# The full title, which may be quite, quite long indeed

The (optional) subtitle

**Authors Name** 

Month and day, year

#### **Workshop Name**

Computer Science Department

IME USP



















- Introduction
- **2** Concepts
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- **4** Methodology

- **5 Results**Validation and Analysis
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#### **Context**

- The copyright compromise seeked to balance public and private interests
- Nowadays, changes to the law and technological advances all but destroyed this balance
- As a reaction, the free software movement was created
  - Return to sharing (of source code) and to collaboration (exchange of ideas and team work)
  - Formalization with the GNU project
  - ▶ Only really possible when there are favourable conditions for source code exchange
    - » as highlighted by the growth that accompanied the Internet boom



# **INCT**

# InterSCity

**Figure 1**: *The InterSCity project logo* 

# This is a problem!

# Goals

#### **Functional requirements**

- Integration and Management of IoT Devices
- Data Acquisition, Storing, and Processing
- Context-awareness
- City Resource Discovery
- Geolocation-based Services
- External data access

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# **Concepts**

#### **Functional requirements**

- Integration and Management of IoT Devices
- Data Acquisition, Storing, and Processing
- Context-awareness
- City Resource Discovery
- Geolocation-based Services
- External data access

#### Non-functional requirements

- Interoperability
- Scalability
- Security
- Privacy
- Evolvability
- Adaptability

# Theorem (An example theorem)

Theorem...

# **Theorem (An example theorem)**

Theorem...

# **Example (An example of an example)**

Example...

# Theorem (An example theorem)

Theorem...

# **Example (An example of an example)**

Example...

# An example proof.

Proof...

Theorem (An example theorem)	
Theorem	
Example (An example of an example)	
Example	
An example proof.	
Proof	
Definition (An example definition)	
Definition	

# Theorem (An example theorem) Theorem... Example (An example of an example) Example... An example proof. Proof... **Definition** (An example definition) Definition... Proposition (An example proposition) Proposition...

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# **Related Works**

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# Methodology

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# **Validation**

# **Case Study**

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# **Conclusion and Future works**

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#### References i

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#### Extra info

- It is often useful to have some extra slides addressing likely questions from the audience at the end of the presentation
- By putting them after the "appendix" command, they are not counted in the page count indicator