Design, Implementation and evaluation of a strategy for detecting abandoned objects in video surveillance applications

Jesús Mudarra Luján

February 9, 2021

Contents

Li	ist of Figures	5
Li	ist of Tables	7
1	Introduction	11
2	State of the Art	13
3	Implementation of the algorithms	15
	3.1 Implementation of the detection algorithm	15
	3.2 Implementation of the tracking algorithm	15
	3.3 Implementation of the abandoned algorithm	15
4	Results	17
\mathbf{B}^{i}	ibliography	19

List of Figures

o 1	Dad naumanal													1	6
Z.1	Red neuronal													1	Ŀ

List of Tables

2.1	Esto es una tabla ejemplo											1	ŀ
ა.1	Esto es una tabla ejemplo											1	٠,

Abstract

This document has been generated with a template for Bsc and Msc Thesis (trabajos fin de carrera, fin de máster, fin de grado) and PhD. Thesis, specially thought for its use in Universidad de Alcalá, although it should be easily extended and adapted for other use cases. In its content we include general instructions of use, and some example of elements than can be useful. If you have problems, suggestions or comments on the template, please forward them to

Keywords: bla, bla, bla.

Introduction

Introducción del proyecto ...

State of the Art

Aquí se explicará el estado de arte actual . . .

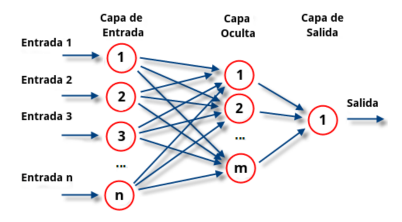


Figure 2.1: Red neuronal ...

La figura 2.1 muestra . . .

Implementation of the algorithms

3.1 Implementation of the detection algorithm

Esto	es	una	tabla	sencilla
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Table 3.1: Esto es una tabla ejemplo

3.2 Implementation of the tracking algorithm

3.3 Implementation of the abandoned algorithm

Explicación de los distintos algoritmos utilizados ...

Results

Aquí se mostrarán los resultados del proyecto . . . Como dijo [1] . . .

Bibliography

[1] Albert Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905.