# Introduction to Agile Life Cycles

CSCI 5828: Foundations of Software Engineering Lecture 07 — 09/13/2016

#### Goals

- Introduction to Agile Life Cycles
  - The Agile Manifesto and Agile Principles
  - Agile Life Cycles
    - Example: Extreme Programming
- Additional Insight
  - Delivering Value to Your Customer
  - Adopting Customer Perspective
  - Adaptive Planning and knowing when you are done
  - Agile Teams

#### Agile Life Cycles

- Agile Methods were created in response to the negative qualities of traditional software development life cycles
  - too many documents created/maintained
  - a focus on the need for consistency across all documents
  - inflexible plans; process being valued over people
  - seeing the customer as external to the software development team
  - late, over budget, buggy software
- Agile focuses instead on human communication and collaboration
  - with software engineering practices designed to increase developer knowledge (and thus confidence in) the code base

#### 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"

# Agile Principles

- From this statement of values, twelve principles have been identified that distinguish agile practices from traditional software life cycles
- Lets look at five of them
  - Deliver Early and Often to Satisfy Customer
  - Welcome Changing Requirements
  - Face to Face Communication is Best
  - Measure Progress against Working Software
  - Simplicity is Essential

#### Deliver Early and Often to Satisfy Customer

- MIT Sloan Management Review published an analysis of software development practices in 2001
  - Strong correlation between quality of software system and the early delivery of a partially functioning system
    - the less functional the initial delivery the higher the quality of the final delivery!
  - Strong correlation between final quality of software system and frequent deliveries of increasing functionality
    - the more frequent the deliveries, the higher the final quality!
- Customers may choose to put initial/intermediate systems into production use; or they may simply review functionality and provide feedback

#### Welcome Changing Requirements

- Welcome change, even late in the project!
- Statement of Attitude
  - Developers in agile projects are not afraid of change; changes are good since it means our understanding of the target domain has increased
- More importantly
  - agile practices (such as pair programming, refactoring, test driven development) produce systems that are flexible and thus, it is argued, easy to change

#### Face to Face Communication is Best

- In an agile project, people talk to each other!
  - The primary mode of communication is conversation
    - there is no attempt to capture all project information in writing
    - artifacts are still created but only if there is an immediate and significant need that they satisfy
      - they may be discarded, after the need has passed
        - as Kent Beck says "Shred It!"

# Measure Progress against Working Software

- Agile projects measure progress by the amount of software that is currently meeting customer needs
  - They are 30% done when 30% of required functionality is working AND deployed
- Progress is not measured in terms of phases or creating documents

# Simplicity is Essential

- This refers to the art of maximizing the amount of work NOT done
- Agile projects always take the simplest path consistent with their current goals
  - They do not try to anticipate tomorrow's problems; they only solve today's problems
  - High-quality work today should provide a simple and flexible system that will be easy to change tomorrow if the need arises

# Agile Life Cycles

- Quite a few agile life cycles out there
  - Extreme Programming
  - Scrum
  - Lean Development
  - Feature-Driven Development
  - Crystal

# Extreme Programming

- One example of an Agile method is extreme programming
  - It was developed by Kent Beck during the late 90s when he became the project lead on a system called Chrysler Comprehensive Compensation System (C3). C3 was a payroll system written in SmallTalk
- The basic idea is that
  - · it takes standard programming practices to the "extreme"
  - if software testing is good
    - then we'll write test cases every day
    - and run them every time we make a change, etc.
- As Kent Beck says extreme programming takes certain practices and "sets them at 11 (on a scale of 1 to 10)"

# XP Practices (I)

- Insight into Agile Methods can be gained by looking at some of XP's practices
  - Customer Team Member
  - User Stories
  - Short Cycles
  - Acceptance Tests
  - Pair Programming
  - Test-Driven Development
  - Collective Ownership

- Continuous Integration
- Sustainable Pace
- Open Workspace
- The Planning Game
- Simple Design
- Refactoring
- Metaphor

#### XP Practices (II)

- Customer Team Member
  - The client should have a representative on the development team
- User Stories
  - Requirements are captured in brief statements about the functionality discussed with the client
- Acceptance Tests
  - Details of a user story are documented via test cases
  - The user story is complete when the test cases pass
- Short Cycles
  - Too many things can change during development, so plan to release working software every few weeks (typically 2 weeks, 10 working days)

#### XP Practices (III)

- Pair Programming
  - All production code is written by pairs of programmers working together
  - Studies in 2000/2001 indicated that pair programming *helped to significantly reduce a project's defect rate* while minimally impacting team efficiency
- Test-Driven Development
  - No production code is written except to make a failing test case pass
- Collective Ownership
  - A pair is allowed to check out any module and improve it
    - Developers are **never** individually responsible for a module
    - The system is owned by the team

# XP Practices (IV)

- Continuous Integration
  - The system is built and deployed at least once per day
    - Helps to identify integration problems early
    - Encourages developers to "grow" a system incrementally
- Sustainable Pace
  - Software development is not a 5K race, it's a marathon
  - · You need a sustainable pace or your team will burn out
  - As a result, XP teams do not work overtime; "40 hour work week"

# XP Practices (V)

- Open Workspace
  - Pairs work near each other in order to promote "team awareness" of the current state of the system
  - The team naturally helps each other as problems are encountered
  - Some pushback on this: others prefer pairs to work in isolation to allow them to "get in the flow" and avoid interruption
- The Planning Game
  - Estimates are attached to ALL user stories
    - The team creates the estimate (in terms of points)
    - The customer assigns priorities
    - Each iteration, we use the priorities and estimates to decide what to work on

# XP Practices (VI)

- Simple Design
  - XP emphasizes simplicity at all times
    - "Consider the simplest thing that could possibly work"
    - "You ain't going to Need It"
    - "Once and Only Once" (Don't Repeat Yourself)
- Refactoring
  - Supported by test cases, XP teams constantly refactor their code to fight "bit rot": clutter that can accumulate over time in a design
- Metaphor
  - Make sure to have a theme that ties the entire system together: <u>Homebrew</u>
  - Can be used to discuss the system's architecture and improve morale (t-shirts!)

# Shared Goal: Delivering Value to your Customer

- Extreme programming is just one example of an agile method
  - Other agile methods will differ in some of the practices, the way they arrange the work day, or the way they arrange the team (such as Scrum)
- However, they all have a shared goal
  - Delivering something of value to your customer every iteration
- If you adopt the customer's perspective, this makes sense
  - What do you want to see from the developers working on your project?
    - Status reports or working code?

#### Who is the customer?

- The person or persons playing the role of the customer can vary across development contexts
  - This is very important because sometimes the answer to this question will be hard to pin down
    - Consider a case where you are asked to develop a website for a small business
      - The owner of the small business is clearly the customer at first
        - he/she is providing requirements and paying for the work
      - But when the website is deployed, who becomes the customer?
        - The customers of the small business

#### Customer == User

- HCl and CSCW research shows that systems live or die by how happy the "end users" are with the system
  - The customers of the small business in this case are the end users
    - However, in the initial development project, we will only have access to the owners of the small business and we'll have to go by what they say
    - In the future, they will be hearing from their customers about the utility and usability of our website and they will convey that feedback to us
- What's the difference between utility and usability?

# Other Types of Customers

- You (!)
  - Often for only small scale software
  - "Scratch an itch"
- CTOs
  - Acquiring enterprise level systems for an organization
  - Who are the end users in this situation?
- New Application Development (be it desktop, web, mobile)
  - For version one: development team
    - How can you avoid this? Who are the end users?

#### Benefits from Adopting a Customer Perspective

- Iterations are short, so break big problems down into small ones
  - Deliver incremental sets of functionality each iteration
  - Let customer priorities help you decide what functionality to focus on
    - which helps ensure that what you deliver has value to the customer
- Deliver working software
  - This will, in turn, place a priority on testing and encourage the adoption of best practices with respect to testing: unit tests, continuous testing, etc.
- Seek feedback and be prepared to shift directions in response to feedback
  - The goal is to please the customer and deliver the functionality they want
- Accountability: Short iterations encourage taking ownership of the process and accepting responsibility if things go wrong

# Agile in a Nutshell

 The highest priority of an agile life cycle is meeting a customer's needs via early and frequent delivery of working software

#### Discussion

- "Not everyone likes working this way"
- However, this stance provides benefits in that development is always directed at what the customer wants
  - and is never allowed to drift too far off course
- But it is a highly visible process that requires people to make commitments and stick to them, work together rather than in isolation, and be ready to take responsibility when they fail to deliver

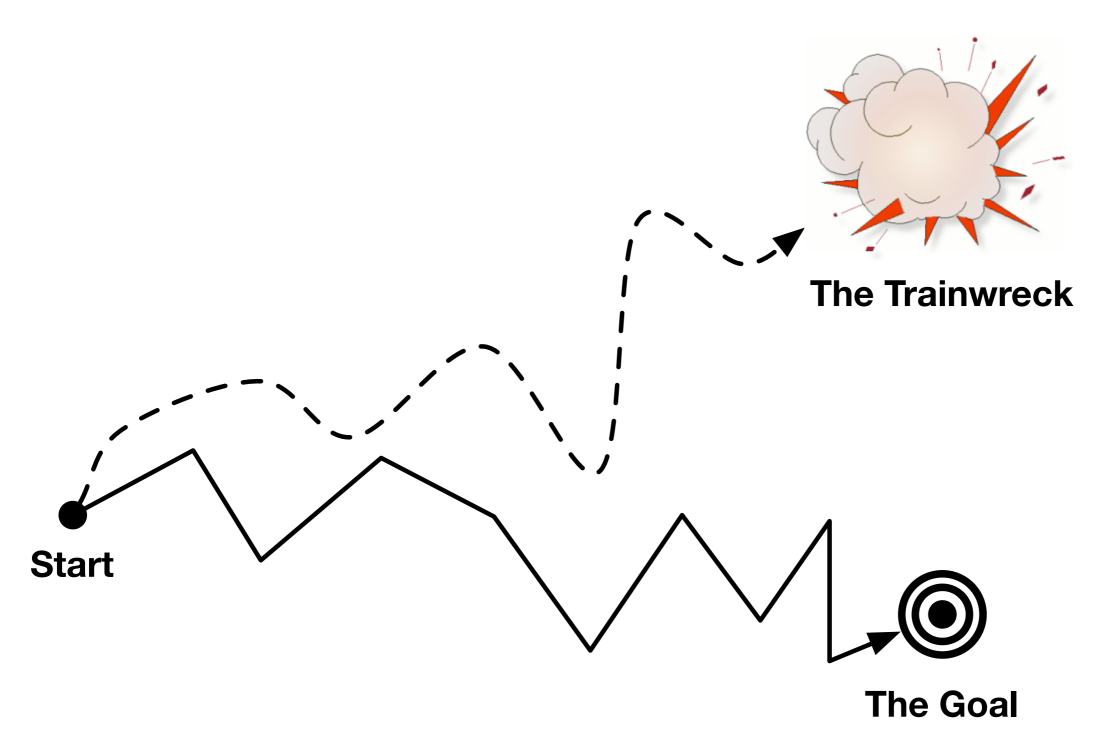
# Agile Planning

- · The generic way in which an agile project works is the following
  - the team has a master story list that documents all requested features
    - each item on the list is a user story, a short description of the functionality requested by the user
  - The team's work is split into iterations that typically last 1 to 3 weeks
    - An iteration has a set of assigned user stories to be turned into software
    - The stories assigned to an iteration is determined by **team velocity**, a metric based on the amount of work performed on previous iterations
    - If you have too much to do on an iteration, you do less; this is called reducing the scope of the iteration; cornerstone of adaptive planning
    - if budget/schedule are fixed, the only thing that can change is scope

# Be Open to Change

- There are three facts about software development that, if accepted, can eliminate many of the problems encountered in traditional life cycles
  - 1. It is impossible to gather a complete set of requirements at the start of a project
  - 2. Fact 1 doesn't matter, because the requirements will change
  - 3. There will always be "one more requirement"
    - you must prioritize and complete what can be done within the constraints of the schedule and budget

#### Iteration is important because requirements CHANGE



With iteration a project can make course corrections as requirements change so that what's delivered matches what's needed



# When are you done?

- Progress in agile projects are measured by working software
  - 30% done when 30% of required functionality is working AND deployed
  - A user story is done when the functionality it describes has been shipped
  - The project is done when all user stories that can be completed within the constraints of the schedule and budget are shipped

- That means each time we tackle a user story, we will be performing
  - analysis, design (both UI and software design), implementation, testing, and deployment
- for that story

#### Team Structure

- The software engineering literature has a lot to say on team roles and team structures
  - dating all the way back to the late 1960s when Fred Brooks and others would talk about structures such as the "Chief Programmer" team
- Typical Roles:
  - analyst, developer, tester, UI designer / usability engineer, tool builder, database administrator, language expert, etc.
- Agile methods turn this on its head
  - roles blur and team members are expected to switch roles and do more than one thing

#### Different Environment

- The roles in an agile team blur because the traditional stages of software development are blurred as well
  - In one iteration, you might be
    - performing requirements analysis on one user story
    - fixing bugs for a user story deployed on the previous iteration
    - creating a rapid prototype on a third user story
    - implementing the design of a fourth user story
  - Analysis, Design, Implementation, Testing, and Deployment are continuous activities as opposed to distinct phases

#### One Team

- To support this blur of roles and activities, Agile places the emphasis on "one team" versus "collection of developers"
  - It is not "Ken" who is responsible for the quality of the "Add Employee" feature
    - it is the team's responsibility
  - There is no QA department; YOU'RE the QA department
- As a result, there is less structure and more responsibility in agile environments
  - There is also a lot of variety in daily work and a need for people who are good at more than one thing

#### Characteristics of an Agile Team (I)

- Co-location of team members
  - It's very important to have the team be co-located
  - The Agile Manifesto emphasized "face-to-face" interactions
  - If you can't pull this off, bring the team together on a regular basis and otherwise make use of social media, video conferences, etc. to facilitate day-to-day interactions
- Engaged Customers
  - An agile team works to develop trust with their customer and to encourage that customer to be invested in the process and engaged with the development
    - You want that person or persons to be ready to answer your questions and provide feedback both during and at the end of an iteration

#### Characteristics of an Agile Team (II)

- Flexibility
  - Agile teams value flexibility in individual team members as well as in the team as a whole
  - To maximize flexibility, Agile teams much be
    - self-organizing: once they know their goal, they work together to achieve it
    - accountable and empowered: they have the power to make their own choices about design and implementation; they also have to take responsibility when those choices go wrong
      - the fact that working software must be delivered at the end of each iteration will help instill this in the team or cause the team to fail early
    - cross-functional: the team needs people who can do more than one thing;
      we will prefer generalists over specialists

# Agile Team Archetypes

- Across life cycles, there tend to be six archetypes for agile teams
  - agile customer
  - agile analyst
  - agile programmer
  - agile tester
  - agile project manager
  - agile UX designer

#### Agile Customer

- The agile customer serves as "ground truth" for the requirements captured in user stories
  - If ever the developers detect ambiguity in the user stories, the agile customer is the person who will resolve that ambiguity
- They are also, ideally, one of the people who will use the system being developed
  - · As opposed to a CIO type, who might purchase the system but never use it
- By setting requirements, they determine what gets built
- By setting priorities, they determine what gets built first
- They are the ones who determine what stories get dropped if the team is running out of time and/or money

# Agile Analyst

- The Agile analyst is a team role that orients more towards the customer
  - The analyst will help write user stories
  - The analyst will elicit feedback from the customer and convey it back to the rest of the team
  - During an iteration, the analyst will track down all of the relevant requirements for a user story as questions are generated by the rest of the team
    - They can develop paper prototypes, storyboards, UML diagrams and the like that help to capture the details of the story now that it is up for implementation

# Agile Programmer

- The Agile programmer is someone who can convert a user story into code
- They can help to generate estimates for user stories that have recently been added to the master story list
- They are technically literate and can make design decisions about the tools, frameworks and architectures to use to help address the needs of the current set of user stories
- They will generate test cases and use the tests to move the project forward
- They will look for opportunities to refactor the code to keep it as simple as possible
- They will work to identify, configure, deploy and use the tools that the team will need to be successful

#### Agile Tester

- The Agile tester is a developer who has decided to focus on ensuring quality of the overall system via tests
  - They will write test cases for user stories
  - They will gather data about the system
    - in terms of the number of tests that pass
    - in terms of the performance of the system
  - Another way to state this is that they will test both the functional and non-functional aspects of the system
    - The functional aspects of a system refer to its capabilities, the tasks that it supports, the non-functional refer to things like performance, scalability, reliability, robustness, security, etc.

# Agile Project Manager

- The Agile project manager is a team member who spends time
  - tracking how well the team is doing both during an iteration and across several iterations
  - communicating the state of the project to the team, the customer, and all other relevant stakeholders
  - works to remove obstacles that the team might be facing so the rest of the team can focus on the current iteration and producing working software
  - identifying when the current plan isn't working and leading the team through the adaptive planning techniques that will get them back on track

# Agile UX Designer

- A team member who focuses on
  - the visual aspects of the system
  - the types of interactions the system supports
  - ensuring that the user experience is of high quality
- The UX Designer will work closely with the Agile analyst in making sure the customer's requirements are well understood
  - and then provide the team with the information they need to translate the requirements to design decisions
    - personas, scenarios, prototypes, storyboards, etc.

# Summary

- High level Introduction to Agile Methods and the Agile approach to development teams
  - Reviewed Extreme Programming as one specific Agile life cycle
  - Delved more deeply into principles associated with Agile methods
  - Looked at the characteristics and roles of Agile teams

# Coming Up Next

Lecture 8: User Stories and Iteration Planning