## Università degli Studi di Napoli Federico II Dipartimento di Ingegneria Elettrica e delle Tecnologie dell'Informazione



## Parallel and Distributed Computing submissions

Giuliano Aiello

2024

# Contents

Ι	I First part										-									
1		lusion																		3
	1.1	Super	computing	g																3
	1.2	Figure	es																	4
		1.2.1	Option i	nkscapela	tex.													•		4
$\mathbf{G}$	lossa	$\mathbf{r}\mathbf{y}$																		7
$\mathbf{A}$	crony	yms																		9

iv CONTENTS

# Part I First part

## Chapter 1

## **Prolusion**

#### 1.1 Supercomputing

Supercomputing is a way to solve a problem by using a supercomputer. The term "supercomputer" refers to a system that provides the most high performances, in that exact moment ("that moment" is specified because, as history has taught, today's enhanced technology is tomorrow's ordinary/outdated tool<sup>1</sup>). Performance is measured by the needed time to solve a particular application.

This is a citation in a footnote:  $^{2}$ .

This is an acronym: DBMS (DataBase Management System).

Here is a glossary word: bug

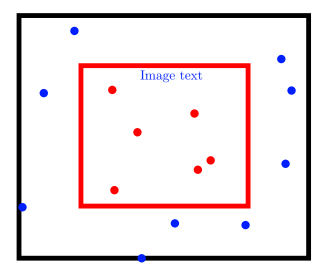
 $<sup>^1</sup>$ In 80s, Cray 1 (100 Mflops) performed a calculation in one year. Nowadays (2023), the same calculation is performed in less than 2 µs by Frontier (1.6 Eflops)

<sup>&</sup>lt;sup>2</sup>[Mar09], pp 123

## 1.2 Figures

#### 1.2.1 Option inkscapelatex

This is an imported SVG with  $\mbox{\sc IAT}_{\mbox{\sc E}}\mbox{\sc Xembedded text}.$ 



 ${\bf Figure~1.1:~} {\it True~inkscape latex~option}$ 

This is an imported SVG without LATEX embedded text.

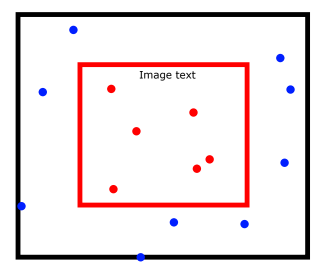


Figure 1.2: False inkscapelatex option

# **Bibliography**

 $[{\it Mar09}]$  Robert C. Martin. Clean code: A handbook of Agile Software Craftmanship. Prentice Hall, 2009.

6 BIBLIOGRAPHY

# Glossary

 ${\bf bug}\,$  Possibile causa di una failure di un software. 3

8 Glossary

# Acronyms

 ${\bf DBMS}\,$  DataBase Management System 3