## Definition of Done

### Neronet

Toolbox for managing the training neural networks

CSE-C2610 Software Project Aalto University

November 14, 2015

#### Definition of Done

#### Neronet

Introdu

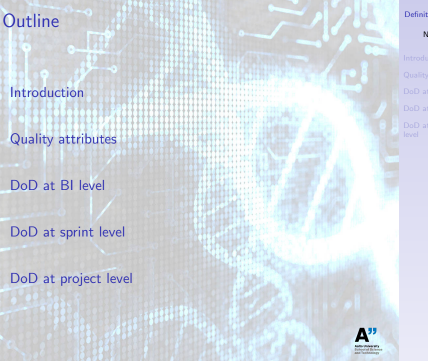
uality attributes

DoD at BI level

DoD at sprint leve

evel





# Definition of Done

Neronet

Quality attributes

D at BI level

D at sprint level

D at pro

### Overview

We have defined Done in three levels:

- 1. At the backlog item (BI) level
- 2. At the sprint level
- 3. At the project level

In addition, important quality attributes are specified to ensure fulfillment of nonfunctional requirements.

#### Definition of Done

#### Neronet

### Introduction

Quality attributes

oD at BI level

oD at sprint le

evel



# Quality attributes

## High priority quality attributes:

- Usability (easy to learn by newbies)
- Reliability (no crashes or lost data)
- Extendability (can be customized)
- Performance (low overhead)

#### Definition of Done

#### Neronet

Introduction

#### Quality attributes

DoD at BI level

oD at sprint le

DoD at proje



## DoD at BI level

### A backlog item is Done if

- ▶ unit test coverage > 90%
- ▶ functional system test coverage > 80%
- code confroms to guidelines
- code is commented and documented
- ▶ independent peer review has been completed

#### Definition of Done

Neronet

Introduc

Quality attributes

DoD at BI level

oD at sprint level

oD at project evel



## DoD at sprint level

### A sprint is Done if

- ► All Bls in the sprint backlog are *Done*
- Increment is tested and reviewed
- Sprint goal is achieved

#### Definition of Done

Neronet

Introduction

Quality attributes

op at Bi level

DoD at sprint level

oD at projec vel



# DoD at project level

### A project is Done if

- All sprints are Done
- ► The project is documented, tested and reviewed
- The project results reflect the Product Vision
- ► The PO, coach and course staff are satisfied

#### Definition of Done

#### Neronet

Introdu

Quality attribute

DoD at BI level

DoD at sprin

DoD at project level

