# **English for Robotics** Tiếng Anh chuyên ngành Robot và Cơ điện tử

# Contents

Pr	eface		v
1	Rob	otics and Engineering	1
	1.1	Reading: What Is Robotics?	2
	1.2	Writing: What Can Robotics Do?	4
	1.3	Speaking: Robots Help People	5
	1.4	Listening: How Are Robots Built?	6
	1.5	My Glossary	7
2	Rob	ots and Their Applications	9
	2.1	Reading: Classification of Robots	10
	2.2	Writing: Categorizing Robots	12
	2.3	Speaking: Robots in Your Country	13
	2.4	Listening: Will Robots Take Our Jobs?	14
	2.5	My Glossary	15
3	Rob	otics around the World	17
	3.1	Reading: Robot Density Rises Globally	18
	3.2	Writing: What is Your Favorite Robot Company?	20
	3.3	Speaking: Should Robots Be Different in Your Country?	21
	3.4	Listening: Robotics in Germany	22
	3.5	My Glossary	23
4	Rob	ot Control	25
	4.1	Reading: How is a Robot Controlled?	26
	4.2	Writing: Manually Control a Robot	28
	4.3	Speaking: How can an Autonomous Car Navigate?	29
	4.4	Listening: TUG Autonomous mobile Robot in Hospitals	30
	4.5	My Glossary	31

# **Preface**

#### The book is under development. (2021-01-08)

This book is for students who majored in Robotics or Mechatronics. It aims at helping students (especially Vietnamese students) learn both technical English and knowledge in robotics (and mechatronics).

The book is regularly updated to state-of-the-art knowledge in robotics and partially mechatronics and AI since these fields are closely connected.

There might be some mistakes in this book since I am not an English native speaker. Please let me know so I can correct them.

Hoang-Long Cao

Contact info: hoanglongcao@gmail.com<sup>1</sup>



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vi Preface

#### About the author

I am Hoang-Long Cao (http://hoanglongcao.github.io). I am currently a postdoc researcher at the Vrije Universiteit Brussel, Belgium and a lecturer at Can Tho University, Vietnam. My research topics are social robotics, human-robot interaction, and human-robot collaboration.

#### Resourses

This book has been created using the **Rmarkdown** (Allaire et al., 2020) and **bookdown** (Xie, 2020) packages within the RStudio (RStudio Team, 2018) environment.

English definitions are from Cambridge Dictionary<sup>3</sup>, and Dictionary.com<sup>4</sup>.

Pictures are from Freepik<sup>5</sup> and Unplash<sup>6</sup>. Icons are from Flaticon<sup>7</sup>.

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<sup>3</sup>https://dictionary.cambridge.org

<sup>4</sup>https://dictionany.com

<sup>5</sup>http://freepik.com

<sup>6</sup>https://unsplash.com

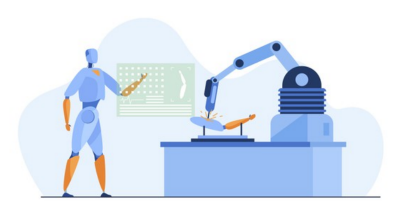
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Preface vii

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# Robotics and Engineering



i

Robotics is an interdisciplinary research area at the interface of computer science and engineering. The goal of robotics is to design intelligent machines that can help and assist humans. Robotics draws on the fields of information engineering, computer engineering, mechanical engineering, electronic engineering, artificial intelligence, and others.

*Source*: Adapted from the Wikipedia article "Robotics" (Wikipedia contributors, 2021c), which is released under the Creative Commons Attribution-Share-Alike License 3.0.

1

#### 1.1 Reading: What Is Robotics?



Robotics develops machines that can substitute for humans and replicate human actions. Robots can be used in many situations and for many purposes, but today many are used in dangerous environments, manufacturing processes, or where humans cannot survive. Robots appear in various forms. Some are made to resemble humans in appearance. This is said to help in the acceptance of a robot in certain replicative behaviors usually performed by people. Such robots attempt to replicate walking, lifting, speech, cognition, or any other human activity. Many of today's robots are inspired by nature, contributing to the field of bio-inspired robotics.

The concept of creating robots that can operate autonomously started in the past but has only grown rapidly since the 20th century. Throughout history, it has been frequently assumed by various scholars, inventors, engineers, and technicians that robots will one day be able to mimic human behavior and manage tasks in a human-like fashion. Today, people research, design, and build robots for various purposes, whether domestically, commercially, or militarily. Many robots are built to do jobs that are hazardous to people, such as defusing bombs, finding survivors, and exploring mines. Robotics is also used in STEM (science, technology, engineering, and mathematics) as a teaching aid.

Robotics is a branch of engineering that involves the conception, design, manufacture, and operation of robots. This field overlaps with computer engineering, computer science (especially artificial intelligence), electronics, mechatronics, mechanical, nanotechnology, and bioengineering.

*Source*: Adapted from the Wikipedia article "Robotics" (Wikipedia contributors, 2021c), which is released under the Creative Commons Attribution-Share-Alike License 3.0.



#### Read the text above and match the words below with their definitions.

#### Words

1.	robotics
2.	inventors
3.	engineers
4.	STEM
5.	artificial intelligence
_	machatranias

#### **Definitions**

- a. the science of making and using robots
- b. the combination of mechanical engineering, computing, and electronics, as used in the design and development of new manufacturing techniques.
- c. the study of how to produce computers that have some of the qualities of the human mind, such as the ability to understand language, recognize pictures, solve problems, and learn
- d. someone who has invented something or whose job is to invent things
- e. science, technology, engineering, and mathematics
- f. a person specially trained to design and build machines, structures, and other things, including bridges, roads, vehicles, and buildings

Solution is in the footnote.<sup>1</sup>

### 1.2 Writing: What Can Robotics Do?



Write a paragraph about what robotics can do for a better world. An example is shown below.

Industrial robots are mechanical devices which, to a certain degree, replicate human motions. They are used whenever there is a need to reduce the danger to a human, provide more strength or accuracy than a human, or when continuous operation is required. Most robots are stationary, but some move throughout the workplace delivering materials and supplies.

— "Industrial Robot". (encyclopedia.com, 2020)

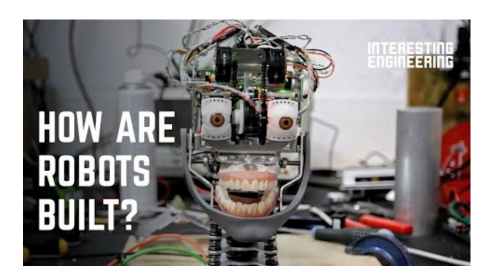

# 1.3 Speaking: Robots Help People



 ${\bf Discuss\ with\ your\ class mates\ about\ how\ robotics\ can\ help\ people.}$ 



# 1.4 Listening: How Are Robots Built?





Source: "How are robots built?". Youtube. https://www.youtube.com/watch?v=oHKCwyUa2r (Interesting Engineering, 2020).

# Listen to the video and fill in the blanks.

Robots have jumped from the screen andpages into our reality disrupting almost every modern industry.
Agriculture, space, travel, medicine, and are just a couple of places robots have begun to appear.
You could argue that they have already started to take over our world.
Just in the past few decades, robots have reached new heights.
The continual and rapid progress of paired with readily available large datasets, lower prices for

1.5 My Glossary 7

and a steady demand for efficiency has created the perfect storm for engineered ......

Yet you should not be intimidated by robots.

Though robots are certainly complicated pieces of machinery, they are also delightfully simple to understand.

In a lot of cases, robots are based on us humans.

You can even build your own simple robot at home.

Solution is in the footnote.<sup>2</sup>

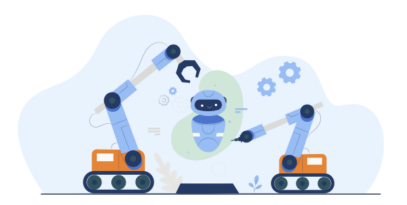
#### 1.5 My Glossary



Translate these terms into your language.									
robotics									
artificial intelligence									
mechatronics									
engineer									
manufacturing									
technology									
innovation									
electronics									
sensors									
motors									

science fiction; manufacturing; artificial intelligence; sensors and electronics; innovation.

# Robots and Their Applications



i

Robots are found everywhere in factories, homes, hospitals, and even in outer space. Several categories of robotic applications are industrial robots, autonomous mobile robots, humanoid robots, and educational robots. In the past, robots mainly worked alone in isolated areas. Nowadays, people research and develop robots that interact with humans directly.

Source: Adapted from the chapter "Robots and their applications" (Ben-Ari and Mondada, 2018).

#### 2.1 Reading: Classification of Robots



Robots can be classified according to the environment in which they operate. The most common distinction is between fixed and mobile robots. These two types of robots have very different working environments and therefore require very different capabilities. Fixed robots are mostly industrial robotic manipulators that work in well-defined environments adapted for robots. By contrast, mobile robots are expected to move around and perform tasks in large, ill-defined, and uncertain environments that are not designed specifically for robots.

There are three main environments for mobile robots that require significantly different design principles because they differ in the mechanism of motion: aquatic (underwater exploration), terrestrial (cars), and aerial (drones). Robots for these three environments can be further divided into subclasses: terrestrial robots can have legs or wheels or tracks, and aerial robots can be lighter-than-air balloons or heavier-than-air aircraft.

Robots can be classified by the intended application field and the tasks they perform. The first robots were industrial robots because the well-defined environment simplified their design. Service robots, on the other hand, assist humans in their tasks. These include home robots like vacuum cleaners, transportation like self-driving cars, and defense applications such as drones. Medicine, too, has seen the increasing use of robots in surgery, rehabilitation, and training. These are recent applications that require improved sensors and closer interaction with the user.

Source: Adapted from the chapter "Robots and their applications" (Ben-Ari and Mondada, 2018).



# Read the text above and complete the diagrams below.

# Classification of robots by environment and mechanism of interaction

1.	fixed
2.	
	a)
	b) terrestrial
	i)
	ii)
	c)

Solution is in the footnote.<sup>1</sup>

#### Classification of robots by application field

1.	industrial
	a)
	b)
2.	
	a) home
	b)
	c)
	۹)

Solution is in the footnote.<sup>2</sup>

A.industrial; logistics; manufacturing; 2.service; home; transportation; defense; medicine Thxed; 2.mobile; aquatic; terrestrial; i.wheeled; ii.legged; airborne

# 2.2 Writing: Categorizing Robots



# Describe these robots using two types of classification learned in the Reading section



This is a robot arm. It is a fixed industrial robot for logistics.





•			•			•	•	•	•	•	•	•		•	•		•	•







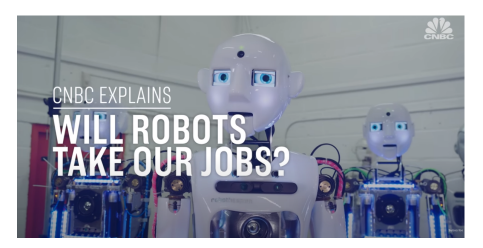
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

# 2.3 Speaking: Robots in Your Country





# 2.4 Listening: Will Robots Take Our Jobs?





Source: "Will robots take our jobs? | CNBC Explains". Youtube. https://www.youtube.com/watch?v=oHKCwyUa2r (CNBC International, 2018).



#### Listen to the video and fill in the blanks.

This is a robot, which means it looks, it talks, and it even acts, well, like a human.
There's no denying robots and are increasingly part of our daily lives.
Occupations that require repetitive and predictable tasks in and administrative support were especially high-risk.
A survey of 20,000 employers from 42 countries found that the IT, customer service and advancedindustries will add workers over the next two years as a result of automation.

This is particularly a problem for ...... workers who aren't able to retrain for new jobs.

Solution is in the footnote.<sup>3</sup>

### 2.5 My Glossary



Translate these terms into your language.
application
classification
industrial
logistics
transportation
automation
humanoid
drone
mobile
fixed

humanoid; automation; transportation; logistics; manufacturing; low-skilled

# Robotics around the World



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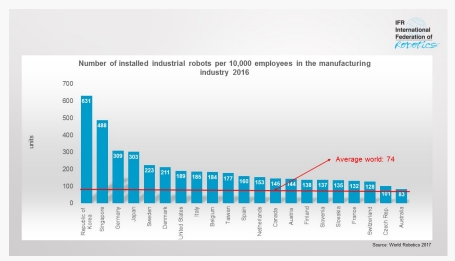
In 2017, nearly 2 million industrial robots were in use around the world, up nearly 280% since 1993. The use of robots has more than doubled in the last 20 years in most advanced economies. The top users of industrial robots in 2017 were China, Japan and South Korea, using nearly 50% of the world's stock of robots. European nations were also significant users of industrial robots in 2017, with Germany employing around 200,000 robots.

*Source*: Adapted from the article "Which Countries and Industries Use the Most Robots?" (Federal Reserve Bank of St. Louis, 2019).

#### 3.1 Reading: Robot Density Rises Globally



The automation of production is accelerating around the world. 74 robot units per 10,000 employees is the new average of global robot density in the manufacturing industries (2015: 66 units). By regions, the average robot density in Europe is 99 units, in the Americas 84 and in Asia 63 units.



The 2017 World Robot Statistics, issued by the International Federation of Robotics (IFR)

"Robot density is an excellent standard for comparison in order to take into account the differences in the automation degree of the manufacturing industry in various countries," says Junji Tsuda, President of the International Federation of Robotics. "As a result of the high volume of robot installations in Asia in recent years, the region has the highest growth rate. Between 2010 and 2016, the average annual growth rate of robot density in Asia was 9 percent, in the Americas 7 percent and in Europe 5 percent."

Source: Adapted from the article "Robot density rises globally" (IFR, 2018).



# $\label{lem:Read} \textbf{Read the text above and answer the following questions.}$

1.	In 2017, what is the average of global robot density in the
	manufacturing industries?
2.	Is it higher or lower that that of 2015?
3.	Which continent has the highest average robot
	density?
4.	Accoriding to the 2017 World Robot Statistics, what is the most
	automated country in the world?
5.	Between 2010 and 2016, was the average annual growth rate of
	robot density in Asia 7 percent?

Solution is in the footnote.<sup>1</sup>



# $Complete \, the \, list \, of \, the \, top \, 5 \, most \, automated \, countries \, in \, the \, world \,$

1.	Republic of Korea
2.	
3.	
4.	
5	

Solution is in the footnote.<sup>2</sup>

Republic of Korea, Singapore, Cermany, Japan, Sweden 7. 74 per 10,000 employees; 2. Higher; 3. Europe; 4. Republic of Korea; 5. No, 9 percent.

#### 3.2 Writing: What is Your Favorite Robot Company?



Write a paragraph about your favorite robot company. An example is shown below.

KUKA is a German manufacturer of industrial robots and solutions for factory automation. The company was founded in 1898 in Augsburg, Germany, by Johann Josef Keller and Jacob Knappich. While previously emphasizing customers in the automotive industry, the company has since expanded to other industries. The KUKA Robotics Corporation has 25 subsidiaries worldwide, mostly sales and service subsidiaries, including in the United States, Australia, Canada, Mexico, Brazil, China, Japan, South Korea, Taiwan, India, Russia and most European countries.

— "KUKA — Wikipedia". (Wikipedia contributors, 2021a)


# 3.3 Speaking: Should Robots Be Different in Your Country?



Discuss with your classmates about how robots in your country should be designed and controlled differently. For example, think about the economy and culture.



# 3.4 Listening: Robotics in Germany





Source: "Robotics in Germany". Youtube. https://www.youtube.com/watch?v=7t6pt7JTeoY (Germany Trade & Invest, 2020).

#### Listen to the video and fill in the blanks.

With their love of mechanical engineering,are particularly fascinated by robots.
Germany is among the world'susers of them.
And German turnover in robotics and automation has grown by% in recent years frombillion euros in 2013 to an estimatedbillion euros in 2019.
What's more, industry experts predict annual growth of% in the years to come.
What are some of the current trends?

23

23								
One is that robots and human beings are working together.								
h allow man and elaborate safety								
like the								
won its parent award in 2019.								

Traditional industrial robots were built to carry out one task or set of tasks ad infinitum. But that too is changing.

The next generation of robots will be adaptable to a multitude of jobs.

Case in point: the Panda power tool from Munich company Franka Emika which is billed as the fastest selling industry suited robot in the world.

Solution is in the footnote.<sup>3</sup>

#### 3.5 My Glossary



Translate these terms into your language.							
robot density							
economy							
culture							
cobot							
exoskeleton							
entrepreneur							

Cermans; top five; 50; 10.4; 15.7; 12; cobots; exoskeletons; entrepreneur

# Robot Control



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All robots have three types of components: sensors, a control system, and actuators. If we compare robots to human beings, the sensors would be our senses. They send information to the control system (the brain) and we modify our behaviour and effect our surroundings through actuators (parts of the body). A robot also needs a source of power in order to function and a physical structure to sustain the elements it is made up of.

Source: Adapted from the article "What is a robot? Getting to know sensors and actuators" (DIWO, 2015).

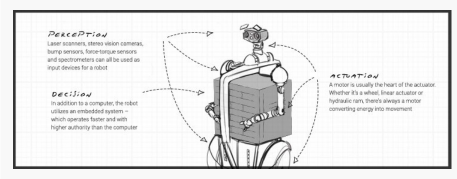
26 4 Robot Control

#### 4.1 Reading: How is a Robot Controlled?



Robotic control is the system that contributes to the movement of robots. This involves the mechanical aspects and program systems that makes possible to control robots. Robotics could be controlled in various ways, which includes using manual control, wireless control, semi-autonomous, and fully autonomous. In the present day, as technological advancements progress, the robots and its methods of control continue to develop and advance.

What is autonomy? Autonomy is the ability to make your own decisions. In humans, autonomy allows us to do the most meaningful, not to mention meaningless, tasks. This includes things like walking, talking, waving, opening doors, pushing buttons and changing light bulbs. In robots, autonomy is really no different.



Autonomous robots, just like humans, also have the ability to make their own decisions and then perform an action accordingly. A truly autonomous robot is one that can perceive its environment, make decisions based on what it perceives and/or has been programmed to recognize and then actuate a movement or manipulation within that environment. With respect to mobility, for example, these decision-based actions include but are not limited to the following basics: starting, stopping, and maneuvering around obstacles that are in their way.

Source: Adapted from the Wikipedia article "Robot control" (Wikipedia contributors, 2021b), which is released under the Creative Commons Attribution-Share-Alike License 3.0; and "What Are Autonomous Robots?" (Walker, 2017).



# Read the text above and answer the following questions.

1.	List several ways of controlling a robot.						
Soluti	on is in the footnote. <sup>1</sup>						
2.	What are the 3 main actions of a truly autonomous robot?						
Soluti	on is in the footnote. <sup>2</sup>						
3.	Is this robot a truly autonomous robot?						

Solution is in the footnote.<sup>3</sup>

Yes if it performs all 3 actions: perception, decision, and actuation perceive its environment, make decisions, actuate a movement or manipulation  $_{\rm z}$  manual control, wireless control, semi-autonomous, and fully autonomous

28 4 Robot Control

#### 4.2 Writing: Manually Control a Robot



Write a paragraph about a manual control method. For example: direct wired control, wireless remote control (e.g. wifi, bluetooth, infrared).

Direct Wired Control The easiest way to control a vehicle is with a handheld controller physically connected to the vehicle using a cable (i.e. a tether). Toggle switches, knobs, levers, joysticks and buttons on this controller allow the user to control the vehicle without the need to incorporate complex electronics. In this situation, the motors and a power source can be connected directly with a switch in order to control its forward/backwards rotation. Such vehicles usually have no intelligence and are considered to be more "remote controlled machines" than "robots".

— "Robotshop". (Cbenson, 2019)

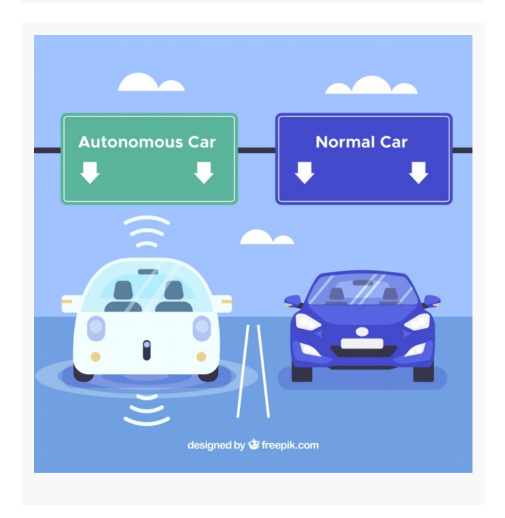
Check the Robotshop website <sup>4</sup> for more examples.								
	-							

 $<sup>^4</sup> https://www.robotshop.com/community/tutorials/show/how-to-make-a-robot-lesson-6-controlling-your-robot$ 

# 4.3 Speaking: How can an Autonomous Car Navigate?



Discuss with your classmates about the differences between an autonomous car and a normal car. How can the autonomous car navigate and perceive the world?



30 4 Robot Control

#### 4.4 Listening: TUG Autonomous mobile Robot in Hospitals





Source: "TUG autonomous mobile robot in hospitals, Aethon Inc.". Youtube.https://youtu.be/WafkcuhTtMc (Igor Gabrielan, 2016).



#### Listen to the video and fill in the blanks.

TUG by Aethon transports materials and supplies through hospitals.

TUG reduces costs and frees clinical staff to focus on what's important: serving patients.

It can easily be used in existing as well as new construction since it requires no new infrastructure.

Its array of ...... detect people and objects.

TUG can make on-demand or pre-scheduled .....

The exchange platform will carry a wide variety of interchangeable carts and halls up to 1,000 .....

4.5 My Glossary 31

TUG can be used by the pharmacy or lab to securely deliver medications and specimens using biometrically controlled access and pin codes.

It transports sterile operating room supplies, delivers meals, hall's clean or dirty linen, removes trash or regulated medical waste.

TUG are ...... A command center in Pittsburgh is watching over them 24/7 365.

TUG can be controlled from a wide variety of .....including mobile devices or call boxes.

TUG with over 450 installed in hospitals. This is a proven reliable and cost-effective solution for automating internal logistics.

Solution is in the footnote.<sup>5</sup>

#### 4.5 My Glossary



Translate these terms into your language.							
control system							
manual control							
autonomous control							
navigation							
deliveries							
reliable							
interface							

Wi-Fi; sensors and lasers; deliveries; pounds; reliable; interfaces

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