Identification and Classification in Food Images

Tom Barrett

September 23, 2017

Abstract

 $_{\mathrm{HI}}$

Contents

1	Intr	oduction	on	5				
	1.1	Summa	ary	5				
	1.2	.2 Objectives						
	1.3	B Methodology						
	1.4	4 Overview of Report						
	1.5	Motiva	ation	5				
2	Bac	Background						
	2.1	Food I	mage Identification	7				
		2.1.1	What is Image Identification?	7				
		2.1.2	History of Food Image Identification	7				
		2.1.3	Proven Methods of Food Image Segmentation	7				
	2.2	Food I	mage Classification	7				
		2.2.1	What is Image Classification?	7				
		2.2.2	History of Food Image Classification	7				
		2.2.3	Proven Methods of Food Image Segmentation	7				
	2.3	Food F	Portain Size Measurement in Food Images	7				
		2.3.1	What is Portain Size Measurement?	7				
		2.3.2	History of Portain Size Measurement in Food Images .	7				

	2.3.3	Proven Methods Images		_
2	.4 Tensor	flow	 	
3 E	Empirical	Studies		8

List of Figures

List of Tables

Chapter 1

Introduction

- 1.1 Summary
- 1.2 Objectives
- 1.3 Methodology
- 1.4 Overview of Report
- 1.5 Motivation

Chapter 2

Background

2.1 100d liliage lacifullication	2.1	Food	Image	Identification
----------------------------------	-----	------	-------	----------------

- 2.1.1 What is Image Identification?
- 2.1.2 History of Food Image Identification
- 2.1.3 Proven Methods of Food Image Segmentation

Local Variation Framework

Graph cut

Colour

Texture

Convolutional Neural Networks

- 2.2 Food Image Classification
- 2.2.1 What is Image Classification?
- 2.2.2 History of Food Image Classification
- 2.2.3 Proven Methods of Food Image Segmentation

Support Vector Machine

Convolutional Neural Network

2.3 Food Portain Size Measurement in Food

Chapter 3

Empirical Studies

Bibliography