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

The (optional) subtitle

Author Names

Month and day, year

Workshop Name

Computer Science Department IME USP









- 1 Introduction
- 2 Concepts
- **3** Related Works
- 4 Methodology
- **6** Results

- **6** Conclusion and Future works
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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



Figure 1: The CCSL logo

This is a problem!

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Concepts

Wikipedia is not a good source for academic research, but it is nonetheless useful. The entry on Pangrams states:

What are Pangrams?

- A pangram is a sentence using every letter of a given alphabet at least once.
- Pangrams have been used to display typefaces, test equipment, and develop skills in handwriting, calligraphy, and keyboarding.

(https://en.wikipedia.org/wiki/Pangram)

Pangram – examples

Some pangrams in English

- The quick brown fox jumps over the lazy dog
- Sphinx of black quartz, judge my vow
- How vexingly quick daft zebras jump
- Pack my box with five dozen liquor jugs

Some pangrams in Portuguese

- Vejo xá gritando que fez show sem playback
- Já fiz vinho com toque de kiwi para belga sexy
- Dê já multa ao punk sexy que fez viação chegar à web
- Vejo galã sexy pôr quinze kiwis à força em baú achatado

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

- 1 Introduction
- 2 Concepts
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The shortened title

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Validation and Analysis

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https://gitlab.com/link-of-your-repository



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