# PONTIFICAL CATHOLIC UNIVERSITY OF RIO GRANDE DO SUL FACULTY OF INFORMATICS GRADUATE PROGRAM IN COMPUTER SCIENCE

### YOUR TITLE IN ENGLISH HERE

#### **FULANO DA SILVA**

Thesis presented as partial requirement for obtaining the degree of Ph. D. in Computer Science at Pontifical Catholic University of Rio Grande do Sul.

Advisor: Prof. Beltrano Dias Co-Advisor: Prof. Ciclano de Farias

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#### **ACKNOWLEDGMENTS**

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**RESUMO** 

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Palavras Chave: lorem, ipsum, dolor, sit, amet.

#### YOUR TITLE IN ENGLISH HERE

#### **ABSTRACT**

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**Keywords:** lorem, ipsum, dolor, sit, amet.

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# LIST OF ACRONYMS

ABC – Associação Brasileira de Computadores

IJK – lorem ipsum dolor sit

XYZ – lorem ipsum dolor sit

# LIST OF ABBREVIATIONS

Abrev. – Abreviatura

Inform. – Informática

# LIST OF SYMBOLS

Hz – Hertz	29
$\pi$ – Constante com valor aproximado de 3.1415926	29

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### 1. INTRODUÇÃO

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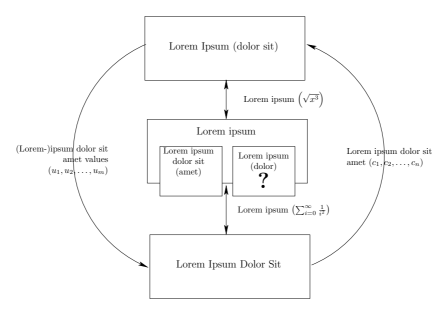


Figure 1.1 -This is a figure with a very long caption which looks ugly in the corresponding list of figures. Fortunately, there is an optional parameter for a shorter replacement of this monstrosity

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dolor sit [Ben07] amet consetetur sadipscing elitr sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat sed diam voluptua at vero [Atk04].

- 1. lorem
- 2. ipsum
- 3. dolor
- 4. sit
- 5. amet
- 6. consetetur

```
1. function \sigma(i, j)
 2. {table lorem ipsum dolor consetetur sadipscing elitr sed (i, j)}
 3. if table[i, j] .memoized then
       return table [i, j] .error
 5. end if
 6. minerror \leftarrow \infty
 7. bestt \leftarrow nil
 8. for each template t in T do
       error \leftarrow allocate(t, i, j)
 9.
10.
       if error < minerror then
11.
          minerror \leftarrow error
12.
          bestt \leftarrow t
       end if
13.
14. end for
15. table[i, j]. memoized \leftarrow true
16. table[i, j].template \leftarrow bestt
17. table[i, j].error \leftarrow minerror
18. return minerror
```

Figure 1.2 -This is another figure with a very long caption. However, this time we will actually use the shorter version.

#### 1.1 Primeira seção

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$$\int_0^\infty x^2 + \frac{\pi}{\sum_{i=0}^n \frac{1}{i^2}} \tag{1.1}$$

kasd gubergren no sea Equação (1.1) takimata sanctus est lorem ipsum dolor sit amet lorem ipsum dolor sit amet consetetur sadipscing elitr sed diam nonumy eirmod. [PCC $^+$ 11]

amet lorem ipsum dolor sit amet consetetur sadipscing elitr sed diam nonumy eirmod. [Pic08]

#### 1.1.1 Subseção

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$$L(i, j, w, h) = \begin{cases} E(i, w, h) & i = j \\ \min\left(\min_{k=i}^{j-1} \{ \heartsuit(i, k, j, w, h) \}, \min_{k=i}^{j-1} \{ \spadesuit(i, k, j, w, h) \} \right) & i < j. \end{cases}$$
(1.2)

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#### 2. ANOTHER CHAPTER

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Atividade	Table 2.1 – This is a table  Ano/Semestre			
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7	×			
8		×		
9		×	×	
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11	×	×	×	×

#### 2.1 Another section

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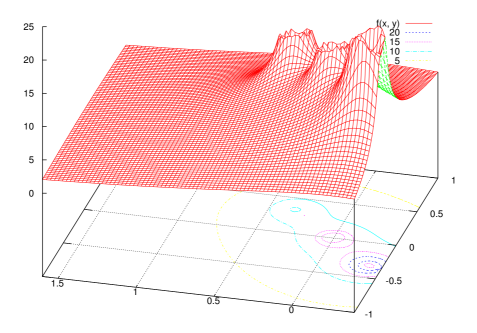


Figure 2.1 – This is another figure

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#### 2.1.1 Another subsection

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#### Another subsubsection

lorem ipsum dolor sit amet consetetur sadipscing elitr sed diam nonumy. A seguir, a Tabela 2.2 mostra algo mais simples.

Table 2.2 – Note que a legenda da tabela fica na parte de cima

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at	vero	eos

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# APPENDIX A – MEU PRIMEIRO APÊNDICE

# APPENDIX B – MY SECOND APPENDIX

# ATTACHMENT A – Meu primeiro anexo

# $\label{eq:attachment} \textbf{ATTACHMENT} \ \ \textbf{B} - \textbf{My second attachment}$