





#### THÈSE DE DOCTORAT

#### DE L'ÉTABLISSEMENT UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBÉLIARD

#### École doctorale n°37

Sciences Physiques pour l'Ingénieur et Microtechniques

Doctorat d'Intelligence Artificielle

par

FIRSTNAME LASTNAME

Titre en français
Subtitle

Thèse présentée et soutenue à Belfort, le 20 avril 2025

Composition du Jury:

HULK INCROYABLE Professeur à l'Université de Gotham City Président

Commentaire secondaire

AMERICA CAPTAIN Professeur à l'Université USA Rapporteur

MAN SUPER Professeur à l'Université de Gotham City Examinateur
M. MAN BAT Professeur à l'Université de Gotham City Directeur

M. VOLWERINE THE Professeur à l'Université de Gotham City Co-Directeur

Mme Man Pac Professeure quelque part Invité







#### **DOCTORAL THESIS**

#### OF BELFORT-MONTBÉLIARD UNIVERSITY OF TECHNOLOGY

Doctoral School #37

Physical Sciences for Engineering and Microtechnologies

Doctor in Artificial Intelligence

by

FIRSTNAME LASTNAME

Title in English
Subtitle

Thesis defended the April 20, 2025 at Belfort

**Doctoral Committee Members:** 

HULK INCROYABLE Professor at Gotham City University President

Additional comment

AMERICA CAPTAIN Professor at USA University Reviewer

MAN SUPER Professor at Gotham City University Examiner

M. MAN BAT Professor at Gotham City University Director

M. VOLWERINE THE Professeur à l'Université de Gotham City Codirector

Mme Man Pac Professor somewhere Invitee

## **A**CKNOWLEDGEMENTS

## **C**ONTENTS

C	onten	ats and the second seco	V
ı	Cor	ntext and Issues	1
1	Intro	oduction	3
	1.1	Context	3
	1.2	Thesis Objectives	3
	1.3	Thesis Outline	4
2	Stat	te of the Art	5
	2.1	Propose a Definition	5
	2.2	Include a Figure	5
	2.3	Include a Table	6
		2.3.1 Example 1	7
		2.3.2 Example 2	7
	2.4	Inline Enumeration	7
	2.5	Description	7
	2.6	Enumeration	8
	2.7	Format Text	9
	2.8	Mathematical Symbols	9
	2.9	Theorems	9
	2.10	Conclusion	10

#### CONTENTS

II	Coi	ntribution	11
3	Con	tribution	13
	3.1	Introduction	13
	3.2	Details of the Contribution	13
	3.3	Conclusion	13
4	Imp	lementation	15
	4.1	Introduction	15
	4.2	Presentation of the Implementation	15
	4.3	Experimental Results	15
	4.4	Conclusion	15
Ш	Со	nclusion	17
5	Gen	eral Conclusion	19
	5.1	Summary	19
	5.2	Perspectives	19
Lis	st of	Figures	21
Lis	st of	Tables	23
Lis	st of	Definitions	25
IV	Ap	pendices	27
A	Firs	t Appendix Chapter	29
В	Sec	ond Appendix Chapter	31

## **RÉSUMÉ LONG**



You must write here a long summary of your PhD thesis in French language. According to the SPIM rules, the length of this long summary must be of minimum 3 pages for people who is not native-french speaker, and of minimum 20 pages for who is native-french speaker.

## **ACRONYMS**

• MAS: Multi-Agent System

## CONTEXT AND ISSUES

1

### INTRODUCTION

This is an acronym: Multi-Agent System (MAS). This is the same acronym: MAS.

Research Question 1 (RQ1) – a name

Description of the research question.

Objective 1 (O1) - a name

Description of the objective.

Contribution 1 (C1) – a name

Description of the contribution.

#### 1.1 Context

This template describes some elements that can help you write your thesis. A typical outline for a scientific thesis is also proposed.

#### 1.2 Thesis Objectives

The main objective of your thesis can be highlighted using the environment below:

Propose a model that does something!

#### 1.3 Thesis Outline

## 2

### STATE OF THE ART

o help you write your thesis, several tools are described below. Many other macros are available in the LATEX package set tex-upmethodology on which the style of this thesis is based. Examples include environments for automatically creating subfigures and macros for defining unnumbered sections that appear in the table of contents.

#### 2.1 Propose a Definition

Definition 1 illustrates the proposal of a definition.

#### **Definition 1: A Thesis**

Document presented to a university jury for obtaining a doctorate.

#### 2.2 Include a Figure

Including a figure is done using standard LATEX tools (environment figure, \includegraphics, etc.).

We propose a macro to simplify the inclusion of a figure.

\mfigure[position]{options}{filename}{title}{labelid}

This is equivalent to (note the addition of fig: as a prefix to the label):

```
\begin{figure}[position]
 \begin{center}
  \includegraphics[options]{filename}
  \label{fig:labelid}
  \caption{title}
 \end{center}
\end{figure}
Referencing the figure can be done using the macros:
\figref{labelid}
\figpageref{labelid}
 Include a Table
Including a table is done using standard LATEX tools (environment table, environment
tabularx, etc.).
We propose a macro to simplify the inclusion of a table.
\begin{mtable}[options]{width}{numberofcolumns}{columnspec}{title}{labelid}
 content
\end{mtable}
This is equivalent to (note the addition of tab: as a prefix to the label):
\begin{table}[options]
 \begin{center}
  \begin{tabularx}{width}{columnspec}
   content
  \end{tabularx}
  \label{tab:labelid}
  \caption{title}
 \end{center}
\end{table}
Referencing the table can be done using the macros:
\tabref{labelid}
```

\tabpageref{labelid}

2.3

#### 2.3.1 Example 1

Table 2.1 is an example of a table with 4 columns, with a title added at the top.

Col1	Col2	Col3	Col4
а	b	С	d
е	f	g	h

Table 2.1: Table Title

#### 2.3.2 Example 2

Table 2.2 is an example of a table with 5 columns, with the table title also added at the top.

Col1	Col2	Col3	Col4	Col5
a	b	С	d	X
е	f	g	h	Z

Table 2.2: Table Title

Source: This is a source

#### 2.4 Inline Enumeration

You can enumerate elements in a paragraph: (i) element 1, (ii) element 2, (iii) element 3; and continue your text.

#### 2.5 Description

The description environment provided by LATEX has been extended:

• Element 1: Text 1

• Element 2: Text 2

• Element 3: Text 3

#### 2 | STATE OF THE ART

Omitting an item header is not a problem:

• Element 1: Text 1

• Text 2

• Element 3: Text 3

#### 2.6 Enumeration

The enumerate environment provided by Lagrange Environment tages of the enumerate and description environments in a single Lagrange Environment:

1. Element 1: Text 1

2. Element 2: Text 2

3. Element 3: Text 3

You can specify the type of enumeration by switching to Arabic numerals:

1Element 1: Text 1

2Element 2: Text 2

3Element 3: Text 3

Or in Roman numerals:

iElement 1: Text 1

iiElement 2: Text 2

iiiElement 3: Text 3

Or in alphabetical numerals:

aElement 1: Text 1

**bElement 2:** Text 2

cElement 3: Text 3

Omitting an item header is not a problem:

- 1. Element 1: Text 1
- 2. Text 2
- 3. Element 3: Text 3

#### 2.7 Format Text

You can place text as a superscript. You can place text as a subscript-

You can highlight text, or highlight it even more.

You can format people's names uniformly, for example STÉPHANE GALLAND (other macros are available).

#### 2.8 Mathematical Symbols

- $\mathbb{R}$
- N
- Z
- Q
- C
- Pa
- sgn(*a*)
- min(a, b)
- max(*a*, *b*)

#### 2.9 Theorems

You can define your own environment to describe a theorem, lemma, etc. This type of environment must be declared in the preamble of your document with the macro \declareupmtheorem (see the example in the preamble of this template).

#### 2 | STATE OF THE ART

#### My Theorem 1: Some Theorem

This is the description of this theorem.

This is my optional source

At the end of your document, you can then add a chapter listing the theorems present in your document: \listofmytheorems

#### 2.10 Conclusion

## Ш

### **CONTRIBUTION**

## 3

## **CONTRIBUTION**

3.1	Introduction
3.2	Details of the Contribution
3.3	Conclusion

4

## **IMPLEMENTATION**

4.1	Introduction
4.2	Presentation of the Implementation
4.3	Experimental Results
4.4	Conclusion



CONCLUSION

## **GENERAL CONCLUSION**

5.1	Summary
5.2	Perspectives

## **LIST OF FIGURES**

## **LIST OF TABLES**

2.1	Table Title	7
22	Table Title	-

## LIST OF DEFINITIONS

1	A Thesis .													
	A HIDƏLƏ .	 		 -	 -			-	 	 			 	

## IV

## **A**PPENDICES

# A

## FIRST APPENDIX CHAPTER

## В

## SECOND APPENDIX CHAPTER



Title: Title in English

Keywords: Keyword 1, Keyword 2

Abstract:

This is the abstract in English. This is the

abstract in English. This is the abstract in English. This is the abstract in English. This is the abstract in English. This is the abstract in English. This is the abstract in English. This is the abstract in English. This is the abstract in English.

Titre: Titre en français

Mots-clés: Mot-clé 1, Mot-clé 2

Résumé:

Ceci est un résumé en français. Ceci est un résumé

en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français. Ceci est un résumé en français.