

IT Systems Engineering | Universität Potsdam

#### Tips and Tricks

Software Engineering II WS 2016/17 Arian Treffer arian.treffer@hpi.de

Prof. Plattner, Dr. Uflacker Enterprise Platform and Integration Concepts

### Agenda

- 1. Value-based Requirements Analysis
- 2. Organizing your Project
- 3. Git Tricks
- 4. Outlook



## Value-based Requirements Analysis

HPI

- Requirements are often analyzed in a value-neutral environment [Boehm, Barry W. "Value-based software engineering: Overview and agenda." 2006]
- 80% of the value is expressed in 20% of the requirements (Pareto principle) [Koch, 1998]
- A value-oriented approach is more appropriate
- How to do that?
  - □ Identify the system's success-critical stakeholders
  - Obtain their value propositions with respect to the system
  - Estimate / find out value of a requirement to the stakeholders
  - □ Estimate effort to implement a requirement

## Value-based Requirements Analysis



## Minimum Viable Product

The minimal set of features that can be useful.

#### Advantages

- Earlier, better user feedback
  - But can't replace rapid prototyping
- Move faster into production
  - □ Software is developed for a reason
- Project can no longer fail entirely



Challenges

- Requires "product" quality early on
  - □ No time for "and now we fix the bugs" (should not happen, anyway)
  - Also consider usability, deployment, support, marketing
- Requires smart requirement management
  - But also makes requirement management easier

## Agenda

- 1. Value-based Requirements Analysis
- 2. Organizing your Project
  - Scrum Burn-Down Chart
  - Communication
  - Dealing with Dependencies
  - Estimating Large Backlogs
  - Beyond Scrum
- 3. Git Tricks
- 4. Outlook



# Organizing your Project

Questions:

- Which stories are part of Sprint#1?
- Who is working on which tasks?
- Which version is a good one that can be shown to the customer?

Tools that might help:

- Put your user stories & tasks into Github's issue tracker
  - □ Assign issues to developers
  - Use milestones to assign user stories to sprints
  - Use issue tags, e.g. to denote responsible teams or status
  - Use "project management" tools that give an overview of GH issues, e.g. <u>https://waffle.io/</u> or <u>https://www.zenhub.io/</u>
- Tag versions that can be presented

\$ git tag –a v0.1 –m 'version after Sprint#1 without US #2'



Side note:

When assigning tickets to devs it's helpful if usernames are identifiable (or there is some info on the profile). "Who is schnuckihasi25 again?"

## Scrum Burn-Down Chart



- Graphical representation of work left to do versus time
- X-Axis: sprint timeline, e.g. 10 days
- Y-Axis: work that needs to be completed in sprint (time or story points)
- "Ideal" work remaining line: straight line from start to end
- Actual work remaing line
  - □ above ideal à behind schedule, below ideal à ahead schedule

## Scrum Boards - Virtual vs. Real-Life

or other Design



## Definition of Done

How do I know when to stop?

- Acceptance criteria fulfilled
- All tests are green
- Code looks good
- Objective quality goals
- Second opinion
- Internationalization
- Security
- Documentation

The Definition of Done is the team's consensus of what it takes to complete a feature.

### Communication

Questions:

- How do we communicate in and between teams?
- How do I find out about architecture changes?
- How do I know how to use other people's code?

Tools that might help:

- Github wiki to (briefly!) document how to use components
- Code comments explaining the larger context, common pitfalls
- One(!) common communication channel for announcing changes, e.g. E-Mail list, IRC, IM, Slack, Google Hangouts, Facebook group





## Dealing with Dependencies Ambassadors



- Mutual Exchange of team members
  - Improves efficiency of communications
  - □ Allows deeper understanding of problems
  - Prevents coordination problems early in the process
- Ambassadors should be fully integrated team members
- Especially useful for API development, design, etc.

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## Estimating Large Backlogs (1/2)

Bucket Estimation (Jukka Lindström) [Scrumcenter, 2009]

- Create physical buckets based on examples (2-3 per bucket)
- Assign items to buckets one by one through
  - □ Comparing & discussing
  - Planning Poker



# Estimating Large Backlogs (2/2)

Affinity Estimation (Lowell Lindstrom) [Scrumcenter, 2009]

- Read each story to the entire team
- Arrange stories horizontally based on size (no talking!)
- Place Fibonacci numbers above the list
- Move each story to the preferred number



Scrum critique:

- Scrum and agile are by no means universally accepted as "the way" to do software engineering ("Agile Hangover")
- Michael O. Church Why "Agile" and especially Scrum are terrible (2015) <u>https://michaelochurch.wordpress.com/2015/06/06/why-agile-and-especially-scrum-are-terrible/</u>
  - Business-driven engineering Scrum increases the feedback frequency while giving engineers no real power
  - Terminal juniority Architecture and R&D and product development aren't part of the programmer's job
  - □ *It's stupidly, dangerously short-term* engineers are rewarded or punished solely based on the completion, or not, of the current two-week "sprint"

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### Git Tricks – amend, interactive staging

Change commit message of previous commit (Careful, don't do this if you already pushed the commit)

\$ git commit --amend -m "new message"

Forgot to commit files?

\$ git add [missing files]

\$ git commit --amend #uses the previous commit's message

Undo the amending

\$ git reset --soft HEAD@{1}
\$ git commit -C HEAD@{1}

Interactive staging (also allows committing only parts of files)

\$ git add -i\$ git add --patch [file]

Opinion: Interactive staging (git add -i) is probably the most powerful git feature you're not using yet.

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### Git Tricks – reflog, diff, stash

#### Log of all recent actions

\$ git reflog

#### What did I work on recently? Show differences that are not staged yet

#### \$ git diff

Shows differences between staging and the last file version

\$ git diff --staged

#### Temporarily store/retrieve all modified tracked files

- \$ git stash
- \$ git stash pop

#### List all stashed changesets

\$ git stash list



git stash is often helpful if you don't want to directly commit your changes, but need to checkout another branch/commit.

### Git Tricks – log, blame, rebase

Shorter version of the git log

\$ git log --abbrev-commit --pretty=oneline

Show pretty graph of git history

\$ git log --graph --decorate --pretty=oneline --abbrev-commit

#### Show changesets in the log

\$ git log -p

Show what revision and author last modified each line

\$ git blame --date=short [file]

History is becoming cluttered with merge commits \$ git rebase <branch>



## Git Rebase – setup

 Created "experiment" branch to try something out

\$ git checkout -b "experiment"
\$ git commit -a -m "C3"





- Easiest way to integrate the branches is merge
   Will create merge commits
  - \$ git checkout master\$ git merge experiment



### Git Rebase – execution

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- git rebase
  - Take all the changes that were committed on one branch and replay them on another one

C0

- Only do this with local commits
- \$ git checkout experiment\$ git rebase master
- Afterwards: fast-forward the master branch
   No merge commits
  - \$ git checkout master\$ git merge experiment



experiment

C3

master

# Git cherry-pick

- Problem: Quickly get changes from other commits without having to merge entire branches
- git cherry-pick
  - apply the changes introduced by existing commits
  - \$ git checkout master
    \$ git log --abbrev-commit --pretty=oneline
    d7ef34a C3: Implement feature
    0be778a C4: critical change introduced

\$ git checkout experiment\$ git cherry-pick 0be778a



ΗP

## Git Self-help Resources



- How to undo (almost) anything with git guide by Github
  - https://github.com/blog/2019-how-to-undo-almost-anything-with-git one
- Git cheat sheet by Github
  - https://training.github.com/kit/downloads/github-git-cheat-sheet.pdf
- Git FAQ answers to common questions
  - □ <u>http://gitfaq.org/</u>
  - https://git.wiki.kernel.org/index.php/Git\_FAQ
- Git pretty troubleshooting flowchart
  - http://justinhileman.info/article/git-pretty/



# Tooling suggestions

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Many GUIs for git available (<u>https://git-scm.com/downloads/guis</u>)

- □ Make some complex git interactions much simpler
- □ Draw pretty commit graphs, overviews of branches and merges
- □ GitX, TortoiseGit, SourceTree, Tower, SmartGit, gitg, git-cola
- Github Integration
  - Github also provides git tools
    - https://mac.github.com/, https://windows.github.com/
- Git extras (<u>https://github.com/tj/git-extras</u>)
  - Common git commands bundled

# Branching

http://nvie.com/posts/a-successful-git-branching-model/

- Never merge in master or release branches
- Never break build in shared branches



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### Outlook

Dec 18

Present your intermediate results

Jan 15 & 22

Guest lectures