### **GIRAF**

sw605f15, Aalborg University

23. Juni 2015

### Contents

## **GIRAF** Project



## Multiproject





















### Goals for the semester

- A product that actually works and can be used 10/02-15
- To build upon existing features
- Quality over quantity

## Roles and responsibility

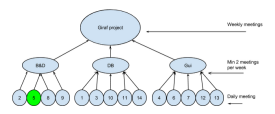
- Redmine Wiki, Forum, general
- Server
- Webadmin
- Graphics
- Customer Relations
- Git
- Issue Tracker

- Android Guru
- code style
- Jenkins
- Scrum Process
- Google Play
- Google Analytics
- Product Owners

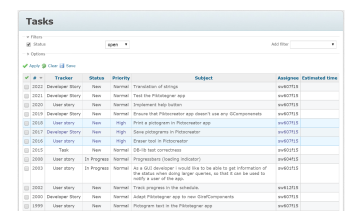
## Project Struture

### Scrum of Scrums

- 1 Scrum Lord
- 3 Subprojects
- 15 groups
- 52 students

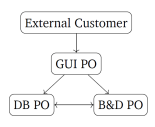


### Redmine



### Responsibilities

- User stories
  - Product Backlog
  - Release Backlog
- Sprint Planning
- Sprint End
- Communicate with other PO-groups



### User stories

User/Dev Story

(Priority (1-5)) [GroupNumber]

- Description of the user story
  - Additional Info

#### Structural Changes

· Ensure App Name consistency

(1) [5]

- As a developer I would like all the references to an app and library to use the same name so that it is easier to follow and understand which apps are referenced when reading a name. All names on git, jenkins, and google play should be consistent.
  - Rename git and artifactory
- Make PictoSearch a Library

(2) [5]

- As a customer I would like <u>PictoSearch</u> to be a <u>Library</u> so that i don't have to download it separately from other apps.
- Replace Redmine with another tool
   (4) [-]
  - As a developer I would want to use another tool instead of Redmine so that i
    could get a more reliable organization tool.
    - The handling of user stories is clumsy in function and not in use by a majority of users. Migration to a better platform may lead to more usage among the project groups on their own accord.

## Backlog

### Product Backlog

#### **Build Release**

These user stories should be related to the build release of GIRAF.

#### 78. Make a package for download on Google Play

As a customer I would like to have a package available on Google Play that would allow me to download just one thing that would install all needed parts for the Giraf-project, so I do not have to download them all individually.

### Release Backlog

#### 33. Ensure App Name Consistency

As a developer I would like all the references to an app and library to use the same name so that it is easier to follow and understand which apps are referenced when reading a name. All names on git, jenkins, and google play should be consistent.

#### 34. Make Pictosearch a Library

As a customer I would like PictoSearch to be a Library so that i don't have to download it separately from other apps.

# Google Play



## Releasing the apps

1st and 2nd sprint

- Manual releases
- Was troublesome

3rd and 4th sprint

- Automated upload
- Versions always tested

### Release versions

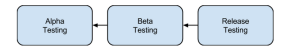
Versions on Google Play

Access to versions

pictures/Versions.png

# Testing access

Who have access to what



## Google Analytics



## Google Analytics

### What it does

- Crash reports
- Statistics

### How we used it

- Transitioned away from it
- Jenkins helped

### Renaming of Package-names



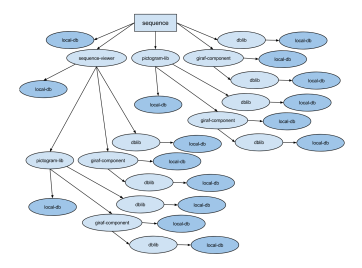
# Renaming process

| Old app package-names | New app package-names |
|-----------------------|-----------------------|
| launcher              | launcher              |
| train                 | categorygame          |
| pictoadmin            | categorymanager       |
| tortoise              | lifestory             |
| oasis                 | administration        |
| parrot                | pictoreader           |
| pictosearch           | pictosearch           |
| pictocreator          | pictocreator          |
| zebra                 | sequence              |
| cars                  | voicegame             |
| wombat                | timer                 |
| schedulestarter       | ugeplan               |

## Dependencies

As a developer I would like to know which apps and libraries that are dependent on each other, so that I know which libraries to include in my app when coding.

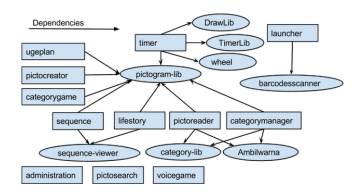
### Recursion



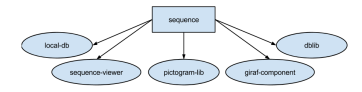
### Metadata

- Recursively
- Manuel Copy paste
- Library (.jar)

## Squenceviewer & Pictosearch



### Libraries



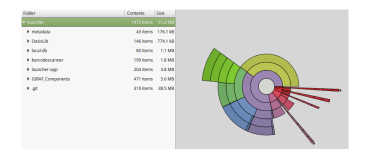
### Version control

```
compileproject(': local — db')
compile(group:' dk.aau.cs.giraf', name:' localDb', version:'
5.1.4', ext:' aar')
```

## Remove App dependencies

- Make Apps into libraries
- Standalone

### Old buildstructure



### New buildstructure



### stats

- Size went from 51.2 MB to 25.3 MB
- Contents went from 1472 items to 483 items
- Buildtime went from 30 min to 10 min.

Note: more functions in the new.

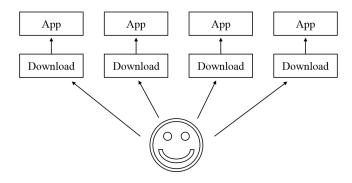
# App dependencies

## Solution Ideers

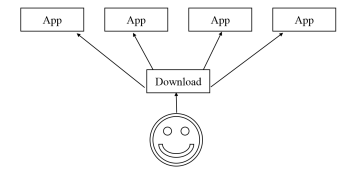
### **Problems**

# Package solution

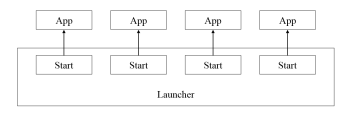
## Download one place



## Download one place



# Make one app

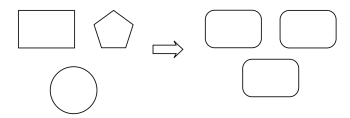


# Make one app



### Conclusion

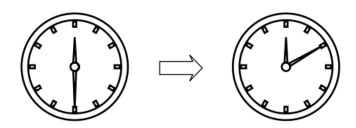
# The overall project



## Google play and analytics

- Supervised
- Version control
- Name change

### Build structure



#### Product owner

- Improved work flow for B&D
- Shared user stories
- Combined backlog

### Recommendation and reflexion

#### Product owner

- Important role
- One per subproject

#### User stories

- Standardization is good
- Improve the existing

#### Redmine

- Good for wiki pages
- Not good for user stories
- A new tool for user stories should be found

#### Rename

- Rename needed for "Ugeplan"
- A lot of work
- Only rename if absolutely necessary
- Renaming effect a lot of groups

### Package

- If Google make collections
  - Make a collection for all the apps
- Else
  - Combine all the apps in the launcher
  - Do it as early as possible

### Backup

- Server has backup
- Saves backup internally
- Backup should be saved externally

### Leadership

- A good leader is important
- Improve the work flow
- Improve collaboration in the project

## Subprojects

- Good to use
- Usefull for dividing responsibilities
- More focus on GUI

#### Scrum

- Good for multiprojects
- Recommend that groups use it

### Work time and place

- Worked at the university
- Better contact with other groups
- Better work flow