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#### 論文タイトル

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# 論文概要

This document is a template of bachelor, master, or Ph.D. thesis.

Abstract is here. Maybe it's better to write abstract at the end of your thesis writing.

## 謝辞

Let's thank people who somehow contribute to complete your thesis work here.

2021年7月24日 Author name

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#### 第1章

#### Introduction

This chapter shows some examples of LATEX writing.

#### 1.1 Equations

There are several commands to write equations such as \equation, \equatray, and \align. This section shows examples of \align as

$$y = Ax + b. (1.1)$$

You can refer any equation by using \ref command as  $\mathbb{R}$  1.1. This thesis template defines a useful command \eref  $\mathbb{R}$  (1.1).

\align can shows multiple equations as

$$y = Ax + b, (1.2)$$

$$x = K[R|t]X. (1.3)$$

It is possible to assign a label to each equation as  $\vec{\pi}$  (1.2) and  $\vec{\pi}$  (1.3).

Matrix can be written by \matrix commands. When you need bracket (or parenthesis), you can use \bmatrix (or \pmatrix) as  $\vec{\pi}$  (1.4)

$$P = \begin{bmatrix} p_{11} & p_{12} & p_{13} & p_{14} \\ p_{21} & p_{22} & p_{23} & p_{24} \\ p_{31} & p_{32} & p_{33} & p_{34} \end{bmatrix}. \tag{1.4}$$

#### 1.2 Figures

Here's an example how to put a figure. Each figure should have a caption, which explains the contents of the figure, below the figure. The size of a figure is adjustable

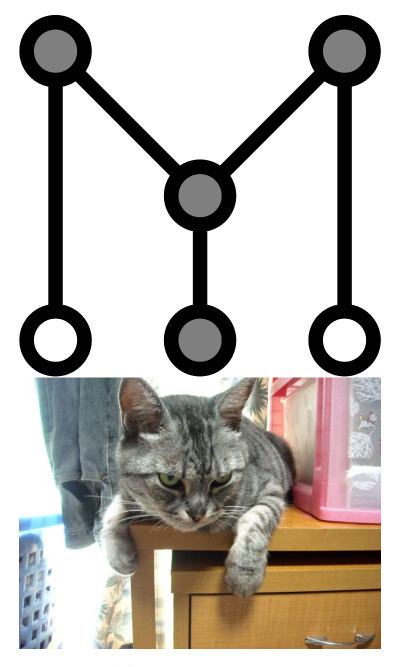


図 1.1 Example of figure

by specifying its size. In this example, the size is set as the width of the figure equals 60% of column width. Same as equations, you can refer any figure by using \ref command as  $\boxtimes 1.1$ . This thesis template defines a useful command \fref as  $\boxtimes 1.1$ .

表 1.1 Example of table

name	id	size
John Doe	1	100
Jane Doe	3	150

表 1.2 Exmple of complicated table

		postt	est		Gain								
	Sco	ore	Ti	me	Sc	ore	Ti	me	Sco	ore	Time		
Group	A	Р	A	Р	A	Р	A	Р	A	Р	A	Р	
Mean	18.48	14.59	5.25	5.28	28.52	21.89	3.95	4.28	10.04	7.30	1.30	1.12	
Std. dev.	10.93	11.52	1.44	1.23	5.63	9.92	1.17	1.16	8.85	7.85	1.12	1.15	
p	0.	21	0.89		0.	00	0.	32	0.2	23	0.22		

#### 1.3 Tables

Here's an example how to put a table. Again, you can refer any table by using \ref command as Table 1.1. This thesis template defines a useful command \tref as 表 1.1. More complicated table is shown in 表 1.2.

#### 1.4 Algorithms

#### 1.5 Reference

Citation can be done by \cite command as [1] and [2, 3, 4]. For citation, it is highly recommended to use BibTeX. For more flexible bibliography, you can use natbib.

#### Algorithm 1 Example of algorithm copied from here

```
Require: n \ge 0 \lor x \ne 0
Ensure: y = x^n
   y \leftarrow 1
   if n < 0 then
      X \leftarrow 1/x
      N \leftarrow -n
   else
      X \leftarrow x
      N \leftarrow n
   end if
   while N \neq 0 do
      if N is even then
         X \leftarrow X \times X
         N \leftarrow N/2
      else \{N \text{ is odd}\}
         y \leftarrow y \times X
         N \leftarrow N-1
      end if
   end while
```

#### Algorithm 2 Example of algorithm with text copied from here

```
if some condition is true then
do some processing
else if some other condition is true then
do some different processing
else if some even more bizarre condition is met then
do something else
else
do
end if
```

### 第2章

### Literature Review

Literature review is here. It is required but not enough to explain related works. Literature review needs to compare/cluster It is highly recommended to cluster related works based on your context.

This line shows an example of citation by \cite command [5].

### 第3章

## Proposed Method

Please don't start describing the detail of your proposed method at the beginning of this chapter. You must control the level of detail of the description. It is highly recommended to explain an overview of the proposed method, which corresponds to the coarsest information of the proposed method, at the first paragraph of the method description chapter. It is great that you pur some figures for explaining overview.

#### 3.1 Detail of the proposed method

### 第4章

### **Experimental Results**

Same as 3 章, you must control the level of detail of the description. It is highly recommended to explain an overview of the experiments.

Each section must contain only one experiment, otherwise your sections may fail to tell readers wrong messages. Each experiment must clarify the following components.

- 1. purpose
- 2. procedure accomplishing the purpose
- 3. results obtained by performing the procedure
- 4. consideration by comparing the expected results and the obtained results

#### 4.1 Experiment A

- 4.1.1 Purpose
- 4.1.2 Procedure
- 4.1.3 Results
- 4.1.4 Consideration

# 第5章

# Conclusion

Conslusion is here

## 参考文献

- [1] Zofia Adamowicz. A sharp version of the bounded Matijasevich conjecture and the end-extension problem. *Journal of Symbolic Logic*, Vol. 57, No. 2, pp. 597–616, June 1992.
- [2] Jean-Paul Allouche and Jeffrey Shallit. The ring of k-regular sequences. *Theoretical Computer Science*, Vol. 98, No. 2, pp. 163–197, May 1992.
- [3] D. Barton and J. P. Fitch. Applications of algebraic manipulation programs in physics. *Reports on Progress in Physics*, Vol. 35, No. 3, pp. 235–314, 1972.
- [4] Cristian Calude and Gheorghe Păun. Independent instances for some undecidable problems. *RAIRO Informatique Théorique*, Vol. 17, No. 1, pp. 49–54, 1983.
- [5] 石川博. 高階グラフカット. In Proceedings of MIRU, 2009.

### 付録 A

## Detail of implementation

Let's wrote the detail of method implementation. You can write the following information of softwares and libraries used for the implementation.

- Name
- URL
- Version
- Any tips for installation/compilation

### 付録 B

### Basic theory of A

Appendices are supposed to be supplemental material of your thesis. You can write the following components here.

- Detail of implementation (softwares, libraries, etc.)
- Any data that does not well-fit into the main body of the thesis such as tables, figures, etc..
- Mathematical proof.
- Questionnaires for qualitative evaluations.