# Drawing examples in LATEX

GIUSEPPE SILANO

September 1, 2019

# Contents

In	trodu	uction																				i
	The	aim of docum	ne	nt			•						•							 	•	i
1	Bloc	ck Diagram																				1
	1.1	Example 1.																		 		1
	1.2	Example 2.																		 		1
	1.3	Example 3.																		 		2
	1.4	Example 4.																		 		2
	1.5	Example 5.																		 		3
	1.6	Example 6.																		 		3
	1.7	Example 7.																		 		3
	1.8	Example 8.																		 		4
	1.9	Example 9.																		 		4
	1.10	Example 10																		 		5
	1.11	Example 11																		 		5
	1.12	Example 12																		 		6
	1.13	Example 13																		 		6
	1.14	Example 14																		 		7
	1.15	Example 15																		 		7
	1.16	Example 16																		 		7
	1.17	Example 17																		 		8
	1.18	Example 18																		 		8
	1.19	Example 19																		 		9
	1.20	Example 20																		 		9
	1.21	Example 21																		 		10
	1.22	Example 22																		 		10
	1.23	Example 23																		 		11
	1.24	Example 24																		 		11
	1.25	Example 25																		 		12
	1.26	Example 26																		 		12
	1.27	Example 27																		 		13
		Example 28																				13
	1.29	Example 29																		 		14
		Example 30																				14
		Example 31																				15

CONTENTS	ii
----------	----

	1.32	Example 32			 		 		 			 •						15
<b>2</b>	Mat	lab Plots																16
	2.1	Example 1.			 		 		 									16
	2.2	Example 2.																17
	2.3	Example 3.																17
	2.4	Example 4.																18
3	Dra	wing on Im	ages	5														19
	3.1	Example $1$ .			 		 		 									19
	3.2	Example $2$ .			 		 		 									20
	3.3	Example $3$ .			 		 		 									20
	3.4	Example $4$ .			 		 		 									21
	3.5	Example $5$ .			 		 		 									21
	3.6	Example $6$ .			 		 		 									22
	3.7	Example $7$ .			 		 		 									22
	3.8	Example 8.			 		 		 									23
	3.9	Example 9.			 		 		 									23
	3.10	Example 10																24
4	Vari	ous																<b>25</b>
	4.1	Example 1.																25
	4.2	Example 2.			 		 		 									25
	4.3	Example $3$ .			 		 		 									26
	4.4	Example $4$ .			 		 		 									26
	4.5	Example $5$ .			 		 		 									27
	4.6	Example $6$ .			 		 		 									27
	4.7	Example $7$ .			 		 		 									27
	4.8	Example 8.			 		 		 									28
	4.9	Example 9.			 		 		 									28
	4.10	Example 10			 		 		 									29
		Example 11																29
		Example 12																29
		Example 13																30
		Example 14																30
		Example 15																31
		Example 16																31
		Example 17																31
		Example 17 Example 18																$\frac{31}{32}$
		Example 19																$\frac{32}{32}$
		•																$\frac{32}{33}$
		Example 20																
		Example 21																33
		Example 22																34
		Example 23																34
		Example 24																35
	4.25	Example 25			 	•	 	 •	 		•	 •	•	 •	•	 •	•	35

#### CONTENTS

4.26	Example 26																			36
4.27	Example 27																			36

# Introduction

#### The aim of document

The aim of this file is to help people interested in learning how to use LATEX for drawing. In particular, already structured examples will help to develop one's own through the source code provided. The draws have been made during my research activity as PhD candidate.

The file is divided into four main chapters (parts):

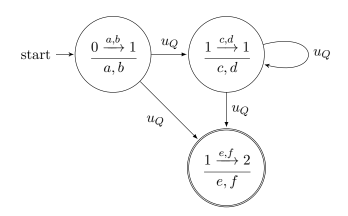
- Block Diagrams (see Ch. 1): this part contains block diagrams;
- $Matlab\ Plots$  (see Ch. 2): this part contains MATLAB® and the MATLAB package  $matlab2tikz^1$ .
- Drawing on Images (see Ch. 3): this part contains draws made on image files;
- Various (see Ch. 4): this part contains several drawings that do not belong to the sections listed above.

<sup>&</sup>lt;sup>1</sup>It is available at the link https://github.com/matlab2tikz/matlab2tikz

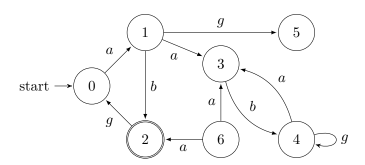
# Chapter 1

# **Block Diagram**

#### 1.1 Example 1



## 1.2 Example 2

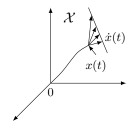


1.3 Example 3

#### 1.3 Example 3

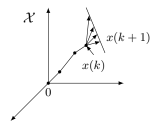
Continuos-time:

$$\dot{x}(t) = Ax(t) + Bu(t)$$
$$y(t) = Cx(t)$$

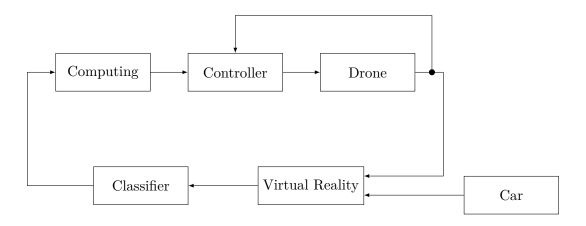


Discrete-time:

$$x(k+1) = Ax(k) + Bu(k)$$
$$y(k) = Cx(k)$$

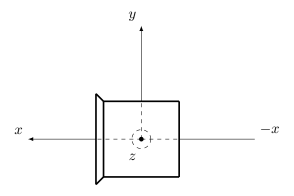


#### 1.4 Example 4

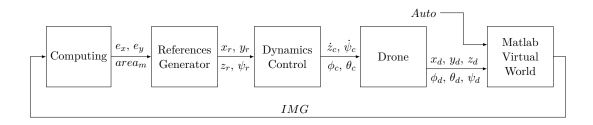


1.5 Example 5

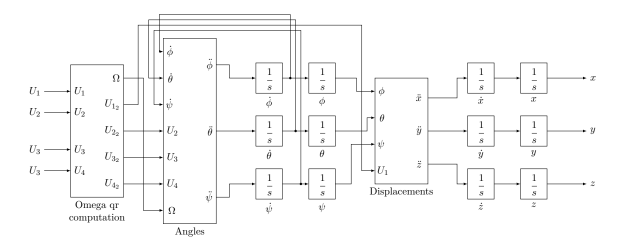
#### 1.5 Example 5



#### 1.6 Example 6

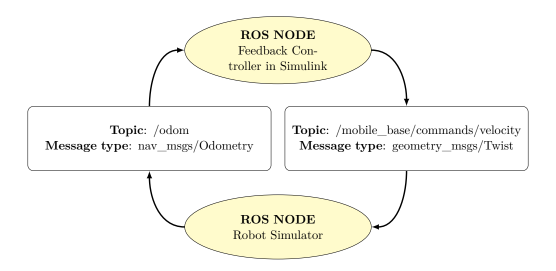


#### 1.7 Example 7

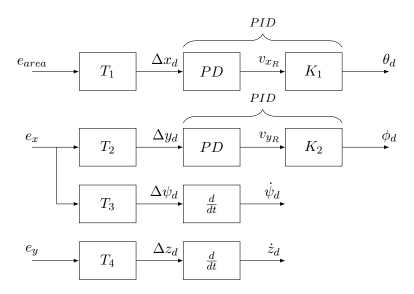


1.8 Example 8

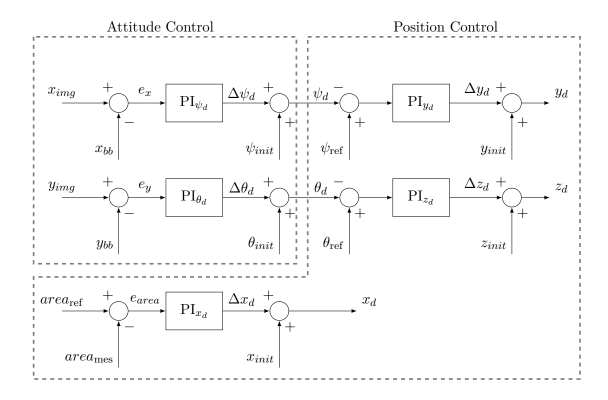
#### 1.8 Example 8



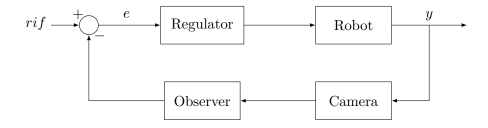
#### 1.9 Example 9



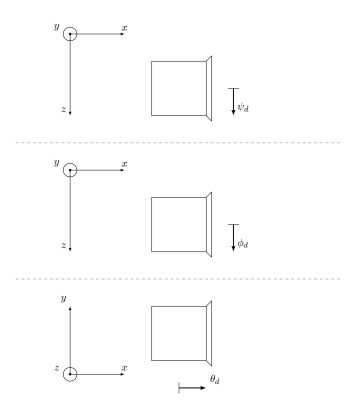
#### 1.10 Example 10



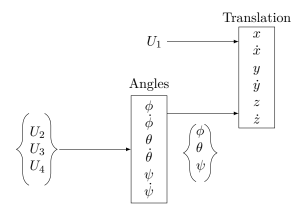
#### 1.11 Example 11



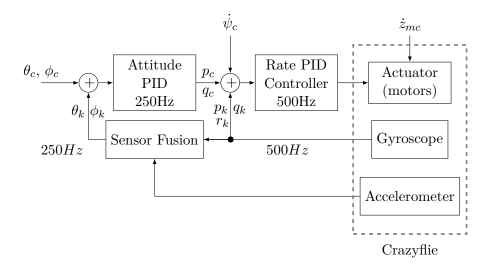
## 1.12 Example 12



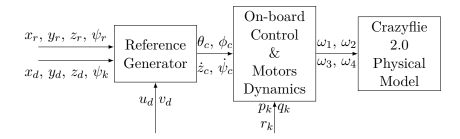
#### 1.13 Example 13



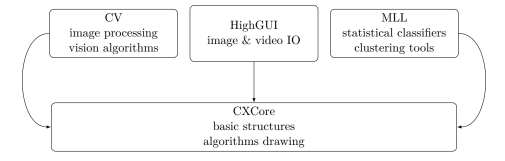
#### 1.14 Example 14



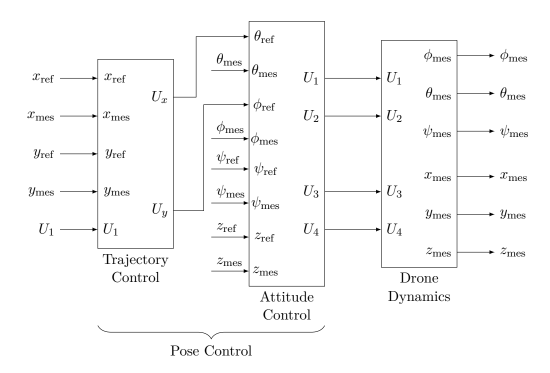
#### 1.15 Example 15



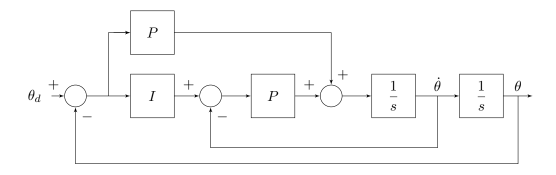
#### 1.16 Example 16



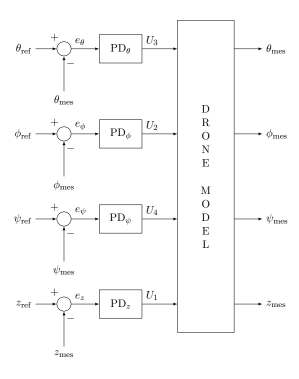
#### 1.17 Example 17



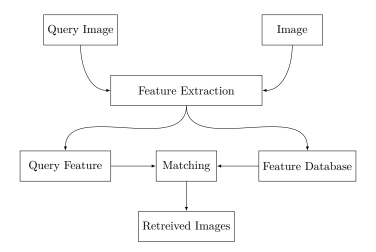
#### 1.18 Example 18



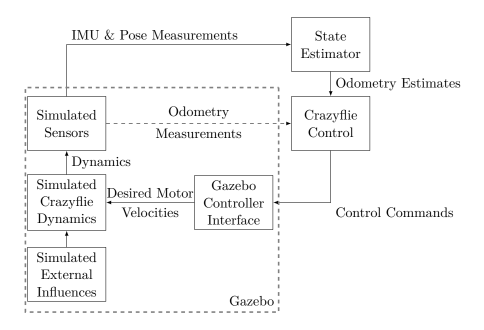
#### 1.19 Example 19



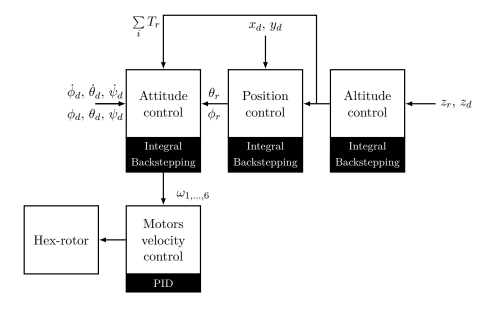
#### 1.20 Example 20



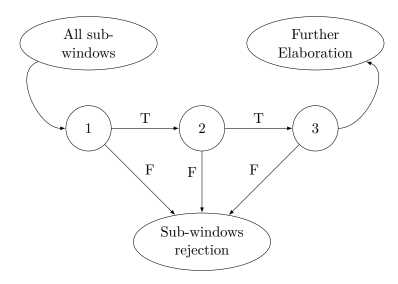
#### 1.21 Example 21



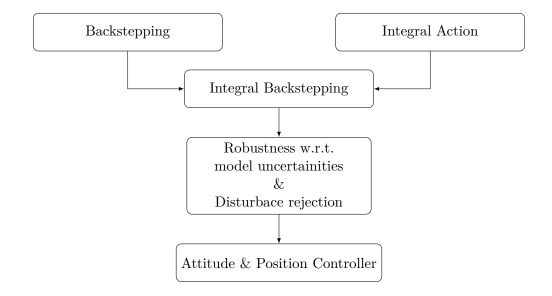
#### 1.22 Example 22



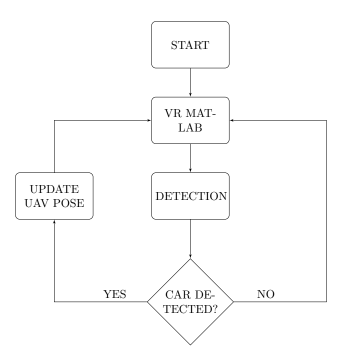
#### 1.23 Example 23



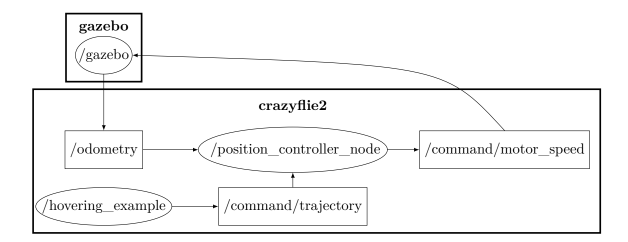
#### 1.24 Example 24



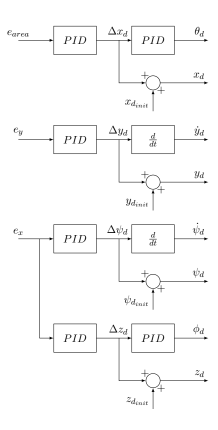
#### 1.25 Example 25



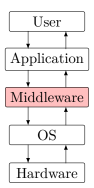
#### 1.26 Example 26



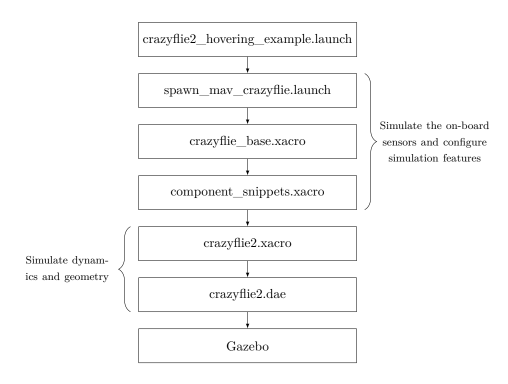
#### 1.27 Example 27



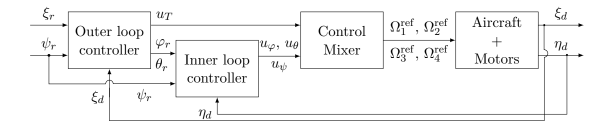
#### 1.28 Example 28



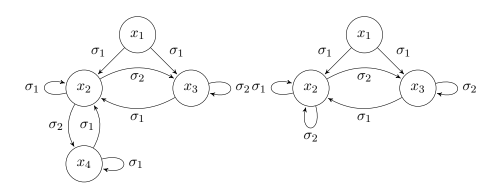
#### 1.29 Example 29



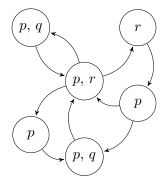
#### 1.30 Example 30



# 1.31 Example 31



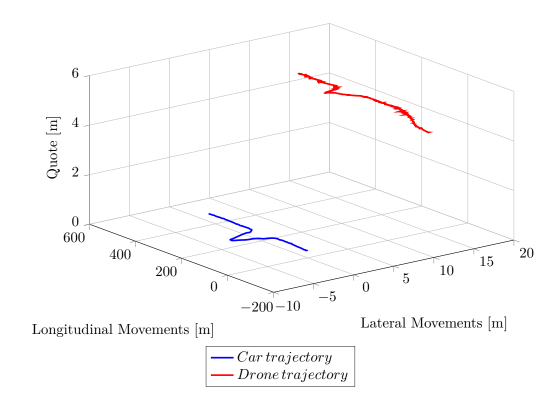
## 1.32 Example 32



# Chapter 2

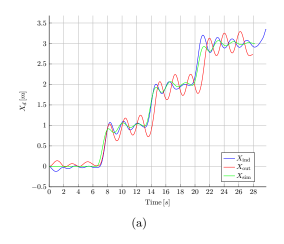
# Matlab Plots

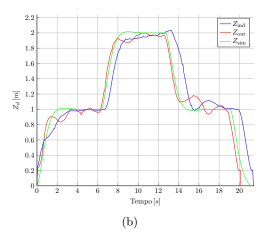
#### 2.1 Example 1



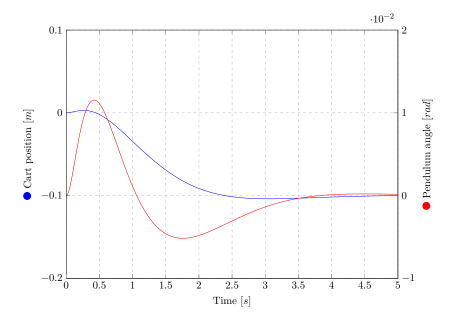
2.2 Example 2 17

# 2.2 Example 2



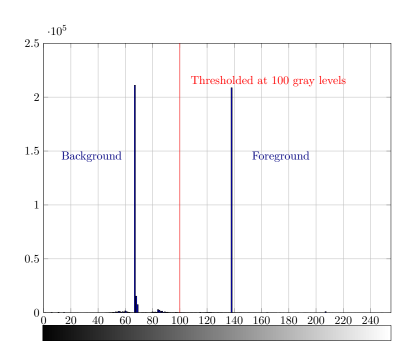


#### 2.3 Example 3



2.4 Example 4 18

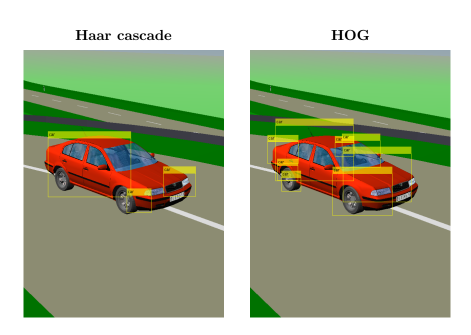
## 2.4 Example 4



# Chapter 3

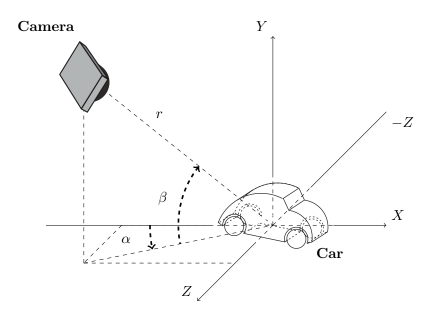
# Drawing on Images

## 3.1 Example 1

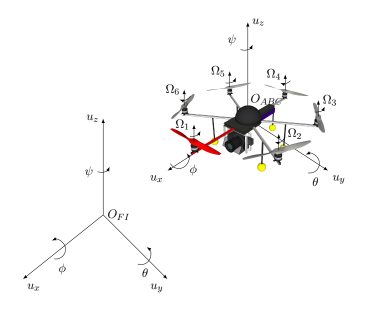


3.2 Example 2

# 3.2 Example 2

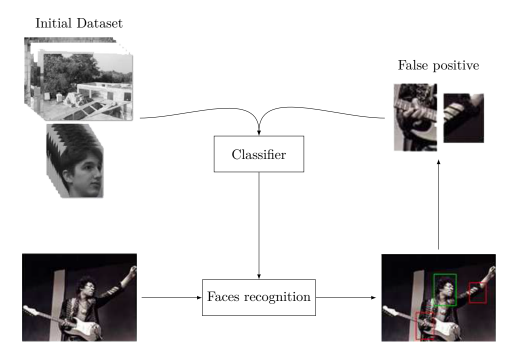


# 3.3 Example 3

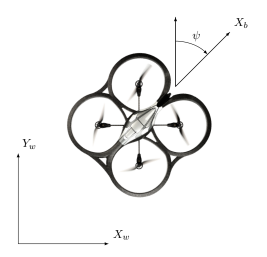


3.4 Example 4 21

## 3.4 Example 4



## 3.5 Example 5

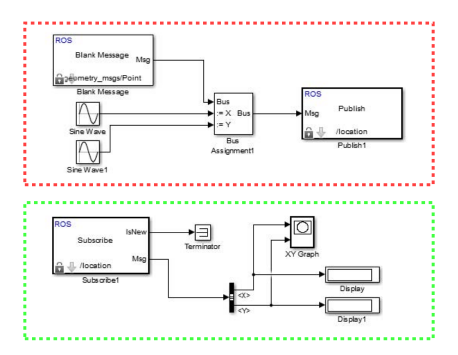


3.6 Example 6 22

## 3.6 Example 6

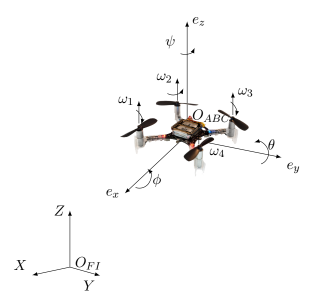


# 3.7 Example 7

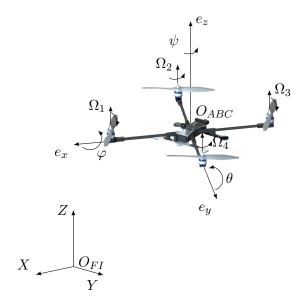


3.8 Example 8 23

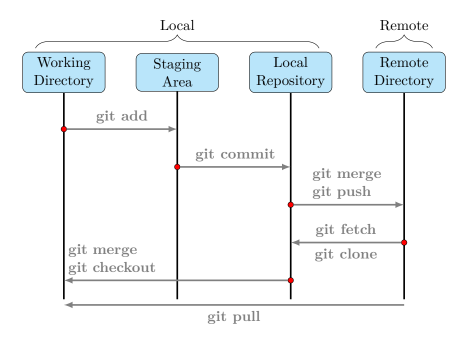
# 3.8 Example 8



## 3.9 Example 9



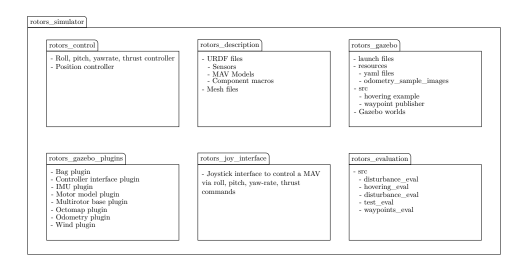
#### **3.10** Example 10



# Chapter 4

# Various

#### 4.1 Example 1

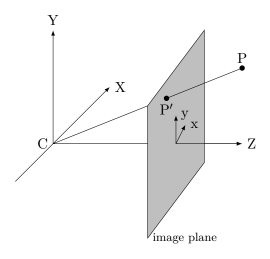


#### **4.2** Example 2

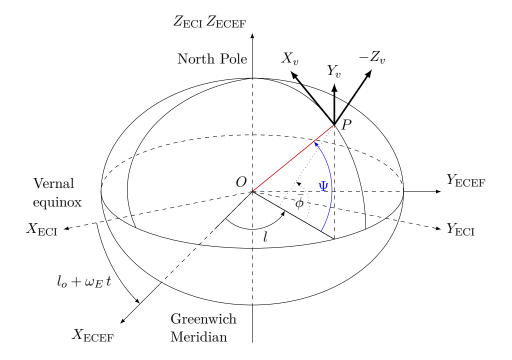


4.3 Example 3 26

#### 4.3 Example 3

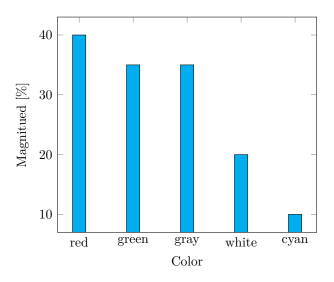


#### 4.4 Example 4

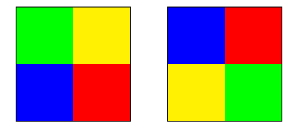


4.5 Example 5 27

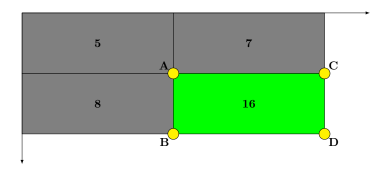
## 4.5 Example 5



## 4.6 Example 6

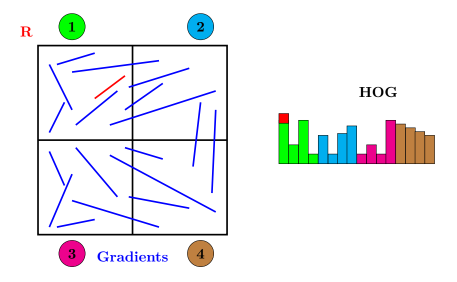


## 4.7 Example 7

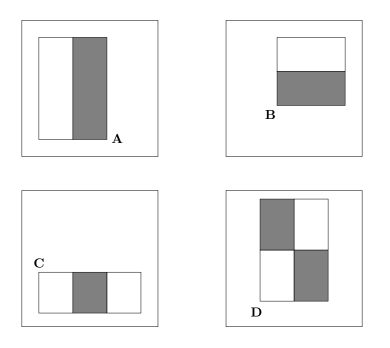


4.8 Example 8 28

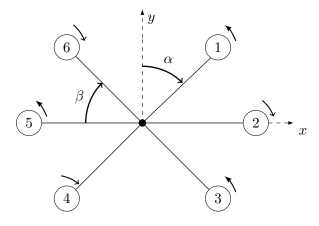
## 4.8 Example 8



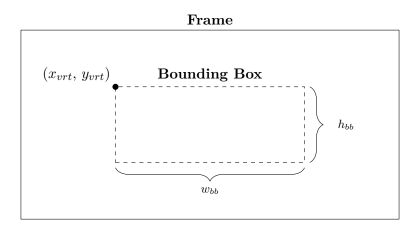
# 4.9 Example 9



#### 4.10 Example 10



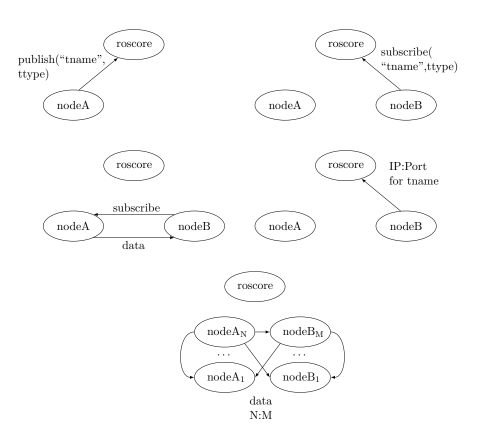
#### 4.11 Example 11



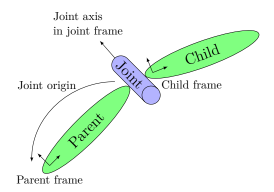
## 4.12 Example 12

0	1	2	3	4	5	6 to n+6	n+7	n+8
$\operatorname{str}$	lgt	seq	cmp	sys	msg	dat	cks	cks

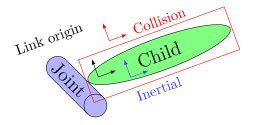
#### 4.13 Example 13



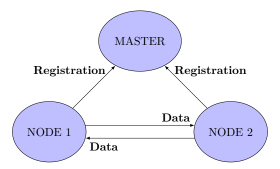
#### 4.14 Example 14



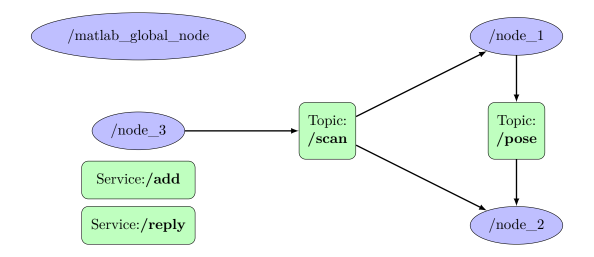
#### 4.15 Example 15



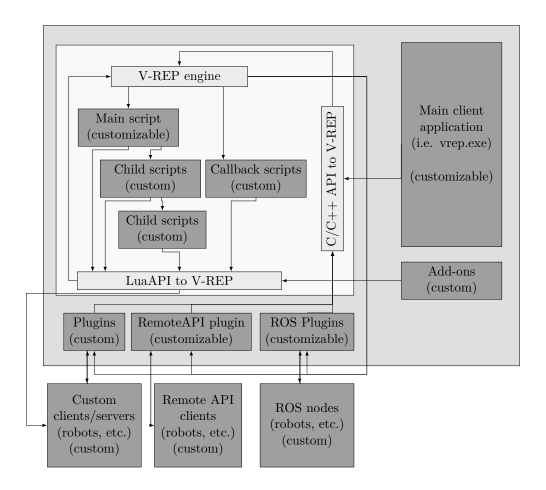
#### 4.16 Example 16



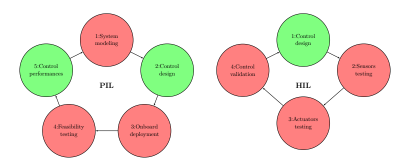
#### 4.17 Example 17



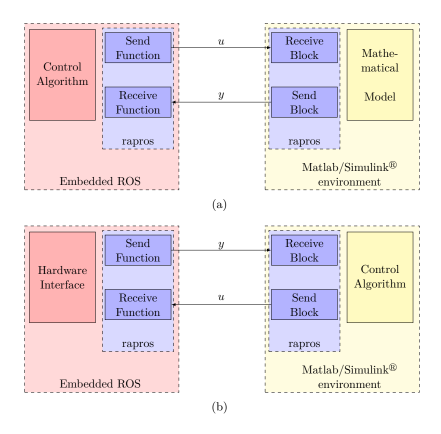
#### 4.18 Example 18



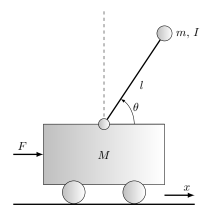
#### 4.19 Example 19



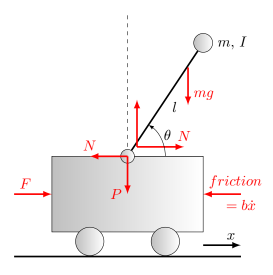
#### 4.20 Example 20



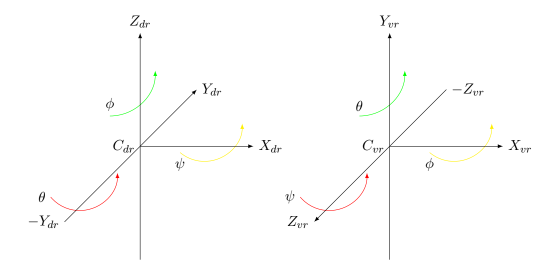
#### 4.21 Example 21



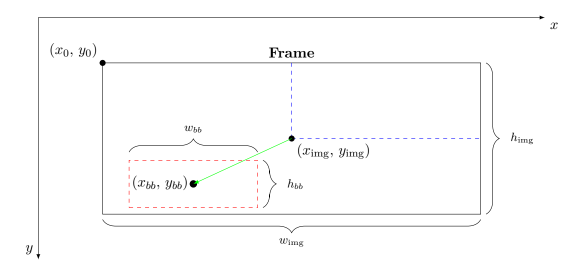
# 4.22 Example 22



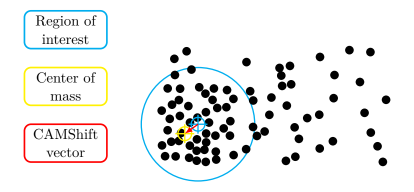
#### 4.23 Example 23



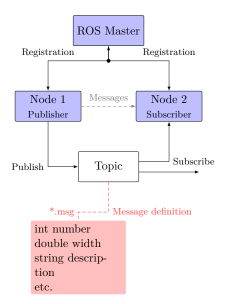
#### 4.24 Example 24



#### 4.25 Example 25



#### 4.26 Example 26



#### 4.27 Example 27

