Prof. Dr. Peter Thiemann Sergio Feo-Arenis Sergiy Bogomolov

Summer Term 2014

# Software Engineering

http://proglang.informatik.uni-freiburg.de/teaching/swt/2014/

#### Exercise Sheet 1

### Use Cases and User Stories

We have extracted use cases from various development projects. Read them carefully and discuss the following:

- Does the information provided correspond with what is expected for a use case?
- What quality criteria are not satisfied according to the guidelines given in the lecture?

Please also have a look at the user stories we provide and check whether they are acceptable according to the lecture. If possible, provide an improved version.

1.1. Fire alarm system A company wishes to develop a wireless fire alarm system, controlled by a central unit which can connected to the internet. Systems have different component types: repeaters (for range extension) and sensors. The central unit can collect information about the system's components and store it on a cloud service.

Use Case: Operating parameters on the server

Goal: Storage of updated system's operating parameters on the

server

Category: Data transfer

**Precondition:** Current operating parameters are available on the central

unit

Postcondition/success: The operating parameters stored on the server are consis-

tent with the current operating parameters of the system's

components.

Postcondition/failure: The operating parameters stored on the server are not con-

sistent with the current operating parameters of the system's

components.

Actors: A fire alarm system and a server

**Trigger:** Time-triggered or by user interaction

**Description:** A system component sends over cascaded repeaters its oper-

ating parameters to the central unit, where they are stored as int variables. The central unit sends the data periodically

to the server. The server stores the received data.

Extensions: None Alternatives: None

## User stories:

- 1. As a user I want to read off the battery status of the sensors on the PC.
- 2. As a user I want to have 24h support from the manufacturer.

**1.2. Game Development** A game development company is working on a new real-time strategy title. We have extracted two cases from their requirements document.

Use Case: Building construction
Goal: Construct a building
Category: Game mechanics

Precondition: At least one villager is selected and enough resources for

the selected building are available.

Postcondition/success: Postcondition/failure: The building construction starts.

• The building is not built.

• The game world is not changed.

• The resources are not changed.

Actors: User

**Trigger:** User selects the Build command **Description:** 

1. The user clicks the item Construct in action menu of a villager.

2. The user selects with the mouse a building to be built.

3. The building becomes schematically visible (with a green background) and can be placed somewhere in the game world.

4. The user starts the building construction at the chosen location by the selected villager by clicking the left mouse button.

5. The construction finishes immediately.

**Extensions:** The user can also construct building extensions.

Alternatives: The user selects a building to be built by using a keyboard

shortcut.

Use Case: Move a figure by clicking

Goal: Game figures should be able to move

Category: Game Interface

Precondition: The game character must be able to move, i.e. it must no be

enchanted by an immobilizing spell

Postcondition/success: The character is on the target point OR the character is on

a walkable point in the world that is as close as possible to

the target point

Postcondition/failure:

Actors: Game figure, user

Trigger: Click

Description:

- 1. The user clicks using the left mouse button on a point in the world
- 2. The character moves from its current position towards the target point
- 3. Behavior during movement:
  - If the target point is not reachable, the character tries to reach the closest walkable to the target point
  - The character walks around obstacles in due time

Extensions: None Alternatives: None

### User stories:

- 1. As a user I can construct buildings.
- 2. As a user I can enter a game menu any time in order to pause the game.
- 3. As a user I can move the units.
- 4. Units can be trained.
- 5. In multi-player mode no network packages should be lost.
- 6. As a AI-player in the multi-player mode I should first train a worker in order to explore the game world.
- 7. As a user, I can lose.

# Submission

- Submit this sheet before the lecture of Thursdays.
- Late submissions will not be accepted.
- Deadline: Thursday 11:59 a.m..