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
- **3** Related Works
- **4** Methodology

- **5 Results**Validation and Analysis
- **6** Conclusion and Future works
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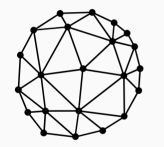


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Context

- 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



InterSCity

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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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