

TFG del Grado en Ingeniería Informática

Automatic Data Recognition System in Natural Language



Presentado por Malte Jansen en Universidad de Burgos — January 9, 2019 Tutor: Bruno Baruque Zanón

Contents

Conter	nts	ì
List of	Figures	iii
List of	Tables	iv
Apénd	ice A Software plan	1
A.1	Introduction	1
A.2	Time plan	1
A.3	Feasibility study	1
Apénd	ice B Requirements Specification	3
B.1		3
B.2	General objectives	3
	Requirements Catalogue	3
	Requirements specification	3
Apénd	ice C Design specification	5
	Introduction	5
	Data design	5
	Precedural design	5
	Architectural design	5
Apénd	ice D Technical Programming Documentation	7
D.1	Introduction	7
	Directory structure	7
	Programmer's Manual	7
	Compilation, installation and execution of the project	7

Apénd	ice E User documentation	9
E.1	Introduction	9
E.2	User requirements	9
E.3	Installation	9
E.4	User manual	9
Bibliog	graphy	11

List of Figures

List of Tables

Apéndice A

Software plan

- A.1 Introduction
- A.2 Time plan
- A.3 Feasibility study

Economic viability

Legal Feasibility

Apéndice ${\cal B}$

Requirements Specification

- **B.1** Introduction
- **B.2** General objectives
- **B.3** Requirements Catalogue
- **B.4** Requirements specification

Apéndice ${\cal C}$

Design specification

- C.1 Introduction
- C.2 Data design
- C.3 Precedural design
- C.4 Architectural design

Apéndice D

Technical Programming Documentation

- D.1 Introduction
- D.2 Directory structure
- D.3 Programmer's Manual
- D.4 Compilation, installation and execution of the project
- D.5 System tests

Apéndice ${\cal E}$

User documentation

- E.1 Introduction
- E.2 User requirements
- E.3 Installation
- E.4 User manual

Bibliography