

# PhD Progress Report

## 1st year

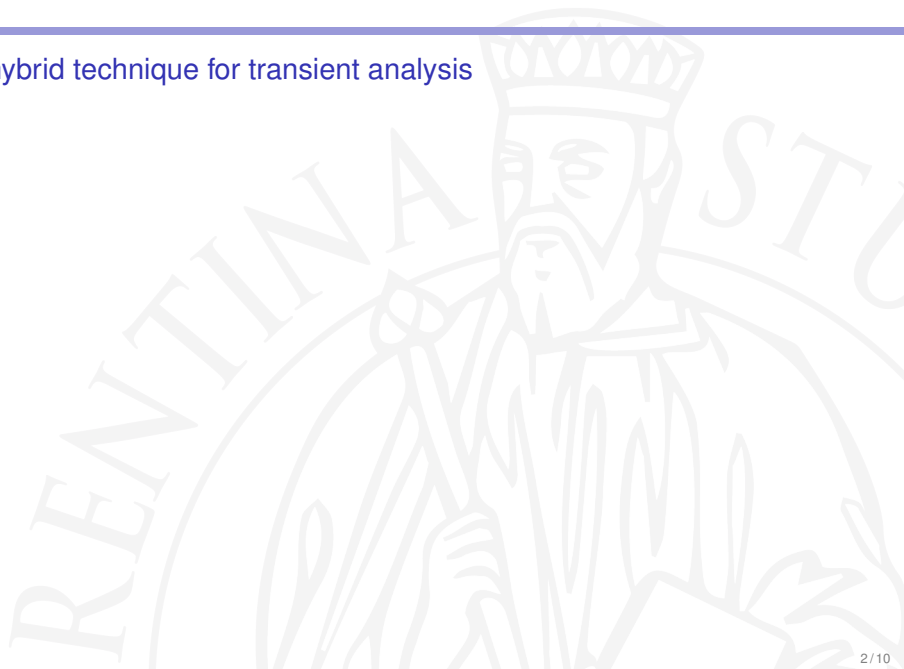
Tommaso Papini

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

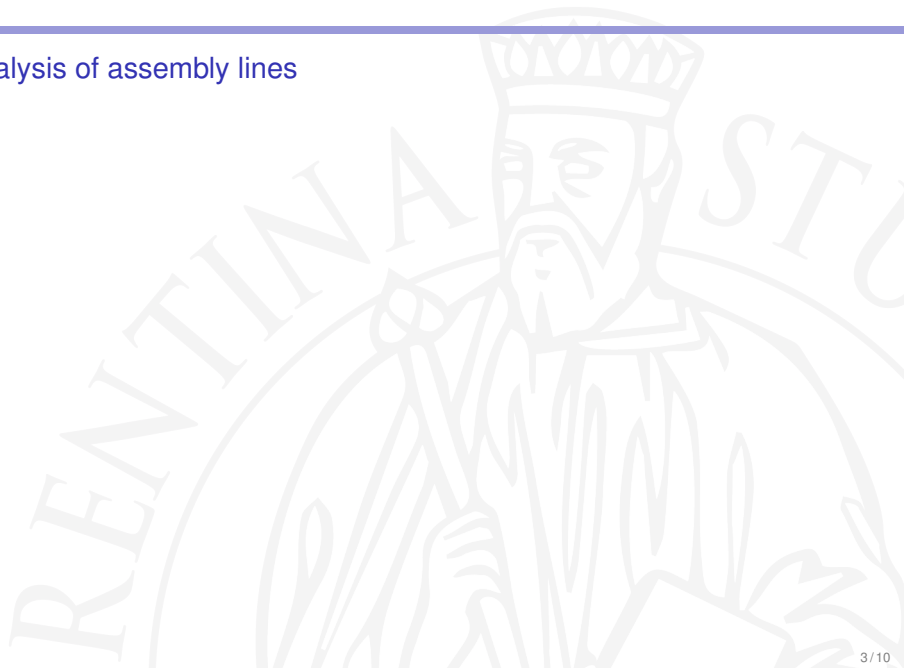
31st October 2017

- ▶ 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

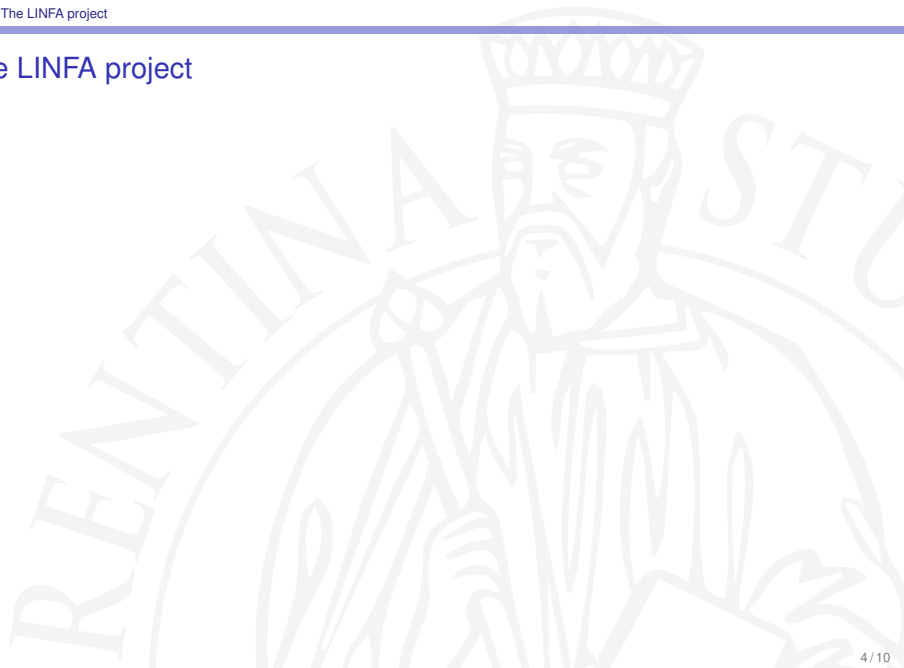
## A hybrid technique for transient analysis



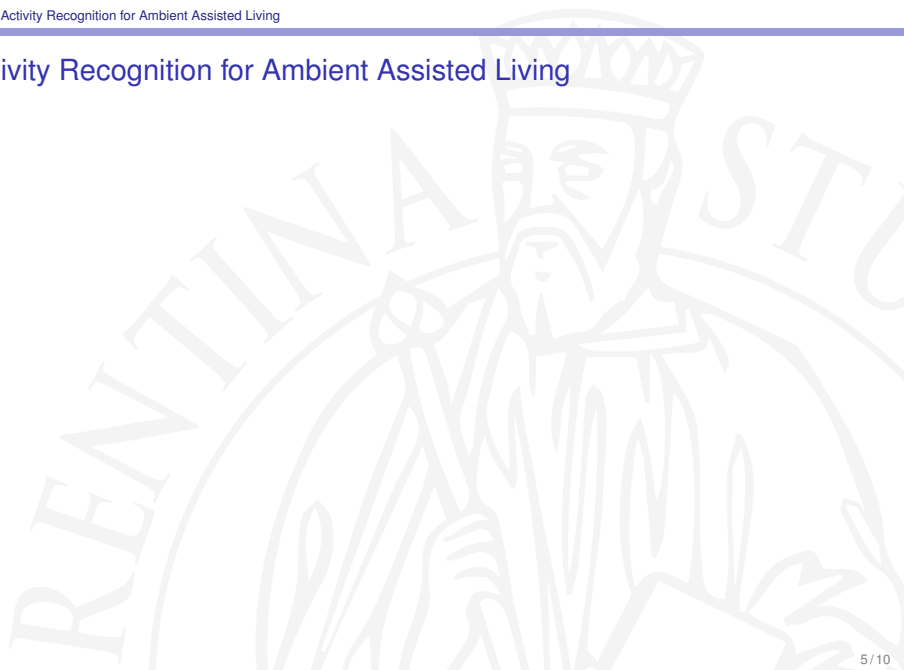
## Analysis of assembly lines



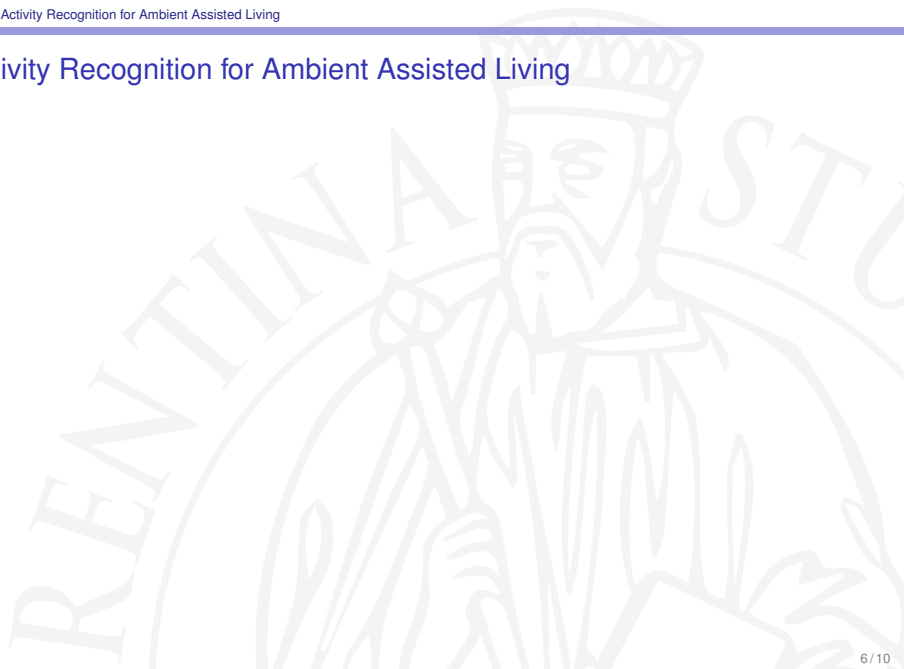
## The LINFA project



## Activity Recognition for Ambient Assisted Living

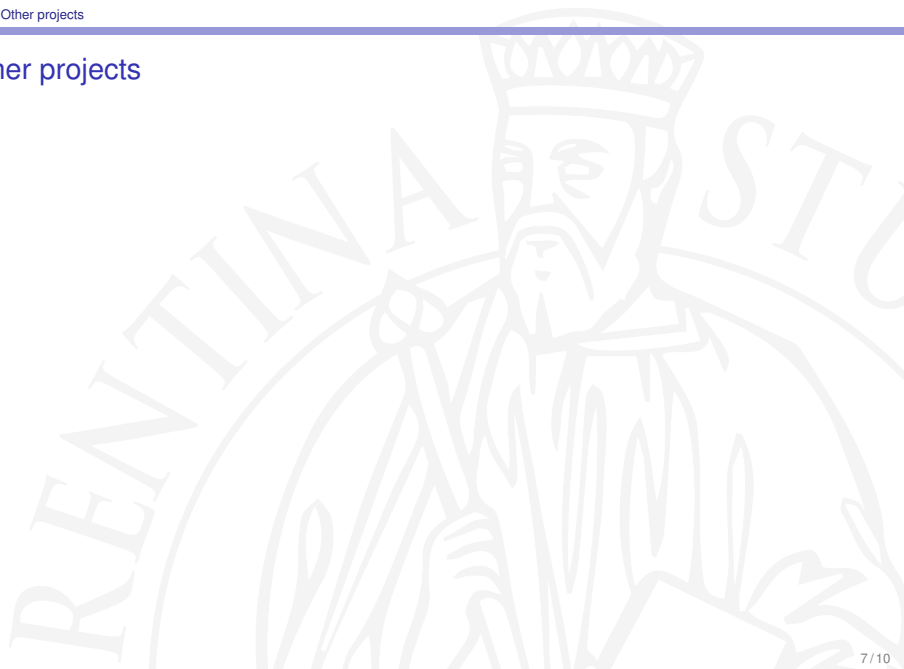


## Activity Recognition for Ambient Assisted Living



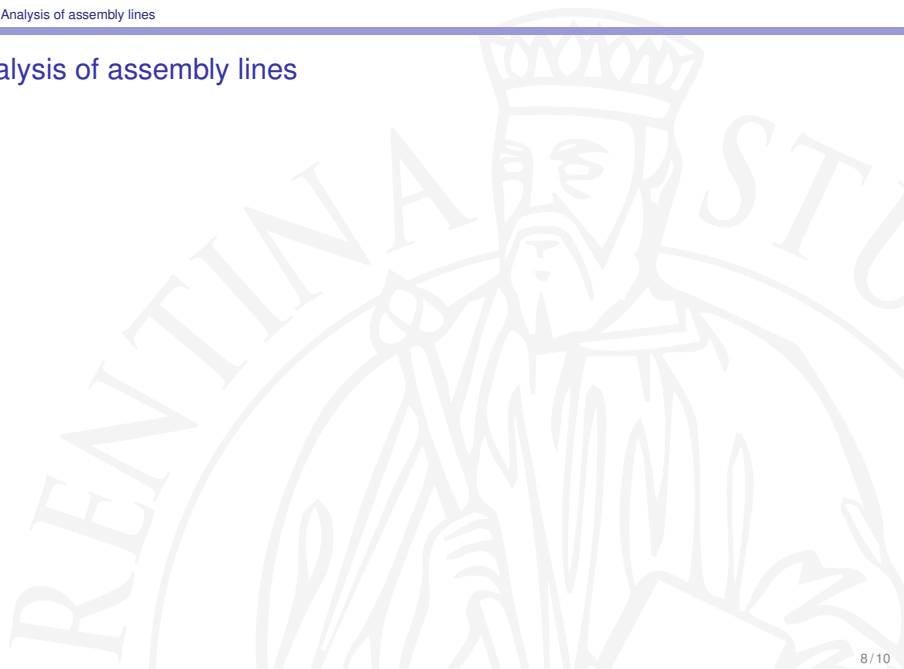
- └ Other projects
- └ Other projects

## Other projects



- └ Research plan for the next year
- └ Analysis of assembly lines

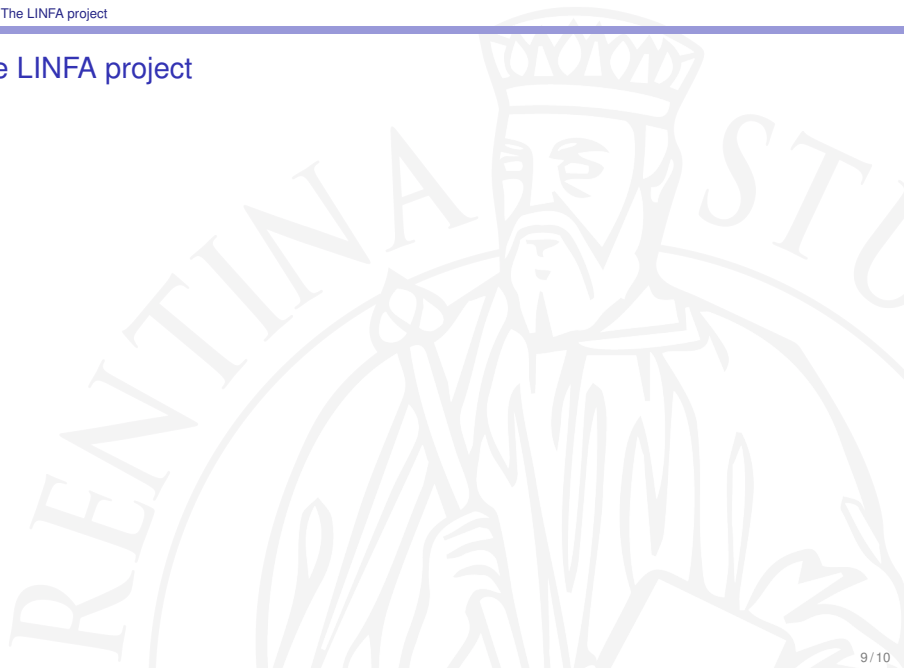
## Analysis of assembly lines





- └ Research plan for the next year
  - └ The LINFA project

## The LINFA project



- └ Research plan for the next year
  - └ Activity Recognition for Ambient Assisted Living

## Activity Recognition for Ambient Assisted Living

