

Agile Development

CITS3403 Agile Web Development

From Agile in a Nutshell, by Jonathan Rassmusson Further reading: The agile handbook

Semester 1, 2021

Agile Goals



Agile is a way to manage projects. It can be used for virtually anything, but it was founded in software development. This handbook focuses on agile for software development, but many of the principles can be expanded to other fields.

Agile breaks down larger projects into small, manageable chunks called iterations. At the end of each iteration (which generally takes place over a consistent time interval) something of value is produced. The product produced during each iteration should be able to be put into the world to gain feedback from users or stakeholders.

Unlike Waterfall project management, which is strictly sequenced: you don't start design until research is done and you don't start development until the designs are signed off on; agile has designers, developers and business people working together simultaneously.



As made popular by the "Agile Manifesto", agile 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

12 Key Principles

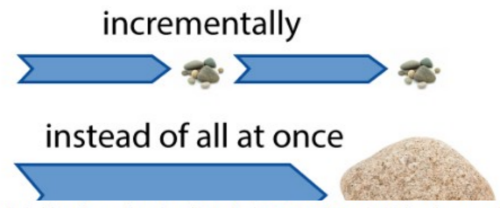


- 1) Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
- 2) Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
- 3) Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
- 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.
- 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

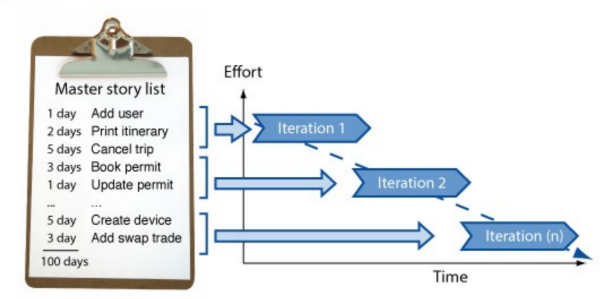
What is Agile



Agile is a time boxed, iterative approach to software delivery that builds software incrementally from the start of the project, instead of trying to deliver it all at once near the end.



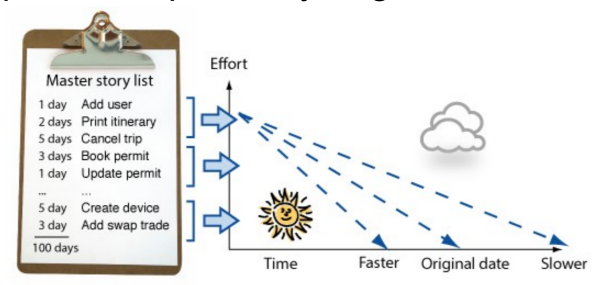
It works by breaking projects down into little bits of user functionality called user stories, prioritizing them, and then continuously delivering them in short two week cycles called iterations.



How does it work:

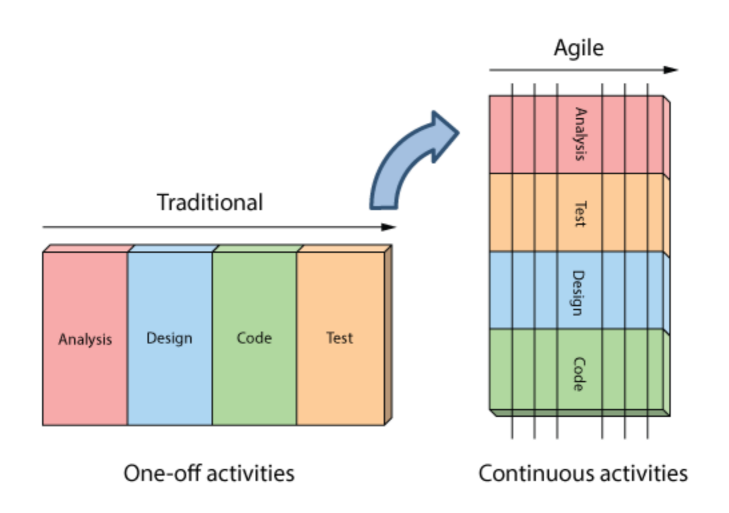


- You make a list
- You size things up
- You set priorities
- You start executing
- You update the plan as you go...



Analysis, design, coding testing are continuous





How is Agile different



Development is iterative

Planning is adaptive

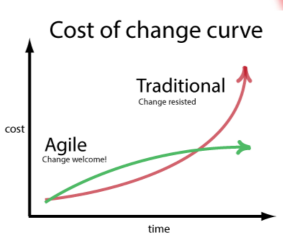
Original plan

Actual plan

Roles blur

Requirements change

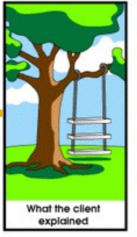
Working software

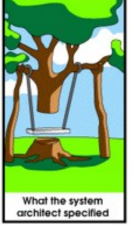


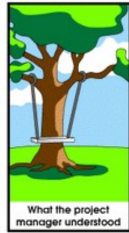


Agile myths

- Agile is a silver bullet
- Agile is anti-documentation
- Agile is anti-planning
- Agile is undisciplined
- Agile requires a lot of rework
- Agile is anti architecture
- Agile doesn't scale



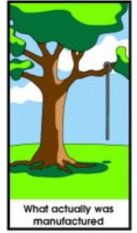


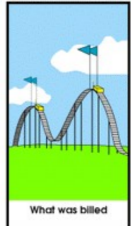














Fundamental approaches: User stories



- User stories describe features
- They are told from the end user point of view.
- These features can be deliver in short units of work.
- They are often written on cards to facilitate communication

#	Backlog Item (User Story)	Story Point
1.	As a Teller, I want to be able to find clients by last name, so that I can find their profile faster	4
2.	As a System Admin, I want to be able to configure user settings so that I can control access.	2
3.	As a System Admin, I want to be able to add new users when required, so that	2
4.	As a data entry clerk, I want the system to automatically check my spelling so that	1





- Estimation is difficult but essential.
- You should always practice estimating the amount of time development will take.

JOHNSON! GET ME A
DETAILED ESTIMATE
FOR OUR ...

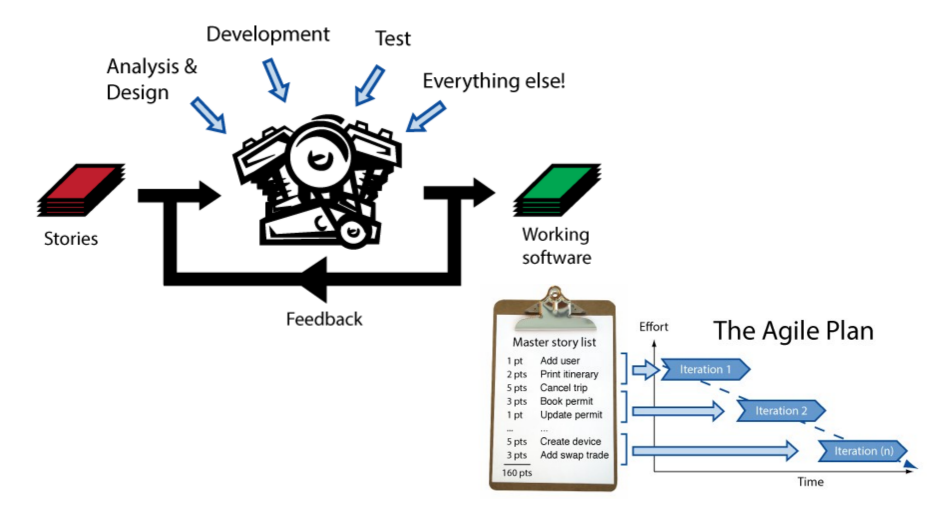


YET TO BE SPECD SYSTEM, USING OUR
YET TO BE DETERMINED TECHNOLOGY, WITH OUR
YET TO BE DETERMINED TEAM, IN OUR
YET TO BE DETERMINED BUSINESS ENVIRONMENT
TO BE BUILT NEXT YEAR.

Fundamental Approaches: Iterations



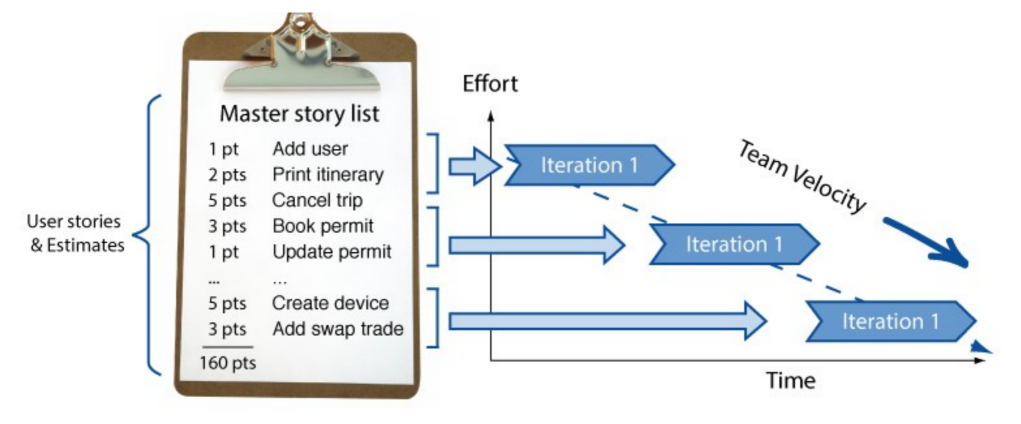
Iterations are the core of software development.







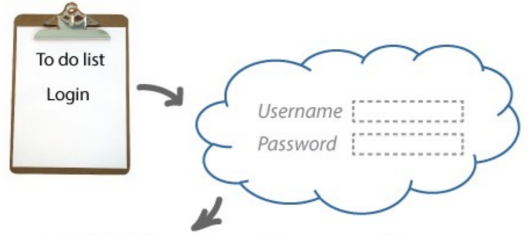
 Combines the user stories and estimations to build a feasible plan for delivery.



Unit Testing



Unit tests are snippets of test code developers write to prove to themselves that what they are developing actually works. Think of them as codified requirements.



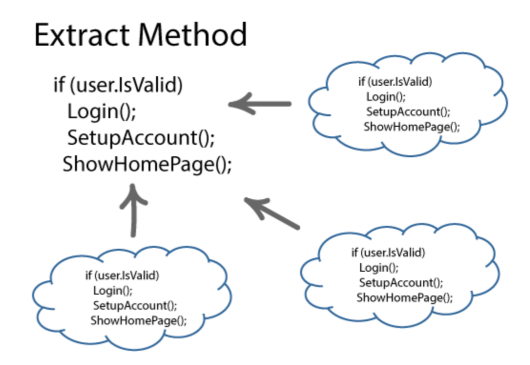
Assert.lsValid("username", "password");
Assert.lsNotValid("username", "invalid password");

They are powerful because when combined with a continuous integration process they enable us to make changes to our software with confidence.

Refactoring



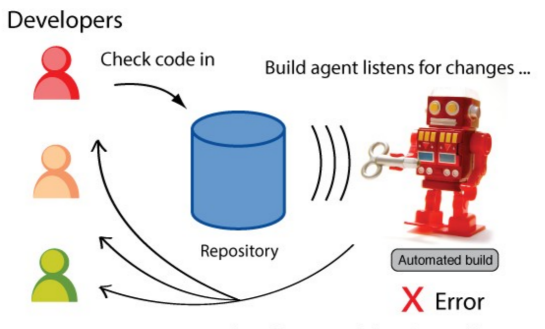
- To maintain a design and functionality, we must be prepared to refactor code.
- Organise code into manageable modules.
- Don't repeat yourself (DRY)



Continuous Integration



 Continuous integration keeps the code in a repository that is automatically maintained and everyone works on at the same time.

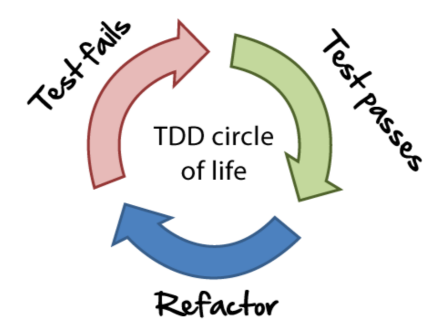


and notifies team if there's a problem.

Test Driven Development



- Write tests at the start and then write code to pass the tests.
- The tests become the de facto documentation for the system.



Types of Agile:



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

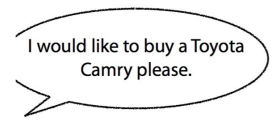
That is, while there is value in the items on the right, we value the items on the left more.

Flavours of Agile



- Good high organisation
- But not IT specific

Lean Toyota's ultra-lean manufacturing process.









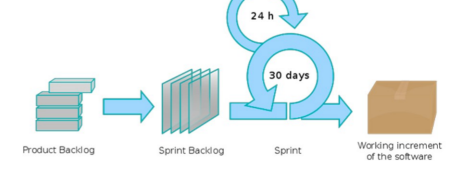
Eliminating waste

Flavours of Agile



- Easy to understand and start
- Very popular
- Not much engineering

Scrum



- A project management wrapper for incremental delivery of projects, independent of technology or business vertical.
- Can be used in non-IT projects.

Flavours of Agile



- Detailed engineering practices
- IT focused
- Popular with developers

Extreme Programming

- Popularized software engineering practices necessary for agile development
- Emphasizes
 - –upfront testing
 - -automation
 - –evolutionary design
 - -continuous integration



GIT



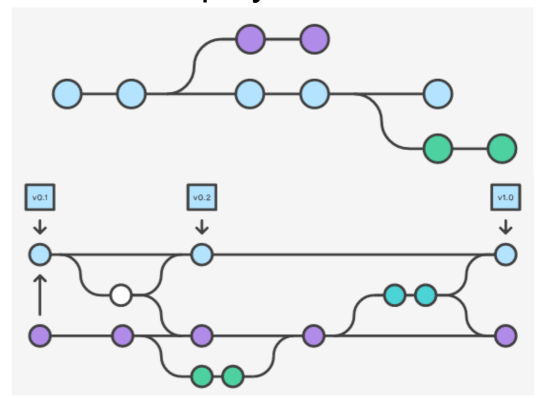
- Git is a distributed version control system
- Developed in 2005 by Linus Torvalds
- Now the most widely used version control system in the world.
- Git is able to manage different branches of a development, allowing teams to work on the latest branch, roll back changes, or develop independent features.



Git Theory



- Git has a decentralised structure. Everyone on the project has a copy of the history of the project.
- The history of the project is structured as a graph.
 Each commit can be undone and replayed
- Git tracks changes in the current working directory.
- Changes are added, then committed, then pushed to a branch.
- The new code is then pulled to other spaces.



Git CheatSheet



learn more about git the simple way at rogerdudler.github.com/git-guide/ cheat sheet created by Nina Jaeschke of ninagrafik.com

create & clone

create new repository

clone local repository

clone remote repository

git init

git clone /pat h/to/repository

git clone username@host:/path/to/repository

add & remove

add changes to INDEX

add all changes to INDEX

remove/delete

git add <filename>

git add *

git rm <filename>

commit & synchronize

commit changes

commit change

push changes to remote repository

connect local repository to remote repository

update local repository with remote changes

git commit -m "Commit message"

git push origin master

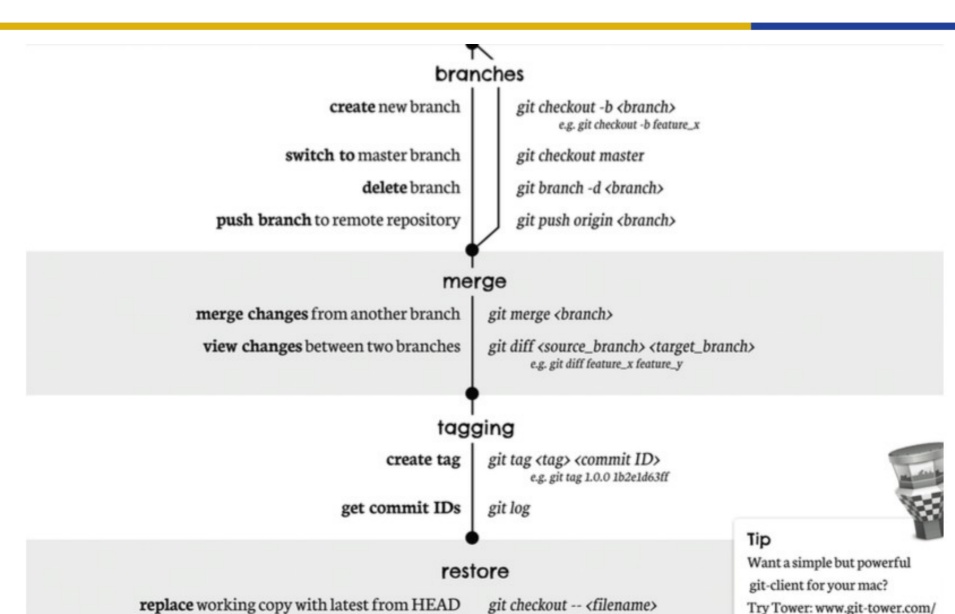
git remote add origin <server>

git pull

branches

GIT CheatSheet

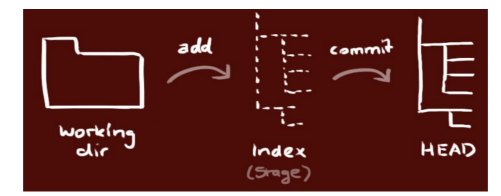




GIT operations



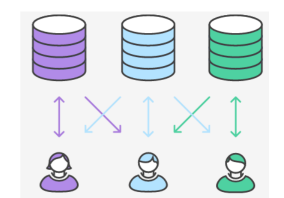
- Create a new repository: git init
 - adds files monitoring changes, preferences etc.
- Checkout a repo: git clone usr@url: [path]
 - copies files and history to a local copy
- The local repo has three trees:
 - the working directory (the actual files)
 - the index (a set of changes that is ready to commit)
 - the *head* (the last commit you made)



GIT add, commit, push, pull



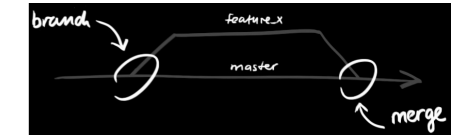
- Add new files: git add <filename>
 - adds file to index
- Commit changes to Head: git commit -m "msg"
 - commits changes in index to the head with the msg.
- Push changes to repository:
 - git remote add origin <server>
 - -git push origin master
 - adds remote server, and pushes latest commit to it.
- Get latest commit from repo: git pull



GIT branching



- Create a new branch: git checkout -b b1
 - creates a new branch that can change independently.
- Switch back to master: git checkout master
 - changes to the master branch.
- Delete Branch: git branch -d b1
- Push new branch: git push origin <branch>
- Merge into your branch: git merge <branch>
 - merging is automatic, but there may be conflicts.
- To see the differences between two branches:



GIT utilities



- Get a log of commits: git log
- Tag a version: git tag 1.0.0 <commit-id>
 - gives a version number to a commit tag.
- Rollback changes: git checkout -- <file>
 - returns local file to last commit.
- Delete Branch: git branch -d b1
- Undo all changes and commits: git fetch origin
 - then git reset -hard origin/master
- Lots of GUIs, environments exist: GitHub, BitBucket, GitKraken

GitHub



- GitHub is a service that hosts Git repositories.
- You can develop colaboratively, and use GitHub as a remote Repo.
- Note: Free GitHub repositories are public, so anyone can see your code.
- Students are able to get free education accounts, which allow private repositories.
 - https://education.github.com/pack
- Bitbucket is a similar service

Coordinating Dev Environments



- Git is a great way to link development and deployment environments:
 - Work on your local machine (a laptop) with all the latest features and branches
 - Push commits to GitHub or some central repo
 - Pull changes from GitHub to a server environment for test or deployment
 - You can incorporate testing, documenting and reporting into these workflows.

Git and the project



- Git should be used to manage your project and you git repository will need to be submitted.
- You will be assessed on your commit history, and the readme should contain a report of your work in markdown (a lightweight subset of HTML).

