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

#### YOUR TITLE IN ENGLISH HERE

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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.

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**ABSTRACT** 

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at

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

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# LIST OF ACRONYMS

ABC – Associação Brasileira de Computadores

 $\mathsf{IJK}$  –  $\mathsf{lorem}$   $\mathsf{ipsum}$  dolor  $\mathsf{sit}$ 

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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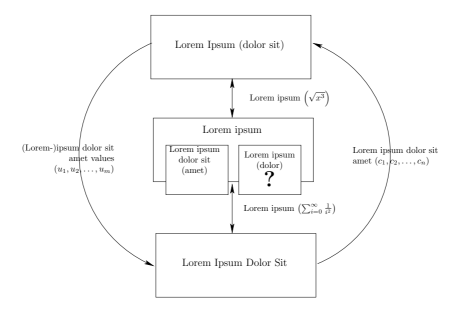


Figure 1.1 – This is a figure

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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 is a global object to contain the best matching templates for each pair (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
          minerror \leftarrow error
11.
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 – Template scoring and selection function

#### 1.1 Primeira seção

lorem ipsum dolor sit  $x \leq 2$  amet consetetur sadipscing elitr sed diam nonumy eirmod Seção 1.1 tempor invidunt ut labore et dolore magna aliquyam erat sed diam voluptua at vero eos et accusam et justo duo dolores et ea rebum stet clita. [dO08]

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

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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#### Subsubsub

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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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De acordo com Fulaninho (2011, p. 19):

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#### 2. ANOTHER CHAPTER

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Table 2.1 – This is a table					
Atividade	Ano/Semestre				
Atividade	2011/II	2012/I	2012/11	2013/I	
1					
2	$\checkmark$	$\checkmark$	$\checkmark$		
3	$\checkmark$	$\checkmark$	$\checkmark$		
4	$\checkmark$	$\checkmark$	$\checkmark$	×	
5					
6					
7	×				
8		×			
9		×	×		
10	×	×	×		
11	×	×	×	×	

2.1 Another section

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duo dolores et ea rebum stet clita kasd gubergren no sea takimata sanctus est lorem ipsum dolor sit amet. Figura 2.1.

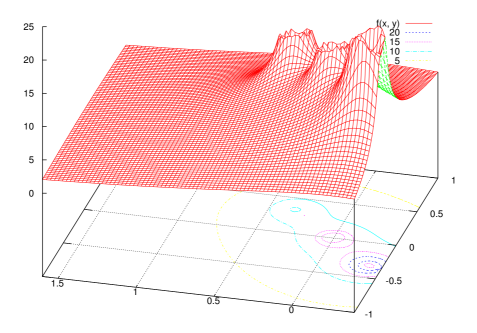


Figure 2.1 – This is another figure

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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

1	2	3
4	5	6
7	8	9
1	2	3
4	5	6
7	8	9
1	2	3
4	5	6
7	8	9

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# APPENDIX A – MEU PRIMEIRO APÊNDICE

# APPENDIX B – MY SECOND APPENDIX

# ATTACHMENT A – Meu primeiro anexo

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