

# CISC/CMPE 327 Software Quality Assurance

Queen's University, 2019-fall

Lecture #5

Agile development - XP

# eXtreme Programming



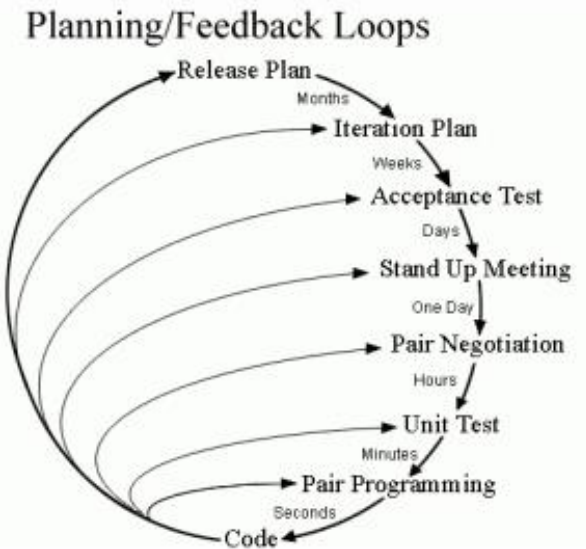
# eXtreme Programming

## EXTREME PROGRAMMING

### Expectation



### Reality



# Agile Development

- A group of software development methods
  - Early and continuous delivery of software
  - Welcome changing requirements, even late in development
  - Business people and developers must work together
  - Working software is the primary measure of progress
  - Self-organizing teams produce the best architectures, requirements, and designs
  - Reflect and tune behaviour at regular intervals to become more effective

# Agile Development Values

Individuals and interactions over processes and tools  
Working software over comprehensive documentation  
Customer collaboration over contract negotiation  
Responding to change over following a plan

- Although there is value in the **items on the right**, agile software developers value **the items on the left** more



A meme featuring a close-up of Ice Cube from the movie 'Boyz n the Hood'. He has a serious, intense expression and is holding a silver handgun in his right hand, pointing it towards the left. The background is a textured, brown stone wall. The text 'SAY AGILE' is overlaid in large, white, bold, sans-serif capital letters at the top of the image.

**SAY AGILE**

**ONE MORE TIME**

# eXtreme Programming

- A Modern, Lightweight Software Process
  - Extreme Programming, or **XP**, is a modern lightweight process suitable for **small** to **medium-sized** software projects
  - Designed to adapt well to the observed realities of modern software production
    - short **timelines**
    - high **expectations**
    - severe **competition**
    - unclear and rapidly changing **requirements**

# eXtreme Programming

- A Modern, Lightweight Software Process
  - Based on the idea of continuous evolution
  - Very practical, based largely on simplicity, testing
  - In spite of its brash, undisciplined, "fun" presentation, solidly based on the software disciplines and processes of the past



# What's So eXtreme About It?

- Why is it called **Extreme**?
  - When first conceived, the idea was to take the **best practices** of good software development to the limit
    - if **code reviews** are good, review code **all the time**
    - if **testing** is good, test **all the time**
    - if **design** is good, design **all the time**
    - if **simplicity** is good, always use the **simplest solution possible**
    - if **architecture** is important, refine architecture **all the time**
    - if **integration** is important, integrate **all the time**
    - if **short iterations** are good, use **shortest iterations possible**
  - Clearly this can only work for relatively **small** projects

# Great, Another Process...

- Why make a different approach?
  - XP was born from the dissatisfaction of programmers with the actual situation in most software development environments
  - Frustration with the lack of time to test adequately because of the rush to get new software and new versions out quickly

# Great, Another Process...

- Why make a different approach?
  - Dissatisfaction with the lack of ongoing advice and **social support** for difficult technical decisions, and management **blame** for decisions that do not turn out well
  - Worry about **lack of connection** between planning and design activities and actual source code
    - Working software is the primary measure of progress
  - Worry about the **communication gap** between management and technical staff

# eXtreme Programming Properties

- Characteristics of XP
  - In many ways, XP is a philosophy rather than just a process
  - It is characterized by:
    - continuing feedback from short cycles
    - incremental planning that evolves with the project
    - responsive flexibility in scheduling
    - heavy and continuous use of testing and test automation

# eXtreme Programming Properties

- Characteristics of XP

- emphasis on close and continuous **collaboration** and communication
- use of **tests** and **source code** as primary communication media (communication at programmer's level)
- **evolutionary** model from conception to retirement of system
- emphasis on small, **short-term** practices that help yield high quality **long-term** results



# Attacking Risks Before They Arise

- Addressing Risk
  - XP tries to explicitly address the greatest risks to software development projects actually observed in practice

# Attacking Risks Before They Arise

- 1) Schedule Slips
  - Software isn't ready on the **scheduled** delivery date
  - Addressed in **XP** by **short** release cycles, frequent delivery of **intermediate** versions to customers, customer **involvement** and feedback in development of software

# Attacking Risks Before They Arise

- 2) Project Cancellation
  - After several schedule slips, the project is cancelled
  - Addressed in XP by making the smallest initial release that can work, and putting it into production early, thus establishing credibility and results

# Attacking Risks Before They Arise

- 3) System Defect Rate Too High, or Degrades with Maintenance
  - Software put in production, but defect rate is too high, or after a year or two of changes rises so quickly that system must be discarded or replaced
  - Addressed in XP by creating and maintaining a comprehensive set of tests run and re-run after every change, so defect rate cannot rise
  - Programmers maintain tests for each function, users maintain tests for each system feature

# Attacking Risks Before They Arise

- 4) Business Misunderstood
  - Software put in production, but doesn't solve the **problem** it was supposed to
  - Addressed in **XP** by making **customer** an integral part of the team, so team is continually **refining specification** to meet expectations



# Attacking Risks Before They Arise

- 5) Business Changes

- Software put in production, but business problem it is designed for **changes** or is **superseded** by new, more pressing business problems
- Addressed in **XP** using short release cycles and by having **customer** as an integral part of the team
- Customer helps team continually **refine specification** as business issues change, **adapting** to new problems as they arise - programmers don't even notice

# Attacking Risks Before They Arise

- 6) Featuritis

- Software has a lot of potentially interesting features, which were **fun to implement**, but don't help customer make more money
- Addressed in **XP** by addressing **only** the highest priority tasks, maintaining focus on real problems to solve

# Attacking Risks Before They Arise

- 7) Staff Turnover

- After a while, the best programmers begin to **hate** the same old program, get bored and leave
- In **XP**, programmer make their **own** estimates and schedules, get to plan their **own** time and effort, get to test thoroughly
- Less likely to get frustrated with **impossible** schedules and expectations
- In **XP**, emphasis is on day to day social human **interaction**, pair and team effort and decisions
- Less likely to feel **isolated** and unsupported

# Criticisms of XP

- Introduction of **XP** resulted in **immediate criticism**
  - Insufficient **software design**
  - Lack of **structure** and **documentation**
  - Only as **effective** as the people involved
    - Agile methods like XP often require **senior developers**
  - Can be **inefficient**
  - Pair programming can be **difficult and expensive**, although **rewarding**

# XP 1<sup>st</sup> ed. / XP 2<sup>nd</sup> ed.

- Second edition of Beck's book, which we are **not** following at all, changed a lot of things
- 2<sup>nd</sup> edition subtitled "EMBRACE CHANGE": XP applied to itself (very convenient...)
- Dropped some useful technical content (refactoring, coding standards)
- Added some other things (open plan offices...)



# Summary

- eXtreme Programming
  - A new software process, programmer-centred
  - Strongly based on testing at every level
  - Designed to address usual project failure risks before they arise
  - We will revisit and attach our course material to eXtreme as we go along

# Summary

- References

- Beck, eXtreme Programming Explained,  
ch. 1 (1st ed.)

- Reading Assignment

- Read Beck, eXtreme Programming Explained,  
ch. 2 (1st ed.)