### PhD Progress Report 1st year

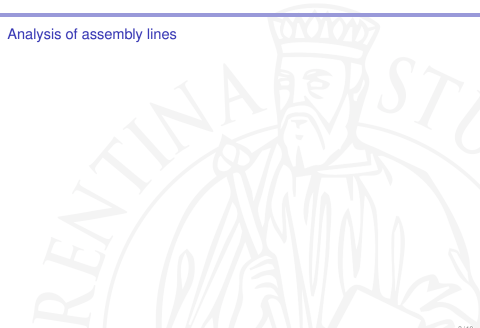
#### Tommaso Papini

Department of Information Engineering, University of Florence, Italy tommaso.papini@unifi.it

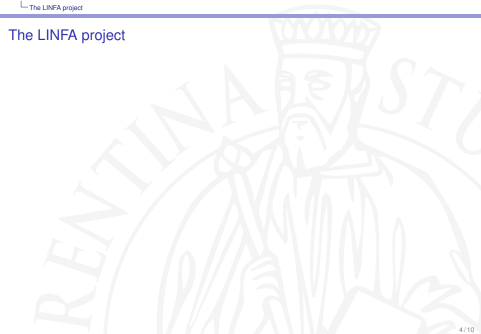
#### 31st October 2017

- A hybrid technique for transient analysis
- Analysis of assembly lines
- Other projects
  - the LINFA project
  - Activity Recognition for Ambient Assisted Living
- Research plan for the next year

A hybrid technique for transient analysis



PhD Progress Report: 1st year
Cother projects
The LINFA project



PhD Progress Report: 1st year

Other projects

Activity Recognition for Ambient Assisted Living

## Activity Recognition for Ambient Assisted Living

PhD Progress Report: 1st year

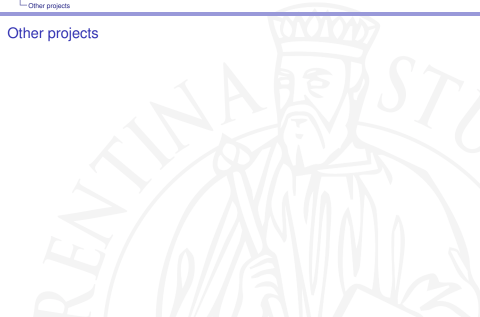
Other projects

Activity Recognition for Ambient Assisted Living

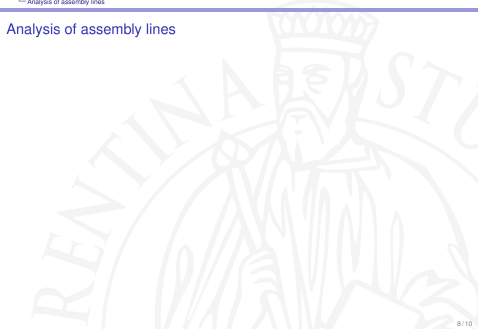
# Activity Recognition for Ambient Assisted Living

PhD Progress Report: 1st year

Other projects
Other projects



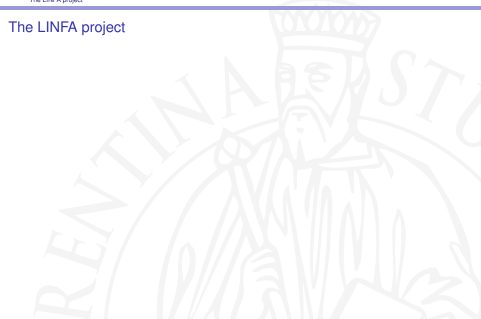
PhD Progress Report: 1st year
Research plan for the next year
Analysis of assembly lines



PhD Progress Report: 1st year

└─ Research plan for the next year

└─ The LINFA project



### Activity Recognition for Ambient Assisted Living