

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





Overview

① Introduction

② Concepts

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References



Overview

① Introduction

② Concepts

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References

- **The copyright compromise sought 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!

Overview

① Introduction

② **Concepts**

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References

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

Theorems and proofs

Theorems and proofs

Theorem (An example theorem)

Theorem...

Theorems and proofs

Theorem (An example theorem)

Theorem...

Example (An example of an example)

Example...

Theorems and proofs

Theorem (An example theorem)

Theorem...

Example (An example of an example)

Example...

An example proof.

Proof...



Theorems and proofs

Theorem (An example theorem)

Theorem...

Example (An example of an example)

Example...

An example proof.

Proof...



Definition (An example definition)

Definition...

Theorems and proofs

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...

Overview

① Introduction

② Concepts

③ **Related Works**

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References

Related Works

Overview

- ① Introduction
- ② Concepts
- ③ Related Works
- ④ **Methodology**
- ⑤ Results
 - Validation and Analysis
- ⑥ Conclusion and Future works
- ⑦ References

Overview

- ① Introduction
- ② Concepts
- ③ Related Works
- ④ Methodology
- ⑤ Results**
 - Validation and Analysis
- ⑥ Conclusion and Future works
- ⑦ References

Overview

① Introduction

② Concepts

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References

Conclusion and Future works

Overview

① Introduction

② Concepts

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References

References i

- ▶ Bronevetsky, Greg et al. “Automated Application-Level Checkpointing of MPI Programs”. In: *PPoPP’03: Proceedings of the 9th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming* (San Diego, California, June 11–13, 2003). 2003, pp. 84–89.
- ▶ Daly, Patrick W. *Reference sheet for natbib usage*. Sept. 13, 2010. URL: mirrors.ctan.org/macros/latex/contrib/natbib/natnotes.pdf (visited on 12/20/2018).
- ▶ Eco, Umberto. *Como se Faz uma Tese*. 22nd ed. Tradução Gilson Cesar Cardoso de Souza. Perspectiva, 2009.
- ▶ Free Software Foundation. *GNU General Public License*. 2007. URL: www.gnu.org/copyleft/gpl.html (visited on 01/30/2010).
- ▶ Lehman, Philipp et al. *The biblatex Package*. Oct. 30, 2018. URL: mirrors.ctan.org/macros/latex/contrib/biblatex/doc/biblatex.pdf (visited on 12/20/2018).

- ▶ Mena-Chalco, Jesús P. et al. “Identification of Protein Coding Regions Using the Modified Gabor-Wavelet Transform”. In: *IEEE/ACM Transactions on Computational Biology and Bioinformatics* 5 (2008), pp. 198–207.
- ▶ Object Management Group. *CORBA v3.0 Specification*. OMG Document 02-06-33. July 2002.
- ▶ Schmidt, Rodrigo M. “Coleta de Lixo para Protocolos de *Checkpointing*”. MA thesis. Campinas, Brasil: Instituto de Computação, Universidade de Campinas, Oct. 2003.

The shortened title

① Introduction

② Concepts

③ Related Works

④ Methodology

⑤ Results

Validation and Analysis

⑥ Conclusion and Future works

⑦ References



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



- 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