

Curso de Introducción a Linux

Martínez Schleske Alan
Lara Xocuis Martha Denisse
Madrigal Lagunes Orlando
Themsel Montes Guillermo Francisco
Lopez Castillo Haziél
Ortiz Chavez Gonzalo

February 20, 2025



Filosofía del software libre

texto

Listado de cosas etc...

Some introduction of the list.

- Bulleted copy. Keep it short with bite-size chunks of information.
 - Bulleted copy. Keep it short with bite-size chunks of information.
- Bulleted copy. Keep it short with bite-size chunks of information.

Listado de cosas etc...

Some introduction of the list.

- Bulleted copy. Keep it short with bite-size chunks of information.
 - Bulleted copy. Keep it short with bite-size chunks of information.
- Bulleted copy. Keep it short with bite-size chunks of information.
- Bulleted copy on the second slide. Keep it short with bite-size chunks of information.

Enumerate List

Some introduction of the list.

1. Bulleted copy. Keep it short with bite-size chunks of information.
 - 1.1 Bulleted copy. Keep it short with bite-size chunks of information.
2. Bulleted copy. Keep it short with bite-size chunks of information.
3. Bulleted copy. Keep it short with bite-size chunks of information.

Features in L^AT_EX

Examples of Features Commonly Used in Slides

An example of some very long equations with $\Psi(x, t)$:

$$i\hbar \frac{\partial}{\partial t} \Psi(x, t) = \left[-\frac{\hbar^2}{2m} \frac{\partial^2}{\partial x^2} + V(x, t) \right] \Psi(x, t) \quad (1)$$

$$i\hbar \frac{d}{dt} |\Psi(t)\rangle = \hat{H} |\Psi(t)\rangle \quad (2)$$

$$|\Psi(t)\rangle = \sum_n A_n e^{-iE_n t/\hbar} |\psi_{E_n}\rangle \quad (3)$$

Indeed an example of some very long equations with $\Psi(x, t)$.

Figure

L^AT_EX can draw figures with the tikz package:

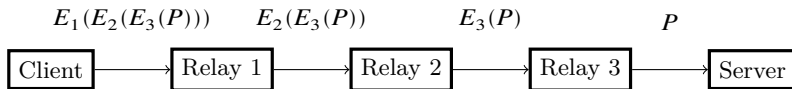


Figure: An Example of a Three-Hop Connection

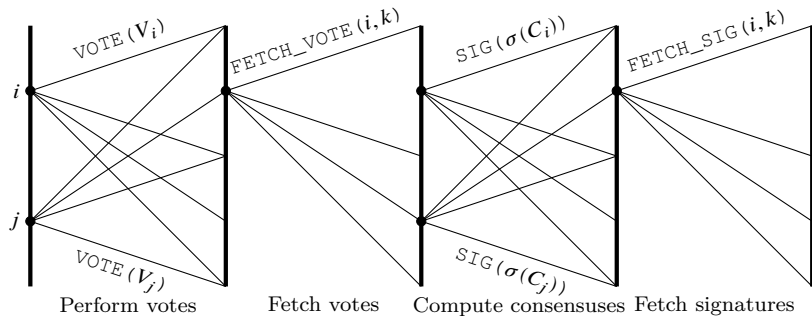


Figure: A Large Figure

Large figures can be placed on a frame without a title.

Block

Blocks emphasize information:

Block 1

A gold block with two different colors.

Block 2

A gray block with two different colors.

Block 3

A red block for alert, in default theme from L^AT_EX.

Thank you for using!

For issues on the template, please visit the Github page:
<https://github.com/zhtluo/purdue-slide-template>