Chapter 4
Agile Development

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
- Effective communication among all stakeholders
- Drawing the customer onto the team
- Organizing a team so that it is in control of the work performed

Yielding …

- Rapid, incremental delivery of software

An Agile Process

- Is driven by customer descriptions of what is required (scenarios)
- Recognizes that plans are short-lived
- Develops software iteratively with a heavy emphasis on construction activities
- Delivers multiple ‘software increments’
- Adapts as changes occur
Extreme Programming (XP)

- The most widely used agile process, originally proposed by Kent Beck
- XP Planning
  - Begins with the creation of “user stories”
  - Agile team assesses each story and assigns a cost
  - Stories are grouped to for a deliverable increment
  - A commitment is made on delivery date
  - After the first increment “project velocity” is used to help define subsequent delivery dates for other increments

XP Design
- Follows the KIS principle
- Encourage the use of CRC cards (see Chapter 8)
- For difficult design problems, suggests the creation of “spike solutions”—a design prototype
- Encourages “refactoring”—an iterative refinement of the internal program design

XP Coding
- Recommends the construction of a unit test for a store before coding commences
- Encourages “pair programming”

XP Testing
- All unit tests are executed daily
- “Acceptance tests” are defined by the customer and executed to assess customer visible functionality
Extreme Programming (XP)

- User stories
- Values
- Acceptance test criteria
- Iteration plan
- Simple design
- CRC cards
- Spike solutions
- Prototypes
- Design
- Planning
- Coding
- Refactoring
- Pair programming
- Test
- Unit test
- Continuous integration
- Acceptance testing
- Release
- Software increment
- Project velocity computed

Adaptive Software Development

- Originally proposed by Jim Highsmith
- ASD — distinguishing features
  - Mission-driven planning
  - Component-based focus
  - Uses “time-boxing” (See Chapter 24)
  - Explicit consideration of risks
  - Emphasizes collaboration for requirements gathering
  - Emphasizes “learning” throughout the process
Adaptive Software Development

- adaptive cycle planning
- uses mission statement
- project constraints
- basic requirements
- time-boxed release plan
- requirements gathering
- JAD
- mini-specs
- speculation
- collaboration
- learning
- component implemented/ tested
- focus groups for feedback
- formal technical reviews
- post mortems
- release
- software increment
- adjustments for subsequent cycles

Dynamic Systems Development Method

- 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 baselined at a high level
    - Testing is integrated throughout the life-cycle.
DSDM Life Cycle (with permission of the DSDM consortium)

Scrum

- Originally proposed by Schwaber and Beedle
- Scrum—distinguishing features
  - Development work is partitioned into “packets”
  - Testing and documentation are on-going as the product is constructed
  - Work occurs in “sprints” and is derived from a “backlog” of existing requirements
  - Meetings are very short and sometimes conducted without chairs
  - “demos” are delivered to the customer with the time-box allocated
Scrum

- 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
- FDD—distinguishing features
  - Emphasis is on defining "features"
    - A feature "is a client-valued function that can be implemented in two weeks or less."
  - Uses a feature template
    - \( \text{<action>} \text{ the } \text{<result>} \text{ <by | for | of | to> a(n) <object> } \)
  - A features list is created and “plan by feature” is conducted
  - Design and construction merge in FDD
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

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