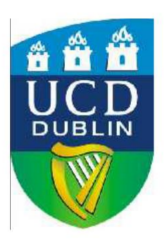
COM3005J: Agile Processes Agile Practices

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Agile Practices

- 1: Meetings
- 2: Development
- 3: Release
- 4: Testing and quality
- 5: Management and others

Only one Pair Integrates Code at a Time



Collective code ownership

Development proceeds in parallel

But: to avoid conflicts, only one pair is permitted to integrate its changes at any given time

Continuous Integration

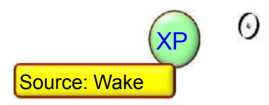


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The combination of frequent releases with relentless testing

Keep system fully integrated at all times

Continuous Integration



Rather than weekly or daily builds, build system several times per day Benefits:

- Integration is easier because little has changed
- Team learns more quickly
- Unexpected interactions rooted out early: conflicts are found while team can still change approach
- Problematic code more likely to be fixed because more eyes see it sooner
- Duplication easier to eliminate because visible sooner

Release Early and Often

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Follows from rejection of "Big Upfront Design"

Avoid long architectural phases

Refactor

Small Releases

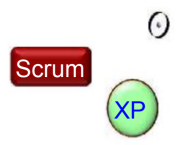
Source: Jeffries



XP teams practice small releases in two important ways:

- ¬ Release running, tested software, delivering business value chosen by the Customer, every iteration. The Customer can use this software for any purpose, whether evaluation or even release to end users.
- Release to end users frequently as well. Web projects release as often as daily, in house projects monthly or more frequently. Even shrink-wrapped products are shipped as often as quarterly.

Incremental Deployment



Deploy functionality gradually

"Big Bang" deployment is risky

Daily Deployment



Goes back to: you break it, you fix it

Ten-Minute Build

Source: Shore 08



"Make sure that the build can be completed, through an automatic script, in ten minutes or less, to allow frequent integration. Includes:

- Compile source code
- Run tests
- Configure registry settings
- Initialize database schemas
- Set up web servers
- Launch processes
- Build installers
- Deploy

Make sure the build provides a clear indication of success or failure"

"If it has to take more than ten minutes, split the project into subprojects, and replace end-to-end functional tests by unit tests"

Weekly Cycle





Plan work a week at a time. Have a meeting at the beginning of every week:

- 1. Review progress, including how actual progress for the previous week matched expected progress
- 2. Have customers pick a week's worth of stories to implement this week
- 3. Break the stories into tasks

Start week by writing automated tests that will run when the stories are completed. Spend rest completing stories and getting tests to pass. The goal is to have deployable software at the end of the week.

The nice thing about a week is that everyone is focused on having the tests run on Friday. If you get to Wednesday and it is clear that all the tests won't be running, you still have time to choose the most valuable stories and complete them.

Quarterly Cycle



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Recommendation: reviews of high level system structure, goals and priorities on a quarterly basis, matching the financial reporting practices of many companies

Also an opportunity to reflect on the team practices and state of mind, and discuss any major changes in practices and tools

Period chosen as large enough not to interfere with current concerns, and short enough to allow frequent questioning of practices and updates of long-term goals

Practices

Part D: Practices

3: Release

What we have seen:

Agile methods promote frequent release cycles and continuous integration

Many variants (weekly, quarterly and in-between)

Agile Practices

- 1: Meetings
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Coding Standards





Project members all code to the same conventions

All Code must Have Unit Tests





Core idea of XP:

 Do not write code without associated unit tests

All Code Must Pass Unit Tests Before Moving on





Code that does not pass tests is waste

Do not proceed to next step, e.g.

- Next user story
- Next release

until all tests pass

Test-First Development

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Write tests before code

The test replaces the specification

Code the Unit Test First



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"Here is a really good way to develop new functionality: Source: Ron Jeffries

- 1. Find out what you have to do.
- 2. Write a UnitTest for the desired new capability. Pick the smallest increment of new capability you can think of.
- 3. Run the UnitTest. If it succeeds, you're done; go to step 1, or if you are completely finished, go home.
- 4. Fix the immediate problem: maybe it's the fact that you didn't write the new method yet. Maybe the method doesn't quite work. Fix whatever it is. Go to step 3.

A key aspect of this process: don't try to implement two things at a time, don't try to fix two things at a time. Just do one.

When you get this right, development turns into a very pleasant cycle of testing, seeing a simple thing to fix, fixing it, testing, getting positive feedback all the way.

Guaranteed flow. And you go so fast! Try it, you'll like it."

Test-Driven Development



Standard cycle:

- Add a test
- Run all tests and see if the new one fails
- Write some code
- Run the automated tests and see them succeed
- Refactor code

Expected benefits:

- Catch bugs early
- Write more tests
- Drive the design of the program
- Replace specifications by tests
- Use debugger less
- More modular code
- Better coverage
- Improve overall productivity

Test-Driven Development

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The basic idea is sound...

... but not the replacement of specifications by test

Major benefit: keep up-to-date collection of regression tests

Requirement that all tests pass can be unrealistic (tests degrade, a non-passing test can be a problem with the test and not with the software)

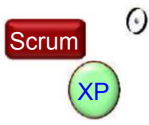
Basic TDD idea can be applied with specifications! See Contract-Driven Development

When Bug Found, Create Test before Fixing it



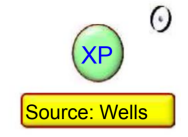
"A bug is not an error in logic, it is a test you forgot to write"

Root-Cause Analysis



When finding a defect, do not just fix it but analyze cause and make sure to correct that cause, not just the symptom

Run Acceptance Tests often and Publish Results



Acceptance tests are black box system tests. Each acceptance test represents some expected result from the system

Automate them so they can be run often

Publish acceptance test score is to the team

Practices

Part D: Practices
4: Testing and Quality

What we have seen:

Tests drive development
Tests should all pass
Tests replace specifications

Agile Practices

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Scrum of Scrums





- Each day after daily scrum
- Clusters of teams discuss areas of overlap and integration
- A designated person from each team attends Agenda as Daily Scrum, plus the following four questions:
 - What has your team done since we last met?
 - What will your team do before we meet again?
 - Is anything slowing your team down?
 - Are you about to put something in another team's way?

Whole Team









All contributors sit together as members of one team:

- Includes a business representative who provides requirements, sets priorities and steers the project.
- Includes programmers
- May include testers
- May include analysts, helping to define requirements
- Often includes a coach
- May include a manager

None of these roles is the exclusive property of just one individual. The best teams have no specialists, only general contributors with special skills

Planning Poker





- Present individual stories for estimation
- Discuss
- Deck has successive numbers (quasi-Fibonacci)
- Each participant chooses estimate from his deck
- Keep estimates private until everyone has chosen a card
- Reveal estimates
- Repeat until consensus

Open Workspace





Workspace:

- Organized around pairing stations
- With whiteboard space
- Locating people according to conversations they should overhear
- With room for personal effects
- With a place for private conversations

Expected benefits: improve communication, resolve problems quickly with the benefits of face-to-face interaction (as opposed to e.g. email)

Osmotic Communication



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Team is together in a room and listen to each other Information to flow around it

Developer must break concentration

Information flows quickly throughout the team

Questions answered rapidly

All team updated on what is happening

Reduce need for email and other non-direct communication

Facilitate taking over of others' tasks

Informative Workspace







Facilitate communication through well-organized workspace:

- Story board with user story cards movable from not started to in progress to done column
- Release charts
- Iteration burndown charts
- Automated indicators showing the status of the latest unit-testing run
- Meeting room with visible charts, whiteboards and flipcharts

Technical Environment



Access to automated tests, configuration management, frequent integration, code repository

Team Continuity





Keep the team together and stable

Do not reassign people to other teams or treat them as mere resources

Shrinking Teams



Source: Beck 05

As a team grows in capability, keep its workload constant but gradually reduce its size
This frees people to form more teams
When the team has too few members, merge it with another too-small team

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Code and Tests



Maintain only code and tests as permanent artifacts

Customer Always Available



Source: Wells

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All project phases require communication with customer, preferably face to face. Assign one or more customers to the development team who:

- Help write user stories to allow time estimates & assign priority
- Help make sure most of the desired functionality is covered by stories
- During planning meeting, negotiate selection of user stories for release
- Negotiate release timing
- Make decisions that affect their business goals
- Try system early to provide feedback
- (etc.)

"This may seem like a lot of the customer's time but the customer's time is saved initially by not requiring a detailed requirements specification and later by not delivering an uncooperative system"

Code and Tests



Maintain only code and tests as permanent artifacts

Slack



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Source: Beck, deMarco

"In any plan, include some minor tasks that can be dropped if you get behind."

Goals:

- Establish trust in the team's ability to deliver
- Reduce waste

Practices

Part D: Practices

5: Management and others

What we have seen:

A number of management practices supporting the agile principles, in particular by ensuring that management gives developers the support and comfort they need

Thank you



For general enquries, contact:

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