XP)

○ XP Coding

- Recommends the **construction of a unit test** for a story *before* coding commences. So implementer can focus on what must be implemented to pass the test.
- Encourages “**pair programming**”. Two people work together at one workstation. Real time problem solving, real time review for quality assurance. Take slightly different roles.

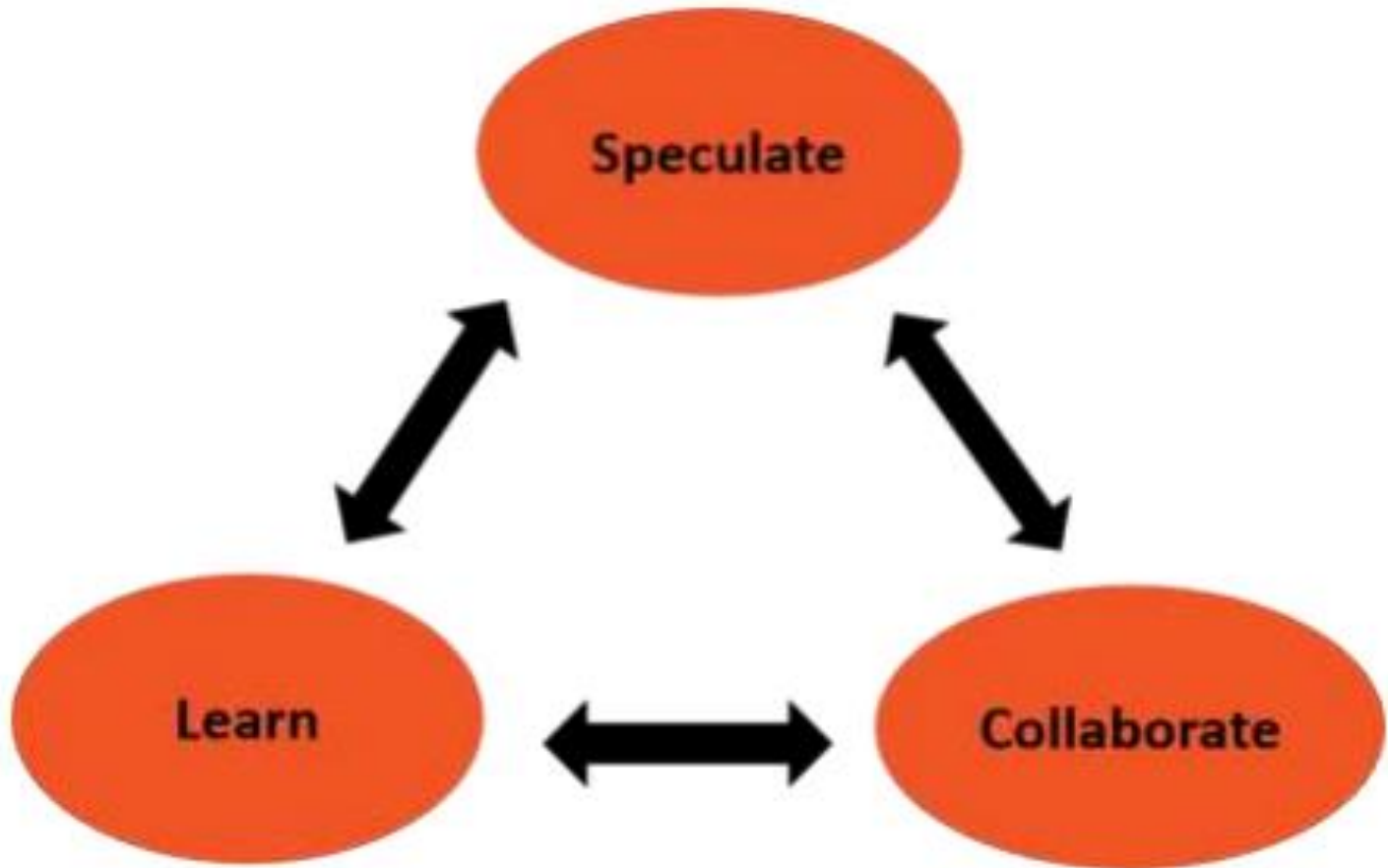
○ XP Testing

- All **unit tests are executed daily** and ideally should be automated. Regression tests are conducted to test current and previous components.
- “**Acceptance tests**” are defined by the customer and executed to assess customer visible functionality

Adaptive Software Development (ASD)

- Originally proposed by Jim Highsmith (2000) focusing on human collaboration and team self-organization as a technique to build complex software and system.
- ASD — distinguishing features
 - Mission-driven planning
 - Component-based focus
 - Uses “time-boxing”
 - Explicit consideration of risks
 - Emphasizes collaboration for requirements gathering
 - Emphasizes “learning” throughout the process

Adaptive Software Development



Three Phases of ASD

1. Speculation: project is initiated and adaptive cycle planning is conducted. Adaptive cycle planning uses project initiation information- the customer's mission statement, project constraints (e.g. delivery date), and basic requirements to define the set of release cycles (increments) that will be required for the project. Based on the information obtained at the completion of the first cycle, the plan is reviewed and adjusted so that planned work better fits the reality.

2. Collaborations are used to multiply their talent and creative output beyond absolute number ($1+1>2$). It encompasses communication and teamwork, but it also emphasizes individualism, because individual creativity plays an important role in collaborative thinking.

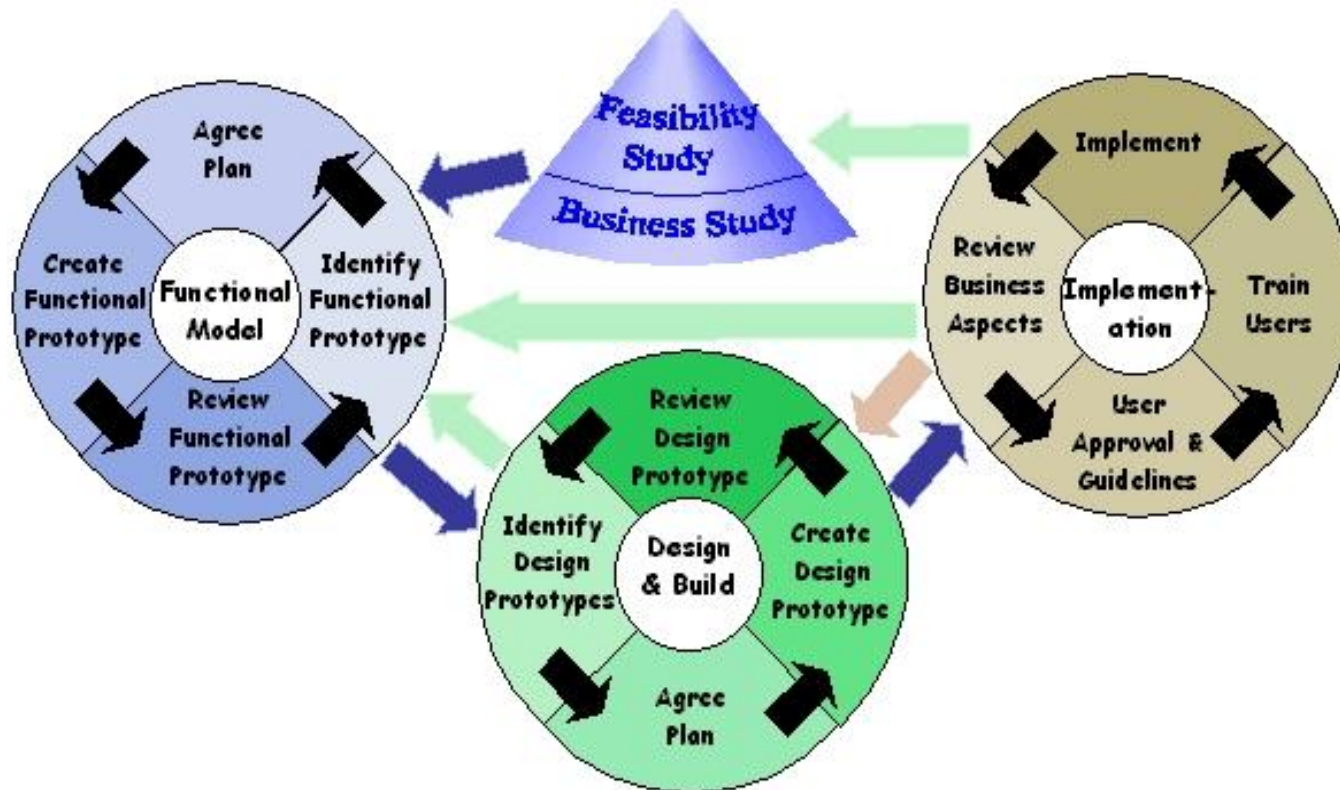
It is a matter of trust. 1) criticize without animosity, 2) assist without resentments, 3) work as hard as or harder than they do. 4) have the skill set to contribute to the work at hand, 5) communicate problems or concerns in a way that leads to effective action.

3. Learning: As members of ASD team begin to develop the components, the emphasis is on “**learning**”. Highsmith argues that software developers often overestimate their own understanding of the technology, the process, and the project and that learning will help them to improve their level of real understanding. Three ways: focus groups, technical reviews and project postmortems.

Dynamic Systems Development Method

- It is an agile software development approach that provides a framework for building and maintaining systems which meet tight time constraints through the use of incremental prototyping in a controlled project environment.
- Promoted by the DSDM Consortium (www.dsdm.org)
- DSDM—distinguishing features
 - Similar in most respects to XP and/or ASD
 - Nine guiding principles
 - Active user involvement is imperative.
 - DSDM teams must be empowered to make decisions.
 - The focus is on frequent delivery of products.
 - Fitness for business purpose is the essential criterion for acceptance of deliverables.
 - Iterative and incremental development is necessary to converge on an accurate business solution.
 - All changes during development are reversible.
 - Requirements are base lined at a high level
 - Testing is integrated throughout the life-cycle.

Dynamic Systems Development Method



DSDM Life Cycle (with permission of the DSDM consortium)

Scrum

- A software development method Originally proposed by Schwaber and Beedle (an activity occurs during a rugby match) in early 1990.
- Scrum—distinguishing features
 - Development work is partitioned into “**packets**”
 - **Testing and documentation are on-going** as the product is constructed
 - Work units occurs in “**sprints**” and is derived from a “**backlog**” of existing changing prioritized requirements
 - Changes are not introduced in sprints (short term but stable) but in backlog.
 - **Meetings are very short** (15 minutes daily) and sometimes conducted without chairs (what did you do since last meeting? What obstacles are you encountering? What do you plan to accomplish by next meeting?)
 - “**demos**” are delivered to the customer with the time-box allocated. May not contain all functionalities. So customers can evaluate and give feedbacks.



Scrum

The Agile: Scrum Framework at a glance

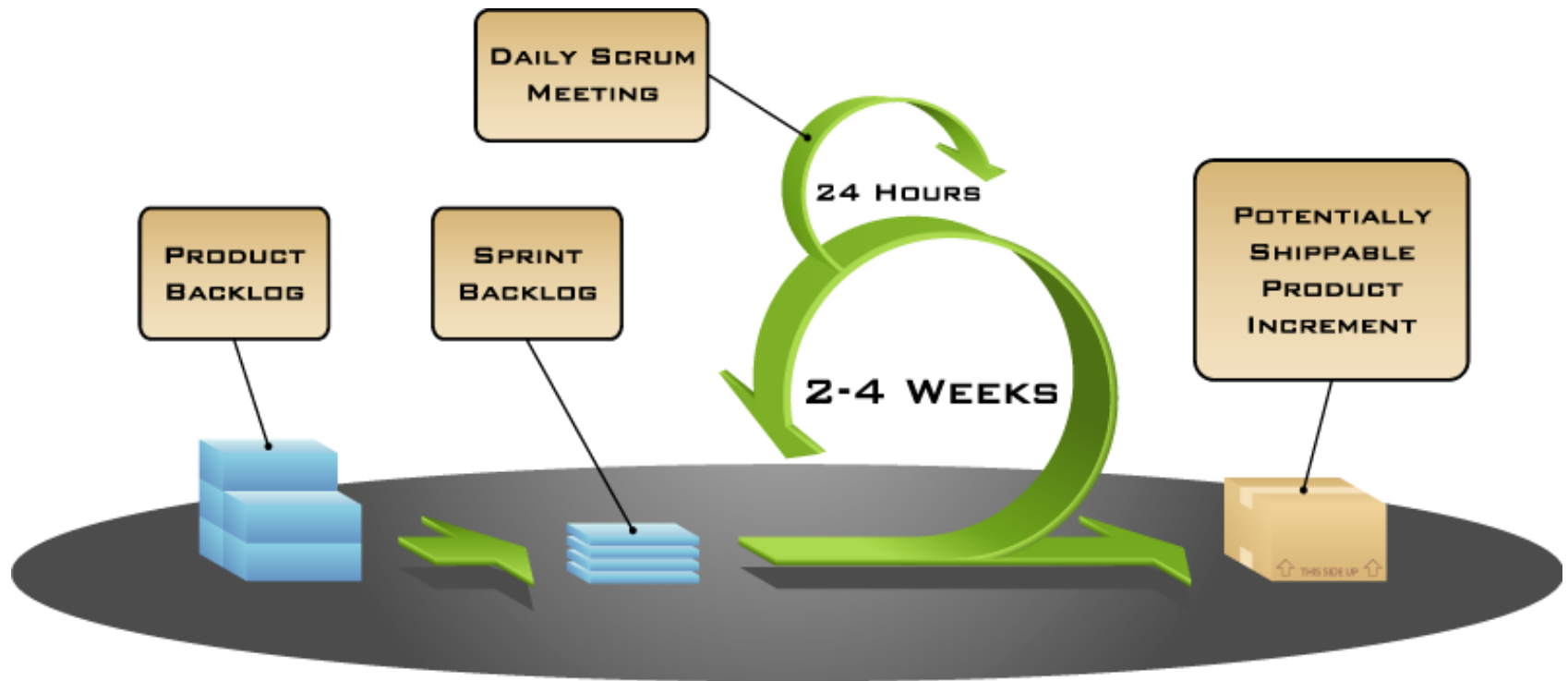
Inputs from Executives,
Team, Stakeholders,
Customers, Users





- A “scrum” is “a meeting with an attitude”.
- In rugby, the linemen have their arms linked together, and they are working cooperatively to move their opponents back so they can get the ball back to their teammates.

How Scrum Works?



Scrum iteration process

- Scrum is designed to organize the work of a single cross-functional team
- The team will do software product development this way:
 1. Iteration planning – create a plan for one iteration
 - Select next features or sub-features to deliver (choose from highest priority items), define and estimate tasks, negotiate scope of the delivered product
 2. Iteration execution – implement the items in the plan
 - Fill in missing requirements, design, code, integrate/build, and test the modules needed in the plan
 3. Deliver the results of the iteration – give a demo
- Steps 1 – 3 will be executed many times – based on the Release Plan
- Each cycle is a fixed-length timebox:
 - Always end each iteration on schedule, even if it isn't complete
 - (Don't say – “we can finish everything in this iteration in 2 more days”. Just deliver and run the next iteration planning meeting.)
 - The team learns to make good short-term estimates – so over time, most of the iterations will deliver as expected

Scrum Elements

THREE Roles

- Product Owner
- Scrum Master
- Team Member

- THREE Meetings

- Planning (Release & Sprint)
- Daily Scrum
- Sprint Review

- THREE Lists

- Product Backlog
- Sprint Backlog
- Impediments List

- The ***Product Backlog*** is the set of all features and sub-features that you know you need to do to build the product

Backlog item	Prio	Size
Subfeature 1	1	5
Subfeature 2	2	8
Subfeature 5	3	13
Subfeature 4	4	1
Subfeature 3	5	2
...		

- A Scrum iteration (called a *Sprint*) contains a list of tasks and work product outputs that will be done in a 4-week* timebox

Roles on a Scrum team

- **Product Owner**

- Responsible for the ROI
- Available for the Team during the whole product development period
- Gets answers to all requirements questions
- Talks with customers and understands their priorities
- Keeps the Product Backlog current



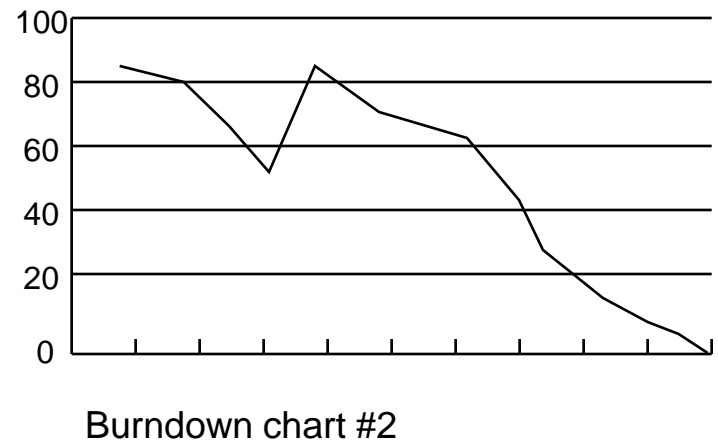
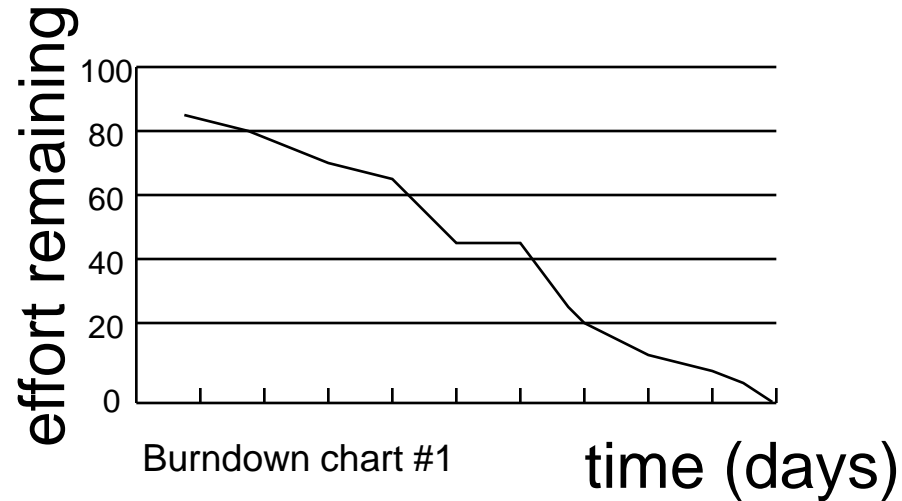
- **Scrum Master**

- Scrum rules guardian
- Coach the team
- Removes impediments
- Prevents outside interference during an iteration
- Scrum Master is both a teacher and a referee

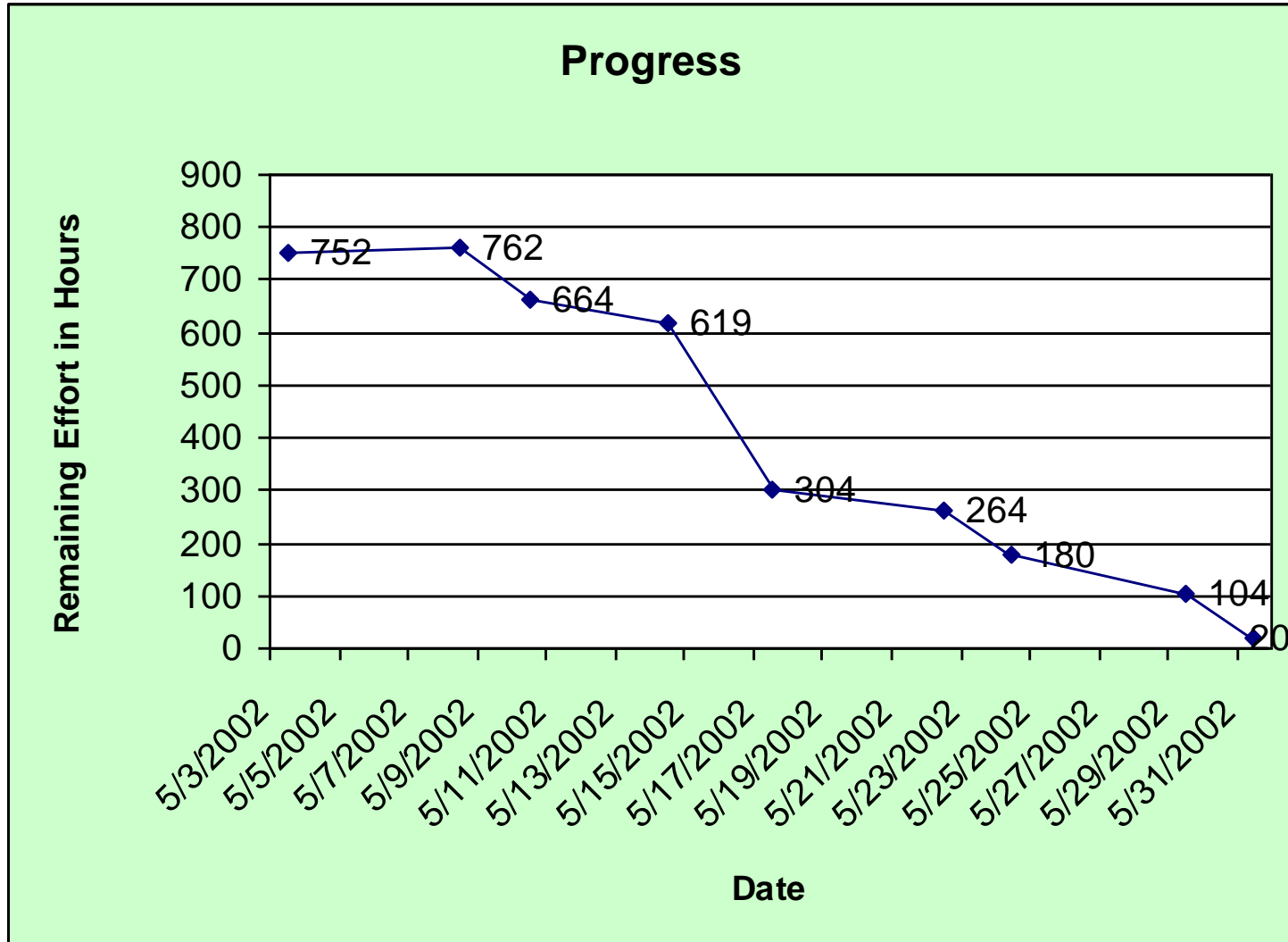


Burndown chart

- Tracking an iteration:
 - A burndown chart tracks the amount of estimated effort remaining in the current iteration
 - it should go down each day
 - but if you discover that something is missing, or you have mis-estimated a difficult task, it could go up
 - it's OK: better to acknowledge reality early
- Why could the curve go higher? You might have missed a task in the initial iteration planning, or you might discover as you start a task that it will take longer than the original estimate.



Sprint Burndown Chart



Pros/Cons

■ *Advantages*

- *Completely developed and tested features in short iterations*
- *Simplicity of the process*
- *Clearly defined rules*
- *Increasing productivity*
- *Self-organizing*
- *each team member carries a lot of responsibility*
- *Improved communication*
- *Combination with Extreme Programming*

■ *Drawbacks*

- *“Undisciplined hacking” (no written documentation)*
- *Violation of responsibility*
- *Current mainly carried by the inventors*

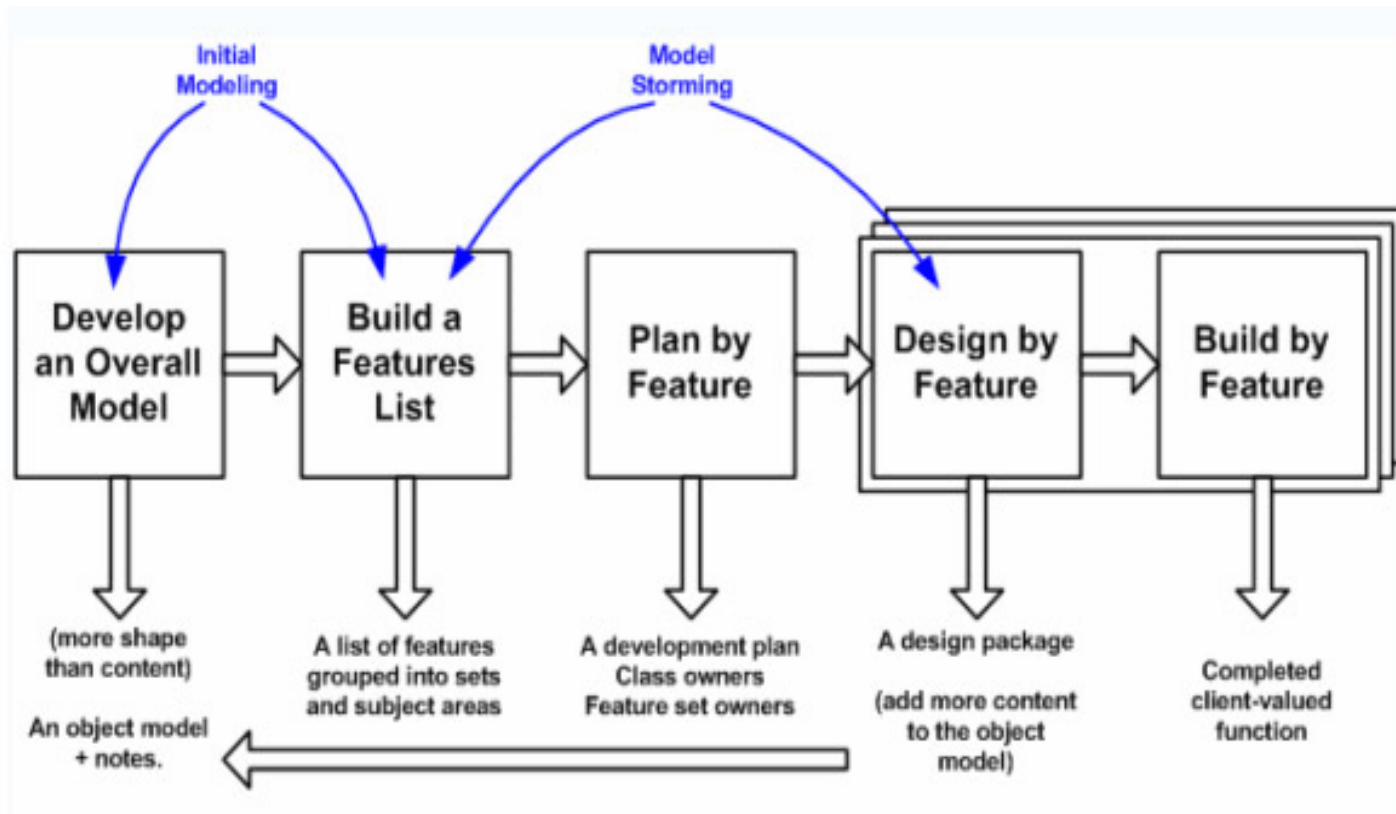
Crystal

- Proposed by Cockburn and Highsmith
- Crystal—distinguishing features
 - Actually a family of process models that allow “maneuverability” based on problem characteristics
 - Face-to-face communication is emphasized
 - Suggests the use of “reflection workshops” to review the work habits of the team

Feature Driven Development

- Originally proposed by Peter Coad et al as a object-oriented software engineering process model.
- FDD—distinguishing features
 - Emphasis is on defining “features” which can be organized hierarchically.
 - a *feature* “is a client-valued function that can be implemented in two weeks or less.”
 - Uses a *feature template*
 - <action> the <result> <by | for | of | to> a(n) <object>
 - E.g. Add the product to shopping cart.
 - Display the technical-specifications of the product.
 - Store the shipping-information for the customer.
 - A *features list* is created and “plan by feature” is conducted
 - Design and construction merge in FDD

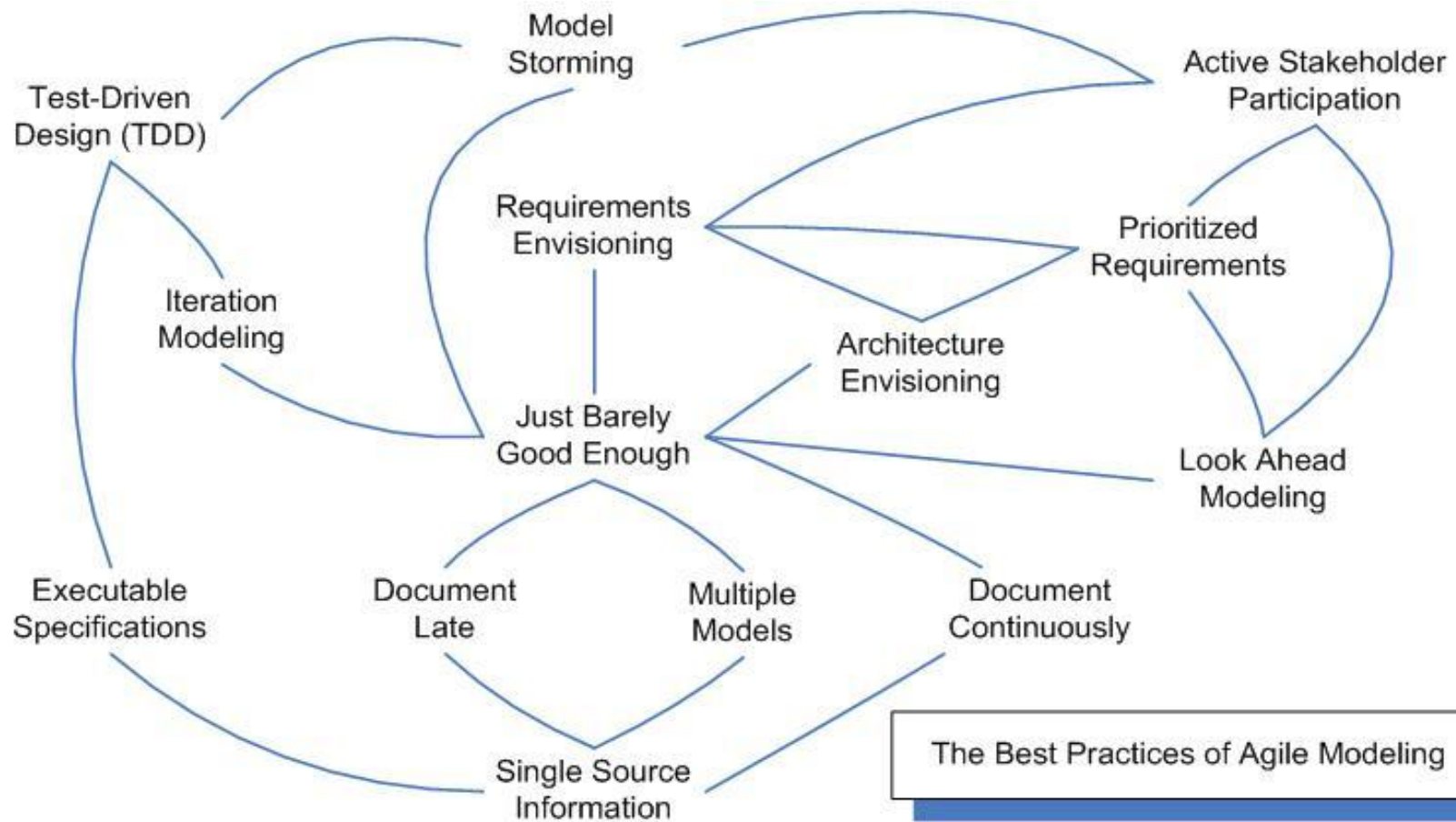
Feature Driven Development



Agile Modeling

- Originally proposed by Scott Ambler
- Suggests a set of agile modeling principles
 - Model with a purpose
 - Use multiple models
 - Travel light
 - Content is more important than representation
 - Know the models and the tools you use to create them
 - Adapt locally

Agile Modeling



Copyright 2005-2011 Scott W. Ambler