#### 22 April 2015



#### **Mario Rossi**

Relatore: Prof. Andrea Castelletti Controrelatore: Prof./Eng. Mario Rossi





## Outline

• This is a simple list of the content of this presentation

## General Topic and Research Question

 This is an introduction to the topic of the thesis. The research context has to be presented, together with the main reseach question, i.e. the problem

## PHASE I

framing the work

#### State of the art REVIEW

Presentation of the state of the art literature on the topic of this thesis.

State-of-the-art literature has to be classified and described in terms of:

- Methodology
- Effectiveness of the different methods
- Pros/cons
- Research opportunities

For a good example of state of the art review see ...

## Thesis challenges and contributions

Given the state of the art presented before, and the open challenges, this thesis contributes in:

- 1. First objective/contribution
- 2. Second objective/contribution
- 3. Third objective/contribution

#### Methods and Tools

- Here, the methods and tools of your thesis are described.
- Flowchart/disgrams can help

## Data and Model availability

 After having described the metod, what are the data you are going to use to test/experiment your method?

## PHASE II WORKPLAN AND EXPERIMENTS

### **WORKPLAN**

- Define a workflow and a set of experiments you are planning to run.
- Flowchart/disgrams can help

### PRELIMINARY Results

And here you can describe the results you got

# PHASE III FINAL STORYLINE

#### **STORYLINE**

Define the storyline you would like to follow in your final thesis presentation. It should more or less follow the structure of this presentation.

When inserting FIGURES and PLOTS do not forget:

- Title
- Axis label and units
- Caption

#### Conclusions

Conclusions.

What are the main outcome of your work? Do they reflect the objective of your thesis?

Highlight the 2/3 most important emerging aspects and evaluate the overall outcome of the thesis

#### FURTHER DEVELOPMENT

Do not forget to mention what can be improved through new research. Those are opportunities for further development.