FACE AGE RECOGNETION SPECIFICATION

for

Final Project

Version 1.0 approved

Prepared by Group7

June 18, 2019

Contents

1	Introduction		
	1.1	Purpose	
	1.2	Intended Audience and Reading Suggestions	
	1.3	Project Scope	
2	Overall Description 4		
	2.1	Product Perspective	
	2.2	Product Functions	
	2.3	User Classes and Characteristics	
	2.4	Operating Environment	
	2.5	Design and Implementation Constraints	
	2.6	Assumptions and Dependencies	
3	External Interface Requirements		
	3.1	User Interfaces	
	3.2	Hardware Interfaces	
	3.3	Software Interfaces	
4	Syst	tem Features 6	
	4.1	Description and Priority	
	4.2	Stimulus/Response Sequences	
	4.3	Functional Requirements	
5	Other Nonfunctional Requirements		
	5.1	Performance Requirements	
	5.2	Safety Requirements	
	5.3	Security Requirements	

1 Introduction

1.1 Purpose

專案目標:

藉由UI介面選擇一張人物大頭照圖,經過系統判別該照片中人物年齡約是多少。 系統介面:

- 能讓使用者操作選擇圖片的UI介面
- 接收圖片並分析人物年齡的後端程式

1.2 Intended Audience and Reading Suggestions

此系統爲人臉年齡辨識,本規格書提供專案開發人員做爲參考,包括專案概述、功能說明、UI操作及環境架設。

1.3 Project Scope

此系統包含了能選擇圖片的UI介面以及後端處理分析人物年紀的程式,再傳回結果至UI顯示。

2 Overall Description

2.1 Product Perspective

本系統分爲兩個部分,分別爲UI前端,和人臉圖片辨識系統,如下圖所示: 書圖

2.2 Product Functions

UI前端會送出使用者所選擇圖片之路徑,傳至後端人臉辨識系統,經過人臉辨識模組後傳回圖片以及該圖片人物的年齡。流程圖如下: 畫圖

2.3 User Classes and Characteristics

本系統只為人臉辨識中的其中一環,提供給其他整合人臉辨識系統的專案其中一項功能,同時,也提供操作的介面讓專案測試人員能選擇圖片去測試系統人臉辨識完成度。 畫圖

2.4 Operating Environment

- Windows 10 作業系統
- Python 3.6
- TensorFlow Background

2.5 Design and Implementation Constraints

由於Project製作時程不夠長,加上目前所學的技術限制,會有以下問題不支援

- 圖片大小限制在224x224
- 準確率沒辦法到達100%
- 不會判定該圖片是不是人物圖像
- 只能接受jpg圖檔

2.6 Assumptions and Dependencies

可能會影響的要素:

- 選擇的圖片不符合上述大小要求
- 選擇的圖片不是人物大頭照
- 選擇的圖片不是jpg檔案

3 External Interface Requirements

3.1 User Interfaces

<Describe the logical characteristics of each interface between the software product and the users. This may include sample screen images, any GUI standards or product family style guides that are to be followed, screen layout constraints, standard buttons and functions (e.g., help) that will appear on every screen, keyboard shortcuts, error message display standards, and so on. Define the software components for which a user interface is needed. Details of the user interface design should be documented in a separate user interface specification.>

3.2 Hardware Interfaces

<Describe the logical and physical characteristics of each interface between the software product and the hardware components of the system. This may include the supported device types, the nature of the data and control interactions between the software and the hardware, and communication protocols to be used.>

3.3 Software Interfaces

<Describe the connections between this product and other specific software components (name and version), including databases, operating systems, tools, libraries, and integrated commercial components. Identify the data items or messages coming into the system and going out and describe the purpose of each. Describe the services needed and the nature of communications. Refer to documents that describe detailed application programming interface protocols. Identify data that will be shared across software components. If the data sharing mechanism must be implemented in a specific way (for example, use of a global data area in a multitasking operating system), specify this as an implementation constraint.>

4 System Features

<This template illustrates organizing the functional requirements for the product by system features, the major services provided by the product. You may prefer to organize this section by use case, mode of operation, user class, object class, functional hierarchy, or combinations of these, whatever makes the most logical sense for your product.>

4.1 Description and Priority

<Provide a short description of the feature and indicate whether it is of High, Medium, or Low priority. You could also include specific priority component ratings, such as benefit, penalty, cost, and risk (each rated on a relative scale from a low of 1 to a high of 9).>

4.2 Stimulus/Response Sequences

<List the sequences of user actions and system responses that stimulate the behavior defined for this feature. These will correspond to the dialog elements associated with use cases.>

4.3 Functional Requirements

<Itemize the detailed functional requirements associated with this feature. These are the software capabilities that must be present in order for the user to carry out the services provided by the feature, or to execute the use case. Include how the product should respond to anticipated error conditions or invalid inputs. Requirements should be concise, complete, unambiguous, verifiable, and necessary. Use "TBD" as a placeholder to indicate when necessary information is not yet available.>

<Each requirement should be uniquely identified with a sequence number or a meaningful tag of some kind.>

REQ-1: REQ-2:

5 Other Nonfunctional Requirements

5.1 Performance Requirements

<If there are performance requirements for the product under various circumstances, state them here and explain their rationale, to help the developers understand the intent and make suitable design choices. Specify the timing relationships for real time systems. Make such requirements as specific as possible. You may need to state performance requirements for individual functional requirements or features.>

5.2 Safety Requirements

<Specify those requirements that are concerned with possible loss, damage, or harm that could result from the use of the product. Define any safeguards or actions that must be taken, as well as actions that must be prevented. Refer to any external policies or regulations that state safety issues that affect the product's design or use. Define any safety certifications that must be satisfied.>

5.3 Security Requirements

<Specify any requirements regarding security or privacy issues surrounding use of the product or protection of the data used or created by the product. Define any user identity authentication requirements. Refer to any external policies or regulations containing security issues that affect the product. Define any security or privacy certifications that must be satisfied.>