

FACULTY OF SCIENCE & TECHNOLOGY

BSc (Hons) [Degree Title]

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What's Wrong With My Crop? Using Convolutional Neural Networks to Detect Crop Defects

by

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Final Year Project

Abstract

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The abstract for an undergraduate dissertation should be between 200 - 350 words.

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A good abstract should be accurate, self-contained, concise, specific and clear. A quick way to assess the quality of your abstract is to check whether it answers the questions why, how, what and so what.

Researching the efficacy of using CNN's (Convolutional neural networks to identify crop defects) and creating a suitable platform for users to interact with the network.

It is easier to write the Abstract the last.]

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This is your opportunity to mention individuals who have been particularly helpful. Reading the acknowledgements in the past dissertations in the project library will give you an idea of the ways in which different kinds of help have been appreciated and mentioned.]

Contents

ΑI	ostra		11
Αc	knov	vledgements	vi
1	Bac	kground and Lit Review	1
	1.1	Context	1
	1.2	Technological Aspects	1
2	Intro	oduction	2
	2.1	Context	2
	2.2	Problem Definition	2
	2.3	Proposed Solution	2
	2.4	Aims and Objectives	2
	2.5	Risk Table	3
	2.6	Overview	3
3	Met	hodology	4
	3.1	Project management methodology	4
	3.2	Evaluation Design	6
	3.3	Requirements Elicitation	6
	3.4	Feature management	6
	3.5	Design Methods	6
	3.6	Testing methods	7
	3.7	Version control	7
	3.8	Evaluation methods	7
	3.9	Requirements	8
	3.10	Testing and Implementation details	8
	3.11	Justification of Implementation Choices	8
4	Res	ults and Discussion	9
	4.1	Main Results	9
	4.2	Evaluation Results	9

			٠	٠	
١	,	ı	ı	ı	

5	Conclusion	10
	5.1 Section One	10
bi	bliography	11
Αį	ppendix A Project Proposal	12
Αı	opendix B Ethics Checklist	13

List of Figures

1	Development Lifecycle	5
2	Project Focus Over Time	5
3	Example Workflow To Highlight Branch Usage	7

List of Tables

2.1	Risks Table	_		_				 														_	3

Chapter 1 - Background and Lit Review

1.1 Context

the application area / industry / domain

1.2 Technological Aspects

lorem ipsum

Chapter 2 - Introduction

2.1 Context

With the increased availability of smartphones Sta (????), digital cameras Ima (????) and Internet access Wik (????) Glo (????). Coupled with the increased interest in home food cultivation Goo (????) and the large number of people reliant on food grown in smallholdings Walpole and Hutton (????). The ability to identify defects with crops using technology has potential to be impactful to many people.

2.2 Problem Definition

As it stands there are currently (09/02/2021) no easily found ¹ web interfaces for interacting with a crop defect identification service.

2.3 Proposed Solution

To provide a web service that interacts with a convolutional neural network (CNN) backend to diagnose crop defects such as, nurturing problems e.g. lack of water/nitrogen/C02, too hot/cold. And external threats such as crop disease/pest infestation. The interface will be simple and intuitive as possible. The UI should minimise points of interaction and streamline the process of uploading a crop image to be analysed.

2.4 Aims and Objectives

These should be SMART with clear success criteria defined

- have a working REST API. The API will provide information regarding the likelihood of each kind of crop defect, when served an image via a link to a relational database. In addition to other metrics such as similar images and time to compute. The API will be robust enough to handle the receipt of erroneous requests.
- A python backend that will handle image classification using a CNN.

¹(i.e. not present in the first 3 pages of a google search for 'crop defect identification' and 'What's wrong with my crop')

- The CNN should be able to classify at least 7 different defects across at least two different plant species.
- The CNN should acheive at least 80% accuracy at classifying all different classes of defect in a held out test set that contains an equal number of each class.
- A UI that will allow the user to upload an image to be analysed.
- The UI will display information regarding the likelihood of each kind of possible defect.
- To display the relevant images that fit the description of the most likely defects.
- To display recourse information to rectify the defect.
- · Collecting, cleaning and pre-processing the image data.
- Artificially grow the dataset by performing translations/rotations/adding noise to the images to make the training data more comprehensive.
- Include regularisation techniques to the NN to prevent overfitting.

2.5 Risk Table

Table 2.1: Risks Table

ID	Name	Likelihood	Impact	Control Mechanism							
1	Improper Time Management	med/low	high	Follow the Gannt chart							
2	HDD/storage failure	low	high	All work will be backed							
3	Illness/Injury	ess/Injury med med Should the need arise I									
4	RSI (repetetive strain injury)	med	low	Work with proper postureand set up workstation p							
5	Eye strain	med	low	Ensure room is well lit when working							
6	Incorrect Task Prioritisation	med	med	Iteratively re-asses the work being done and co							
7	Postural problems	med	low	Work with proper postureand set up workstation p							

(ID, name, likelihood, impact, control mechanisms / accept)

2.6 Overview

Introducing rest of dissertation (with cross references to sections)

Chapter 3 - Methodology

3.1 Project management methodology

I will use a cyclical, evolutionary method. This will involve:

- · Requirements elicitation.
 - This involves determening the needs of the user and defining requirements to meet those ends.
- Feature design (UI).
 - Features will be designed at first using wireframe models. Then on later iterations, colour and shading will be added alongside further usability considerations such as highlight on hover etc.
- Feature implementation research.
 - This step involves determining the apropriate technologies and libraries to achieve the design. This is necessary to realize the constraints that are imposed by the implementation method and know to what extent the design is feasible.
- Feature implementation.
 - Writing the code to create the feature.
- · Feature testing.
 - Initially testing will be done manually with valid values until later iterations whereby extraneous values will be introduced. Once the feature is in it's final iterations a unit test will be introduced.
- · Evaluation.
 - Does the feature meet the requirements and fulfill the needs of the user?

This workflow will consist of a single cyclical workflow, with two nested "sub workflows" whereby upon completion of a step, it is sometimes necesarry to loop back on oneself to perform futher refinement. As illustrated by the diagram below. Throughout the project the focus of the workflow will shift as illustrated by the diagram below.

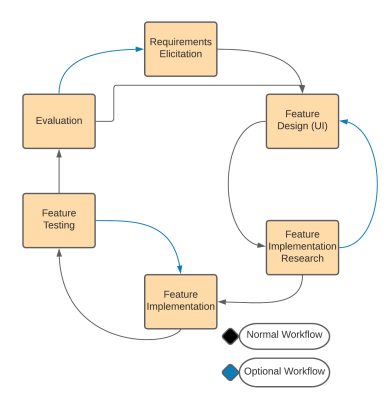


Figure 1: Development Lifecycle

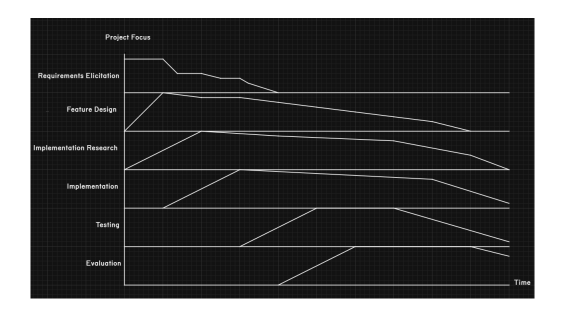


Figure 2: Project Focus Over Time

3.2 Evaluation Design

(what method(s), used how, with what and how many participants?)

3.3 Requirements Elicitation

How will requirements of the software be determined.

3.4 Feature management

To track the creation and completion of features, a Kanban board will be used. This will include columns for 'To do', 'Doing' and 'Done'.

3.5 Design Methods

- · Requirements Elicitation
 - To better conceptualize the needs of the user. Use case diagrams and activity diagrams will be utilized.
- User Interface
 - Wireframes will be uitilized to establish interface element placement i.e. layout.
 - More detailed mockups will be created when the earlier wireframes are constructed as prototypes and the concept is proved acheivable.
 - A colour picker will be utilized to define the colour scheme.
 - In later iterations of the design, once there is a functioning UI, usability will continue to be refined with the help of existing usability research, to guide the usage of font/colour/highlight on hover/font size etc.
 - Additionally once a desktop friendly layout has been established, work will begin on optimizing a version for mobile.
- Back-End
 - UML will be used to show the overall design of the system through structural diagrams.
 These will show the interfaces of the classes and how they will interact with one another.

3.6 Testing methods

3.7 Version control

I will be using Git and Github. This will allow the creation of branches to explore experimental parts of the soloution space without disrupting the progress of the main branch. If the experimental implementation is successfull it will be merged with the main branch. It also allows the development of features in paralel, with any conflicts in their implementation being resolved at the merge stage. The inclusion of a remote repository allows for work to continue on a seperate machine if nececarry and later be synced with the local main branch.

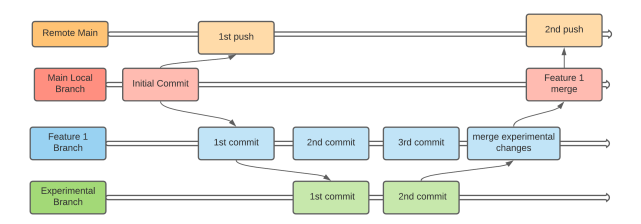


Figure 3: Example Workflow To Highlight Branch Usage

3.8 Evaluation methods

The main method that will be utilized to determine the quality of the user interface will be the System Usability Scale (SUS) which can be seen here. The data will be collected via online questionare. Additional metrics that focus on the evaluation of the CNN will be:

- Time to train the network on available hardware
 - The constraint here being if the network cannot be trained on the available hardware in under sixteen hours. Purely for practical considerations.
- Accuracy of CNN predictions. (which will be most effective when there are equal numbers
 of samples belonging to each class) Accuracy = CorrectPredictions
 TotalPredictions
 Else if the samples are
 sqewed, the network could be a faliure at detecting a specific under-represented class, yet
 still score high accuracy.

- Precision. This is the number of correctly predicted images out of all predictions of that class. $Precision = \frac{Correctly Predicted for Class}{Total Predicted for Class} \text{ The network is precice for a class when the predictions it does make are correct. Precicion cannot be used in isolation due to the fact that the network can have a high precicion for a class but still fail to identify the majority of images for that class. Succeeding soley on the fact that the images it has classified are correct.$
- Recall. Is the correct number of predictions for a class out of the number present of that class. Recall = CorrectPredictedforClass / No.PresentForClass | This metric can also not be used in isolation due to the fact it does not take in to account the number of false positives. i.e. The number of images incorectly classified as the class in question. For example, if an image dataset contained three classes A, B, C, and the classfiier labeled all images A. The recall for A would be 100 percent.
- F1 score. This metric tries to find the balance between precision and recall and can be expressed as $F1=2 imes \frac{1}{\frac{1}{precicion}+\frac{1}{recall}}$

3.9 Requirements

TEST TEXT

3.10 Testing and Implementation details

3.11 Justification of Implementation Choices

Chapter 4 - Results and Discussion

4.1 Main Results

lorem ipsum

4.2 Evaluation Results

lorem ipsum

Chapter 5 - Conclusion

5.1 Section One

a dissertation is a substantial document, it is convenient to break it up into smaller pieces. In this template we therefore give every chapter its own file. The chapters (and appendices) are gathered together in dissertation.tex, which is the master file describing the overall structure of the document. dissertation.tex starts with the line

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Appendix A - Project Proposal

Appendix B - Ethics Checklist