#### MY GREAT REPORT

Casado Herraez, Daniel

shreyjoshi2004@gmail.com

Gatri, Wathek shreyjoshi2004@gmail.com

Gimenez Bolinches, Andreu shreyjoshi2004@gmail.com

May 28, 2021

#### **ABSTRACT**

Robots are awesome. The word robot was introduced to the public by the Czech interwar writer Karel Čapek in his play R.U.R. (Rossum's Universal Robots), published in 1920. The play begins in a factory that uses a chemical substitute for protoplasm to manufacture living, simplified people called robots. The play does not focus in detail on the technology behind the creation of these living creatures, but in their appearance they prefigure modern ideas of androids, creatures who can be mistaken for humans. These mass-produced workers are depicted as efficient but emotionless, incapable of original thinking and indifferent to self-preservation. At issue is whether the robots are being exploited and the consequences of human dependence upon commodified labour (especially after a number of specially-formulated robots achieve self-awareness and incite robots all around the world to rise up against the humans).

## **Contents**

1 Task Description			ption	3
2	Motivation			
	2.1	Proble	m	4
	2.2	Impler	nentation	4
	2.3	Object	ives	4
3	Con	clusions	<b>S</b>	5
A	Stuf	f I forgo	ot	6
L	ist	of F	igures	
	1	Finite	state machine diagram	4
	2	You can use \subdir in order to get the subdirectory where this file is located. This makes easier a fractal file structure. Example: content/conclusions		
		2a	Person	5
		2b	Subfigures can be removed from the list of figures. Check packages.tex and change the options for subcaption	5

# 1 Task Description

Review of the existent space rovers. With conclusions on the end (5-10 pages, no more)

### 2 Motivation

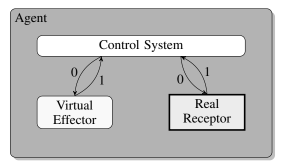
The motivation

#### 2.1 Problem

something here

### 2.2 Implementation

#### Tikz Manual



Finite State Machines tutorial

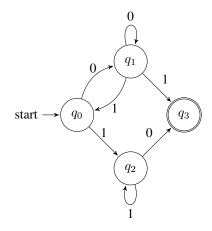


Figure 1: Finite state machine diagram

### 2.3 Objectives

finish

### 3 Conclusions

In conclusions, robots are the best [1].

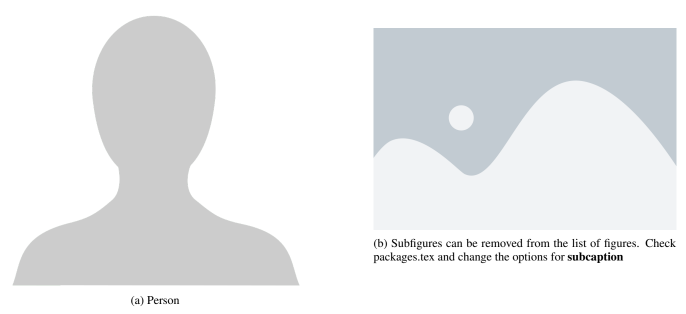


Figure 2: You can use \subdir in order to get the subdirectory where this file is located. This makes easier a fractal file structure. Example: content/conclusions

# A Stuff I forgot

Robots are really, really great.

## References

[1] TUG. TeX Live. 2017. URL: https://www.tug.org/texlive/.