

A Minimal Article Template

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Abstract

This short template demonstrates the minimum pandoc setup required to compile a journal-style article with citations, math, and tables.

About this template

This article demonstrates the minimal YAML required for a journal-style submission using `pandoc + xelatex + citeproc`.

Introduction

Parallel metaheuristics for routing problems span GPU and CPU backends (1). Guided local search remains a classical baseline (2).

Inline math renders naturally: the cost of a tour is $C(\pi) = \sum_{i=1}^{n-1} d(\pi_i, \pi_{i+1}) + d(\pi_n, \pi_1)$.

Results

Display math works equally well:

$$\text{Speedup} = \frac{T_{\text{CPU}}}{T_{\text{GPU}}}.$$

Problem size	CPU time (s)	GPU time (s)
100	2.0	0.3
400	35.0	1.8

References

Notes

- `abstract:` in YAML emits `\begin{abstract}...\end{abstract}` automatically for LaTeX output.

- Two citations exercise the bibliography pipeline (a single citation would not).
- Switching to `lang: pt-BR` activates Portuguese hyphenation (see `minimal-thesis.md`).

Compile

```
pandoc minimal-article.md \
  --pdf-engine=xelatex \
  --citeproc \
  -o minimal-article.pdf
```

- [1] SCHULZ, C. et al. GPU computing in discrete optimization. Part II: Survey focused on routing problems. **EURO journal on transportation and logistics**, v. 2, n. 1-2, p. 159–186, 2013.
- [2] VOUDOURIS, C.; TSANG, E. [Guided local search and its application to the traveling salesman problem](#). **European Journal of Operational Research**, v. 113, n. 2, p. 469–499, 1999.