



#### **Distributed Programming in Cloud Computing Platforms**

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Thesis to obtain the Master of Science Degree in xx

#### **Information Systems and Computer Engineering**

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#### **Examination Committee**

Chairperson: Prof. Full Name Supervisor: Prof. Full Name 1 (or 2) Member of the Committee: Prof. Full Name 3

Dedicated to someone special...



# Acknowledgments

A few words about the university, financial support, research advisor, dissertation readers, faculty or other professors, lab mates, other friends and family...

# Resumo Inserir o resumo em Português aqui com o máximo de 250 palavras e acompanhado de 4 a 6 palavras-chave...

Palavras-chave: palavra-chave1, palavra-chave2,...



# Abstract

Insert your abstract here with a maximum of 250 words, followed by 4 to 6 keywords...

**Keywords:** keyword1, keyword2,...



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# Introduction

Insert your chapter material here...

#### 1.1 Motivation

Relevance of the subject...

#### 1.2 Topic Overview

Provide an overview of the topic to be studied...

## 1.3 Objectives

Explicitly state the objectives set to be achieved with this thesis...

#### 1.4 Thesis Outline

Briefly explain the contents of the different chapters...

# State-of-the-art

#### 2.1 Overview

(description of existing technologies and tools that you will use) Existing Technologies

- SOA (Youtube)
- REST (YouTube)

Tools Tomcat .Net Framework 4.5

Language (C - Java) Deployment - Azure Web Services Cloud Technoloies Insert your chapter material here...

#### 2.2 Web Services

Web Services are exposed to the Internet for programmatic access. They are online APIs that you can call from your code.

When you want to call any API that written by someone else to your java code, you basically add jar or classes to your class path and executions are done inside of machine or single environment. In the case of web services however you have different pieces of code deployed over different machines and they call methods of each other over the network. For example, you must have seen that different apps or games, which can post to your Facebook wall even these games, not designed by Facebook. So you ask that how they can do that or how they can post to a wall of completely different system or application. Basically they do this by calling online APIs. Companies like Facebook or Twitter publish web services that let other developers call them from their code, so other application developers can actually write code to consume these services and they can post things on Facebook or Twitter. They can read or access data from Facebook or Twitter using the APIs of the web services that Facebook or Twitter has provided.

Web services are similar to web pages. For example Twitter has web side URL as "www.twitter.com" when you access this URL on your browser you get an HTML response that let you read and write tweets. They have HTML elements for data and also CSS files for styling, this is because web pages

that you see is made human conception. They know that there is actually human is behind of browser on a laptop or devices who was reading these tweets so they want to make sure about its format properly, so it is easy to access and read. Twitter has also other URL as "api.twitter.com" that does a lot of same things as "www.twitter.com" does, but it behaves a bit differently for instance this API gives you response which doesn't have HTML or CSS code. It contains data but it is xml or json format and there are specific URLs for different operations this is what the developers can use from their code to read or write to twitter, so this data is actually very easy for parsing and converting then using in their objects and their code for developers. In this case there is no need HTML and CSS files.

#### 2.3 Theoretical Model 1

The research should be supported with a comprehensive list of references. These should appear whenever necessary, in the limit, from the first to the last chapter.

A reference can be cited in any of the following ways:

```
Citation mode #1 - [1]
```

- Citation mode #2 Jameson et al. [1]
- Citation mode #3 [1]
- Citation mode #4 Jameson, Pierce, and Martinelli [1]
- Citation mode #5 [1]
- Citation mode #6 Jameson et al. 1
- Citation mode #7 1
- Citation mode #8 Jameson et al.
- Citation mode #9 1998
- Citation mode #10 [1998]

Several citations can be made simultaneously as [2, 3].

This is often the default bibliography style adopted (numbers following the citation order), according to the options:

```
\usepackage{natbib} in file Thesis_Preamble.tex,
\bibliographystyle{abbrvnat} in file Thesis.tex.
```

Notice however that this style can be changed from numerical citation order to authors' last name with the options:

```
\usepackage[numbers]{natbib} in file Thesis_Preamble.tex, \bibliographystyle{abbrvunsrtnat} in file Thesis.tex.
```

#### 2.4 Theoretical Model 2

Other models...

# **Implementation**

Insert your chapter material here...

#### 3.1 Numerical Model

Description of the numerical implementation of the models explained in Chapter 2...

#### 3.2 Verification and Validation

Basic test cases to compare the implemented model against other numerical tools (verification) and experimental data (validation)...

# Results

Insert your chapter material here...

#### 4.1 Problem Description

Description of the baseline problem...

#### 4.2 Baseline Solution

Analysis of the baseline solution...

#### 4.3 Enhanced Solution

Quest for the optimal solution...

#### 4.3.1 Figures

Insert your section material and possibly a few figures...

Make sure all figures presented are referenced in the text!

#### **Images**



Figure 4.1: Caption for figure.

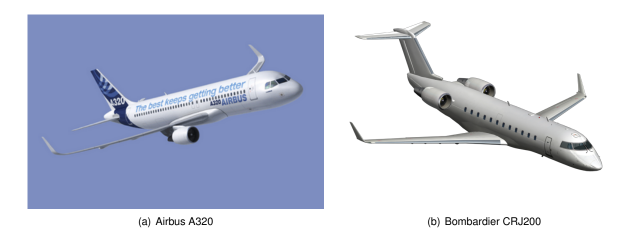


Figure 4.2: Some aircrafts.

Make reference to Figures 4.1 and 4.2.

By default, the supported file types are .png,.pdf,.jpg,.mps,.jpeg,.PNG,.PDF,.JPG,.JPEG.

See http://mactex-wiki.tug.org/wiki/index.php/Graphics\_inclusion for adding support to other extensions.

#### **Drawings**

Insert your subsection material and for instance a few drawings...

The schematic illustrated in Fig. 4.3 can represent some sort of algorithm.

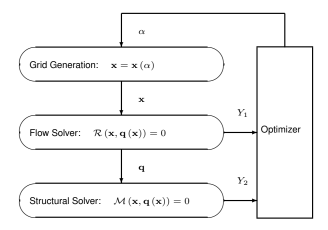


Figure 4.3: Schematic of some algorithm.

#### 4.3.2 Equations

Equations can be inserted in different ways.

The simplest way is in a separate line like this

$$\frac{\mathrm{d}q_{ijk}}{\mathrm{d}t} + \mathcal{R}_{ijk}(\mathbf{q}) = 0.$$
 (4.1)

If the equation is to be embedded in the text. One can do it like this  $\partial \mathcal{R}/\partial \mathbf{q} = 0$ . It may also be split in different lines like this

Minimize 
$$Y(\alpha, \mathbf{q}(\alpha))$$
  
w.r.t.  $\alpha$ , (4.2)  
subject to  $\mathcal{R}(\alpha, \mathbf{q}(\alpha)) = 0$   
 $C(\alpha, \mathbf{q}(\alpha)) = 0$ .

It is also possible to use subequations. Equations 4.3a, 4.3b and 4.3c form the Naver–Stokes equations 4.3.

$$\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x_j} \left( \rho u_j \right) = 0, \tag{4.3a}$$

$$\frac{\partial}{\partial t} (\rho u_i) + \frac{\partial}{\partial x_j} (\rho u_i u_j + p \delta_{ij} - \tau_{ji}) = 0, \quad i = 1, 2, 3,$$
(4.3b)

$$\frac{\partial}{\partial t} (\rho E) + \frac{\partial}{\partial x_j} (\rho E u_j + p u_j - u_i \tau_{ij} + q_j) = 0.$$
 (4.3c)

#### 4.3.3 Tables

Insert your subsection material and for instance a few tables...

Make sure all tables presented are referenced in the text!

Follow some guidelines when making tables:

- · Avoid vertical lines
- · Avoid "boxing up" cells, usually 3 horizontal lines are enough: above, below, and after heading
- Avoid double horizontal lines
- Add enough space between rows

| Model         | $C_L$ | $C_D$ | $C_{My}$ |
|---------------|-------|-------|----------|
| Euler         | 0.083 | 0.021 | -0.110   |
| Navier-Stokes | 0.078 | 0.023 | -0.101   |

Table 4.1: Table caption.

Make reference to Table 4.1.

Tables 4.2 and 4.3 are examples of tables with merging columns:

An example with merging rows can be seen in Tab.4.4.

If the table has too many columns, it can be scaled to fit the text widht, as in Tab.4.5.

|           | Virtual memory [MB] |              |  |  |  |  |
|-----------|---------------------|--------------|--|--|--|--|
|           | Euler Navier-Stokes |              |  |  |  |  |
| Wing only | 1,000               | 2,000        |  |  |  |  |
| Aircraft  | 5,000               | 10,000       |  |  |  |  |
| (ratio)   | $5.0 \times$        | $5.0 \times$ |  |  |  |  |

Table 4.2: Memory usage comparison (in MB).

|                      | w = 2 $w =$ |        |        | w = 4  |        |         |
|----------------------|-------------|--------|--------|--------|--------|---------|
|                      | t = 0       | t = 1  | t = 2  | t = 0  | t = 1  | t=2     |
| $\overline{dir} = 1$ |             |        |        |        |        |         |
| c                    | 0.07        | 0.16   | 0.29   | 0.36   | 0.71   | 3.18    |
| c                    | -0.86       | 50.04  | 5.93   | -9.07  | 29.09  | 46.21   |
| c                    | 14.27       | -50.96 | -14.27 | 12.22  | -63.54 | -381.09 |
| dir = 0              |             |        |        |        |        |         |
| c                    | 0.03        | 1.24   | 0.21   | 0.35   | -0.27  | 2.14    |
| c                    | -17.90      | -37.11 | 8.85   | -30.73 | -9.59  | -3.00   |
| c                    | 105.55      | 23.11  | -94.73 | 100.24 | 41.27  | -25.73  |

Table 4.3: Another table caption.

| ABC  |           | hea | der |     |
|------|-----------|-----|-----|-----|
| 0    | 1.1       | 2.2 | 3.3 | 4.4 |
| IJK  | IJK group |     | 0.5 | 0.6 |
| .0.1 |           |     | 0.7 | 1.2 |

Table 4.4: Yet another table caption.

| Variable | а      | b      | С      | d      | е       | f       | g       | h       | i       | j       |
|----------|--------|--------|--------|--------|---------|---------|---------|---------|---------|---------|
| Test 1   | 10,000 | 20,000 | 30,000 | 40,000 | 50,000  | 60,000  | 70,000  | 80,000  | 90,000  | 100,000 |
| Test 2   | 20,000 | 40,000 | 60,000 | 80,000 | 100,000 | 120,000 | 140,000 | 160,000 | 180,000 | 200,000 |

Table 4.5: Very wide table.

#### **4.3.4** Mixing

If necessary, a figure and a table can be put side-by-side as in Fig.4.4



| Legend |   |   |  |  |  |  |  |
|--------|---|---|--|--|--|--|--|
| Α      | В | С |  |  |  |  |  |
| 0      | 0 | 0 |  |  |  |  |  |
| 0      | 1 | 0 |  |  |  |  |  |
| 1      | 0 | 0 |  |  |  |  |  |
| 1      | 1 | 1 |  |  |  |  |  |
|        |   |   |  |  |  |  |  |

Figure 4.4: Figure and table side-by-side.

# **Conclusions**

Insert your chapter material here...

#### 5.1 Achievements

The major achievements of the present work...

#### 5.2 Future Work

A few ideas for future work...

# **Bibliography**

- [1] A. Jameson, N. A. Pierce, and L. Martinelli. Optimum aerodynamic design using the Navier–Stokes equations. In *Theoretical and Computational Fluid Dynamics*, volume 10, pages 213–237. Springer-Verlag GmbH, Jan. 1998.
- [2] J. Nocedal and S. J. Wright. *Numerical optimization*. Springer,  $2^{nd}$  edition, 2006. ISBN:978-0387303031.
- [3] A. C. Marta, C. A. Mader, J. R. A. Martins, E. van der Weide, and J. J. Alonso. A methodology for the development of discrete adjoint solvers using automatic differentiation tools. *International Journal of Computational Fluid Dynamics*, 99(9–10):307–327, Oct. 2007. doi:10.1080/10618560701678647.

# **Appendix A**

# **Vector calculus**

In case an appendix if deemed necessary, the document cannot exceed a total of 100 pages...

Some definitions and vector identities are listed in the section below.

#### A.1 Vector identities

$$\nabla \times (\nabla \phi) = 0 \tag{A.1}$$

$$\nabla \cdot (\nabla \times \mathbf{u}) = 0 \tag{A.2}$$

# **Appendix B**

# **Technical Datasheets**

It is possible to add PDF files to the document, such as technical sheets of some equipment used in the work.

#### **B.1** Some Datasheet

# SUNPOWER

#### **C60 SOLAR CELL**

Dimensions:

MONO CRYSTALLINE SILICON

#### **BENEFITS**

#### **Maximum Light Capture**

SunPower's all-back contact cell design moves gridlines to the back of the cell, leaving the entire front surface exposed to sunlight, enabling up to 10% more sunlight capture than conventional cells.

#### **Superior Temperature Performance**

Due to lower temperature coefficients and lower normal cell operating temperatures, our cells generate more energy at higher temperatures compared to standard c-Si solar cells.

#### No Light-Induced Degradation

SunPower n-type solar cells don't lose 3% of their initial power once exposed to sunlight as they are not subject to light-induced degradation like conventional p-type c-Si cells.

#### **Broad Spectral Response**

SunPower cells capture more light from the blue and infrared parts of the spectrum, enabling higher performance in overcast and low-light conditions.

#### **Broad Range Of Application**

SunPower cells provide reliable performance in a broad range of applications for years to come.

The SunPower™ C60 solar cell with proprietary Maxeon™ cell technology delivers today's highest efficiency and performance.

The anti-reflective coating and the reduced voltagetemperature coefficients



provide outstanding energy delivery per peak power watt. Our innovative all-back contact design moves gridlines to the back of the cell, which not only generates more power, but also presents a more attractive cell design compared to conventional cells.

#### SunPower's High Efficiency Advantage



# Polic curiety of St Floenolois

### Electrical Characteristics of Typical Cell at Standard Test Conditions (STC)

STC: 1000W/m². AM 1.5a and cell temp 25°C

| Bin | Pmpp<br>(Wp) | Eff.<br>(%) | Vmpp<br>(V) | Impp<br>(A) | Voc<br>(V) | Isc<br>(A) |
|-----|--------------|-------------|-------------|-------------|------------|------------|
| G   | 3.34         | 21.8        | 0.574       | 5.83        | 0.682      | 6.24       |
| Н   | 3.38         | 22.1        | 0.577       | 5.87        | 0.684      | 6.26       |
| ı   | 3.40         | 22.3        | 0.581       | 5.90        | 0.686      | 6.27       |
| J   | 3.42         | 22.5        | 0.582       | 5.93        | 0.687      | 6.28       |

All Electrical Characteristics parameters are nominal Unlaminated Cell Temperature Coefficients

Voltage: -1.8 mV /  $^{\circ}$ C Power: -0.32% /  $^{\circ}$ C

#### Positive Electrical Ground

Modules and systems produced using these cells must be configured as "positive ground systems".

#### TYPICAL I-V CURVE



#### SPECTRAL RESPONSE



#### Physical Characteristics

Construction: All back contact

Thickness: 165µm ± 40µm

Diameter: 160mm (nominal)

#### **Cell and Bond Pad Dimensions**

125mm x 125mm (nominal)



Bond pad area dimensions are  $7.1 \text{mm} \times 7.1 \text{mm}$ Positive pole bond pad side has "+" indicator on leftmost and rightmost bond pads.

#### Interconnect Tab and Process Recommendations



Tin plated copper interconnect. Compatible with lead free process.

#### Packaging

Cells are packed in boxes of 1,200 each; grouped in shrink-wrapped stacks of 150 with interleaving. Twelve boxes are packed in a water-resistant "Master Carton" containing 14,400 cells suitable for air transport.

Interconnect tabs are packaged in boxes of 1,200 each.

#### About SunPower

SunPower designs, manufactures, and delivers high-performance solar electric technology worldwide. Our high-efficiency solar cells generate up to 50 percent more power than conventional solar cells. Our high-performance solar panels, roof tiles, and trackers deliver significantly more energy than competing systems.