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2 Non-Destructive Carabao Mango Sorter and Grader based on Physical Characteristics
3 using Machine Learning

4

5 A Thesis
6 Presented to the Faculty of the
7 Department of Electronics and Computer Engineering
8 Gokongwei College of Engineering
9 De La Salle University

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11 In Partial Fulfillment of the
12 Requirements for the Degree of
13 Bachelor of Science in Computer Engineering

14

15 by

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20 September, 2025



De La Salle University

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THESIS APPROVAL SHEET

22

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51

ABSTRACT

52

to change *Index Terms*—Machine Learning, Carabao Mangoes, Sorting and Grading

53

Mangoes, Machine Vision, Microcontroller.



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230 **ABBREVIATIONS**

231	AC	Alternating Current	13
232	GUI	Graphical User Interface	49
233	LED	Light Emitting Diode	43
234	UI	User Interface	49



235 NOTATION

236	$B(P)$	Bruises Priority	61
237	$b(p)$	Bruises Prediction.....	61
238	$R(P)$	Ripeness Priority.....	61
239	$r(p)$	Ripeness Prediction	61
240	$S(P)$	Size Priority	61
241	$s(p)$	Size Prediction	61
242	$D(p, d, f)$	Real World Dimension	26
243	p	Pixel Dimension	26
244	d	Distance from Camera to Object.....	26
245	f	Focal Length	26



246 GLOSSARY

247	bruises	The black or brown area of the mango that is visible on the skin of the mango.
248	Carabao mango	A popular variety of mango grown in the Philippines, known for its sweet and juicy flesh.
249	accuracy score	A performance metric that measures the overall proportion of correct predictions made by a machine learning model.
250	confusion matrix	A table that summarizes the performance of a classification model, showing the number of true positives, true negatives, false positives, and false negatives.
251	CNN	A type of deep neural network that is highly effective in analyzing and processing visual data, such as images.
252	F1-Score	A balanced performance metric that is the harmonic mean of precision and recall, taking both into account.
253	machine learning	A subset of Artificial Intelligence that enables systems to learn and improve from data.
254	computer vision	The use of cameras and algorithms to provide imaging-based inspection and analysis.
255	microcontroller	A small computing device that controls other parts of a system such as sensors.
256	Precision	A performance metric that reflects the percentage of instances classified as positive that are truly positive.
257	recall	A performance metric that measures the proportion of actual positive instances that the model correctly identified.



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User Priority-Based Grading

A customizable grading system where users can assign weights to grading factors.



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LISTINGS



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Chapter 1

261

INTRODUCTION



262 **1.1 Background of the Study**

263 Mangoes, also known as the *Mangifera indica*, are a member of the cashew family. This
264 fruit can often be seen being farmed by countries such as Myanmar, the Philippines, and
265 India as they have a tropical dry season. Being in a tropical country is an important
266 aspect for mango cultivation as it ensures proper growth for mangoes. If aspects such as
temperature and rainfall are not ideal, it may affect the quality of the mango (?). Carabao



267 Fig. 1.1 Carabao Mangoes at Different Ripeness Stages (?)

268 mangoes is a variety of a mango that is found and cultivated in the Philippines. It is known
269 for its sweet signature taste that was recognized sweetest in the world in the Guinness
270 Book of World Records in 1995. The mango was named after the national animal of the
271 Philippines, a native breed of buffalo. On average, it is 12.5 cm in length and 8.5 cm in
272 diameter, having a bright yellow color when ripe as seen in Figure 1.1. It is often cultivated
273 during late May to early July (?).

274 As the Philippines is a tropical country, mangoes are a highly valued fruit as it is not
275 only the country's national fruit but also amongst the leading agricultural exports of the
276 country, ranking only third below bananas and pineapples. This gives the country the 9th
277 slot amongst the leading exporters of Mangoes across the world. Attributed to this ranking



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278 is the country's export of both fresh and dried mangoes, as well as low tariff rates. This
279 allows the country to export a large quantity of the fruit in countries such as Singapore,
280 Japan, and the USA as they can enter duty free markets provided by the World Trade
281 Organization and Japan. Due to this, the mangoes have become a major source of income
282 to an estimated 2.5 million farmers in the country (?).

283 Before mangoes are sold in markets, they first undergo multiple post-harvest processes.
284 This is to ensure that the mangoes that arrive in markets are utmost quality before being
285 sold to consumers. Moreover, it ensures that mangoes are contained and preserved properly
286 such that they do not incur damages and/or get spoiled on its transportation to the market.
287 Processing of the mango involves pre-cooling, cleaning, waxing, classification, grading,
288 ripening, packaging, preservation, storage, packing, and transportation (?) (?).

289 Among the processes that mangoes undergo, classification and grading is important as
290 it allows the manufacturer to separate mangoes with good qualities versus mangoes with
291 poor qualities. According to a study by (?), size, length, width, volume, density, indentation,
292 and grooves are aspects that determine the maturity of mangoes. These traits are being
293 checked along with the ripeness of the mango, sightings of bruise injury, and cracks on the
294 fruit (?) as these aspects affect the sellability of the fruit as well as the chances of it getting
295 spoiled sooner.

296 Previous studies have been made to automate the sortation process of the mangoes.
297 Among these is a research done by ?, which focuses on classification of mangoes using their
298 texture and shape features. They do this by, first, acquiring an image of the mango using
299 a digital camera. Then, these images are fed to the MaZda package, which is a software
300 originally developed for magnetic resonance imaging. Within the MaZda package is the
301 B11 program, which uses Principal Component Analysis, Linear Discriminant Analysis,



302 Nonlinear Discriminant Analysis, and texture classification to extract features from the
303 mango, which in this case are the length, width, and texture. This data is then compared to
304 a database in order to classify any given mango (?).

305 Another study is done by ?, which classifies mangoes based on their color, volume, size,
306 and shape. This is done by making use of Charge Coupled Devices, Complementary Metal-
307 Oxide Semiconductor sensors, and 3-layer Convolutional Neural Network. To classify the
308 mangoes, images are first captured and preprocessed to be used as a data set (?). This data
309 set is then augmented to be used as a model for the 3-layer Convolutional Neural Network.
310 After extracting the features of the mango, the 3-layer Convolutional Neural Network
311 is used as a method for their classification as it can mimic the human brain in pattern
312 recognition, and process data for decision making. This is important as some mangoes have
313 very subtle differences which make it difficult to differentiate them.

314 1.2 Prior Studies

315 A paper written by ?, designed an automated fruit sorting machine based on the quality
316 through an image acquisition system and CNN. Furthermore, the results of the paper show
317 that the image processing detection score was 89% while that of the tomatoes was 92%
318 while the CNN model had higher validity of 95% for mangoes and 93% for tomatoes.
319 15%, while the percentage of distinction between the two groups was reported to be 5%
320 respectively (?). Despite the high accuracy score in detecting mango defects, the fruit
321 sorting system only sorts based on the mango defects and not on ripeness, and weight.

322 Furthermore, the research paper presented by ? designed an Automated Carabao mango
323 classifier, in which the mango image database is used to extract the features like size, area



324 along with the ratio of the spots for grading using Naïve Bayes Model. For the results, the
325 Naïve Bayes' model recognized large and rejected mangoes with 95% accuracy and the
326 large and small/medium difference with a 7% error, suggesting an application for quality
327 differentiation and sorting in the mango business industry. Despite the high accuracy of
328 classifying Carabao mangoes, the researchers used a high quality DSLR camera for the
329 image acquisition system without any microcontroller to control the mangoes (?).

330 **1.3 Problem Statement**

331 As mangoes are among the top exports of the Philippines (?), assessing the physical
332 deformities is a necessity. The physical deformities of the Carabao mango can determine
333 the global competitiveness of the country. Having higher quality exports can often lead to
334 gaining competitive edge, increase in demand, increase export revenues, and becoming less
335 susceptible to low-wage competition (?). In order to increase the quality of mango fruit
336 exports, a key post-harvest process is done, which is sorting and grading. Mango sorting
337 and grading then becomes important to determine which batches are of high quality and can
338 be sold for a higher price, and which batches are of low quality and can only be sold for a
339 low price (?). Traditionally, fruit sorting and grading is inefficient as it is done manually by
340 hand. Some tools are used such as porous ruler to determine fruit size and color palette for
341 color grading (?). However, among the problems encountered in the process of manually
342 sorting and grading mangoes are susceptibility to human error and requiring a number of
343 laborers to do the task.

344 With the current advancements in technology, some researchers have already taken steps
345 to automate the process of sorting and grading mangoes. However, these attempts would



346 often only consider some of the aspects pertaining to size, ripeness, and bruises but not all
347 of them at the same time. Lastly, not all research approaches were able to implement a
348 hardware for their algorithm, limiting their output to only a software implementation and not
349 an embedded system. As such the proposed system would assess the export quality of the
350 Carabao mango based on all the mentioned mango traits, namely size, bruises, and ripeness
351 while also taking into consideration being non-destructive. These aspects are important
352 because, as was previously mentioned, there is a need to develop a Carabao mango sorter
353 that takes into account all these aspects at the same time while being non-destructive.

354 **1.4 Objectives and Deliverables**

355 **1.4.1 General Objective (GO)**

- 356 • GO: To develop a user-priority-based grading and sorting system for Carabao man-
357 goes, using machine learning and computer vision techniques to assess ripeness, size,
358 and bruises. ;

359 **1.4.2 Specific Objectives (SOs)**

- 360 • SO1: To make an image acquisition system with a conveyor belt for automatic sorting
361 and grading mangoes. ;
- 362 • SO2: To get the precision, recall, F1 score, confusion matrix, and train and test
363 accuracy metrics for classifying the ripeness and bruises with an accuracy score of at
364 least 90%;



- 365 • SO3: To create a microcontroller-based system to operate the image acquisition
 366 system, control the conveyor belt, and process the mango images through machine
 367 learning. ;
- 368 • SO4: To grade mangoes based on user priorities for size, ripeness, and bruises. ;
- 369 • SO5: To classify mango ripeness based on image data using machine learning
 370 algorithms such as kNN, k-mean, and Naïve Bayes. ;
- 371 • SO6: To classify mango size based on image data by getting its length and width
 372 using OpenCV, geometry, and image processing techniques. ;
- 373 • SO7: To classify mango bruises based on image data by employing machine learning
 374 algorithms.

375 **1.4.3 Expected Deliverables**

376 Table 1.1 shows the outputs, products, results, achievements, gains, realizations, and/or
 377 yields of the Thesis.

TABLE 1.1 EXPECTED DELIVERABLES PER OBJECTIVE

Objectives	Expected Deliverables
GO: To develop a user-priority-based grading and sorting system for Carabao mangoes, using machine learning and computer vision techniques to assess ripeness, size, and bruises.	<ul style="list-style-type: none"> • To develop a Carabao mango grading and sorting system. • To grade Carabao mangoes into three categories based on ripeness, size, and bruises using machine learning. • To integrate sensors and actuators to control the conveyor belt and image acquisition system.

Continued on next page



TABLE 1.1 EXPECTED DELIVERABLES PER OBJECTIVE

Objectives	Expected Deliverables
SO1: To make an image acquisition system with a conveyor belt for automatic sorting and grading mangoes.	<ul style="list-style-type: none"> To make an image acquisition system with a camera and LED light source. To build a flat belt conveyor for moving the mangoes.
SO2: To get the precision, recall, F1 score, confusion matrix, and train and test accuracy metrics for classifying the ripeness and bruises with an accuracy score of at least 90%.	<ul style="list-style-type: none"> To use a publicly available dataset of at least 10,000 mango images for classification of ripeness and bruises.
SO3: To create a microcontroller-based system to operate the image acquisition system, control the conveyor belt, and process the mango images through machine learning.	<ul style="list-style-type: none"> To develop an intuitive UI where users can start and stop the system. To implement a priority-based grading system with sliders for ripeness, bruises, and size.
SO4: To grade mangoes based on user priorities for size, ripeness, and bruises.	<ul style="list-style-type: none"> To utilize a linear combination formula as the overall mango score, where each classification level contributes a grade, weighted by the priority assigned to the three properties. To assign score values for each classification level of the mango.
SO5: To classify mango ripeness based on image data using machine learning algorithms such as kNN, k-mean, and Naïve Bayes.	<ul style="list-style-type: none"> To train a machine learning model such as kNN, k-means, or Naïve Bayes capable of classifying mango ripeness based on the image color. To gather a dataset of annotated images with ripeness labels. To obtain an evaluation report of performance metrics of the model.
SO6: To classify mango size based on image data by getting its length and width using OpenCV, geometry, and image processing techniques.	<ul style="list-style-type: none"> To develop an image processing algorithm capable of determining mango size using OpenCV, NumPy, and imutils. To classify mangoes based on size into small, medium, and large based on measurements.

Continued on next page



TABLE 1.1 EXPECTED DELIVERABLES PER OBJECTIVE

Objectives	Expected Deliverables
SO7: To classify mango bruises based on image data by employing machine learning algorithms.	<ul style="list-style-type: none"> • To train a machine learning model such as CNN capable of distinguishing bruised and non-bruised mangoes. • To train a machine learning model such as kNN, k-means, and Naïve Bayes capable of assessing the extent of bruising on the mangoes if it is significant or partial. • To gather a dataset of annotated images based on bruises. • To obtain an evaluation report of performance metrics of both CNN and other machine learning models.

1.5 Significance of the Study

Automating the process of sorting and grading mangoes increases efficiency and productivity for the user which would in effect remove human error in sorting and grading and decrease the human labor and time taken to sort and grade the mangoes. This is especially important for farmers with a large amount of fruit such as mangoes and a lesser labor force. A recent study showed that their automated citrus sorter and grader using computer vision can reduce the human labor cost and time to sort and grade when comparing the automated citrus sorter and grader to manual human labor ?.

Another benefit to automating sorting and grading mangoes is the improvement in quality control. This implies that compared to human labor, automating sorting and grading mangoes can uniformly assess the quality of mangoes based on size, color, and bruises, ensuring that the expected grade and high-quality mangoes reach the consumer. By accurately identifying substandard mangoes, the system helps in reducing waste and



391 ensuring that only marketable fruits are processed further.

392 Likewise, the scalability of automating sorting and grading mangoes is simpler, es-
393 pecially for lower labor force farmers with large volumes of mangoes. Because of the
394 possibility of large-scale operations by automating sorting and grading mangoes, farmers
395 can now handle large volumes of mangoes, making them suitable for commercial farms
396 and processing plants. Moreover, it can be adapted to different varieties of mangoes and
397 potentially other fruits with minor modifications.

398 **1.5.1 Technical Benefit**

- 399 1. The development of an automated Carabao mango sorter would increase the quality
400 control of classifying Carabao mango based on ripeness, size, and bruising.
- 401 2. The accuracy in sorting Carabao mangoes will be significantly improved while
402 reducing the errors due to human factors in manual sorting.
- 403 3. The automated Carabao mango sorter carefully sorts the mangoes while ensuring
404 that they remain free from bruising or further damage during the process

405 **1.5.2 Social Impact**

- 406 1. The reduction in manual labor creates opportunities in maintenance and technologies
407 in the automated Carabao mango sorter.
- 408 2. The automated Carabao mango sorter system improves Carabao mango standards
409 and enhances the satisfaction of the buyers and the customers through guaranteeing
410 consistent Carabao mango grade.



- 411 3. Opportunity to increase sales and profit for the farmers through consistent quality
412 and grade Carabao mangoes while reducing the physical labor to sort it.

413 **1.5.3 Environmental Welfare**

- 414 1. With the utilization of non-destruction methods of classifying Carabao mangoes
415 together with an accurate sorting system, overall waste from Carabao mangoes is
416 reduced and the likelihood of improperly sorted mangoes is decreased.
417 2. Automation of sorting and grading Carabao mangoes promotes sustainable farming
418 practices.

419 **1.6 Assumptions, Scope, and Delimitations**

420 **1.6.1 Assumptions**

- 421 1. The Carabao mangoes are from the same source together with the same variation
422 2. The Carabao mangoes do not have any fruit borer and diseases
423 3. All the components do not have any form of defects
424 4. The prototype would have access to constant electricity/power source.
425 5. The Carabao mangoes to be tested would be in the post-harvesting stage and in the
426 grading stage.
427 6. The image-capturing system would only capture the two sides of the mango which
428 are the two largest surface areas of the skin.



429 **1.6.2 Scope**

- 430 1. The prototype would be specifically designed to grade and sort Carabao Mangoes
431 based on only ripeness, size, and visible skin bruises.
- 432 2. The mangoes used as the subject will be solely sourced from markets in the Philip-
433 pines.
- 434 3. The Carabao mangoes would be graded into three levels.
- 435 4. The prototype will be using a microcontroller-based system locally stored on the
436 device itself to handle user interaction.
- 437 5. Computer vision algorithms to be used will include image classification.

438 **1.6.3 Delimitations**

- 439 1. The project would only be able to perform sorting and grading on one specific fruit
440 which is the Carabao mango and will not be able to sort other types of mangoes.
- 441 2. Additionally, the project prototype will only be able to capture, sort, and grade one
442 mango subject at a time which means the mangoes have to be placed in the conveyor
443 belt in a single file line for accurate sorting.
- 444 3. For the bruises, the system will only be able to detect external bruises and may not
445 identify the non-visible and internal bruises.
- 446 4. The system does not load the mangoes onto the conveyor belt itself. Assistance is
447 required to put mangoes into the conveyor belt to start the sorting process



1.7 Overview of the Thesis

451 There are seven succeeding chapters. To recall, chapter 1 involves the introduction of
452 the thesis topic containing the background of the study, previous studies, objectives and
453 deliverables, assumptions, scope, and delimitation, significance of the study, description
454 of the project together with the methodology, and Gantt chart and budget. Chapter 2
455 involves the existing articles, the lacking in their approaches, and the summary of chapter 2.
456 Chapter 3 involves the theoretical considerations of the thesis topic while chapter 4 would
457 consist of the design consideration involving the thesis topic. Chapter 5 would involve the
458 research methodology containing the testing procedure and setup. Chapter 6 would involve
459 the results and discussion based on the methodology while Chapter 7 would involve the
460 conclusion, recommendations, and future suggestions.



461

Chapter 2

462

LITERATURE REVIEW



463 **2.1 Existing Work**

464 The research paper written by ? developed a ripeness grader for Carabao mangoes. The
465 Carabao mango ripeness grade calculated based on object and color detection which were
466 written in microcontroller. These are the systems designed by the researchers that consists
467 of Raspberry Pi 4, Arduino Uno, camera, touch screen LCD, MQ3 gas sensor, ventilation
468 system. The proposed system was able to ascertain an overall reliability of 95%: therefore,
469 the specified objective of ascertaining the ripeness level of the mangoes was met with
470 success. However, accuracy and reliability of the software system are there since the
471 hardware design does not seem to be workable when one must deal with the scores of
472 mangoes (?). In addition, the design of the hardware does not integrate any form of physical
473 automating, say like the conveyor belt. Besides, the hardware system only works efficiently
474 when deciding the ripeness grade of mangoes separately.

475 A study done by ? is another research paper that supports and has relevant information
476 concerning the topic. The researchers proposed a fully-perovskite photonic system which
477 has the capability to identify and sort or grade mango based on features such as color,
478 weight and, conversely, signs of damages (?). Some of the techniques in image processing
479 that the researchers used included image enhancement, image deblurring, edge detection
480 using MATLAB and Arduino as well as color image segmentation. By carrying out the
481 multiple trials on the device they achieved a classification speed of 8.132 seconds and an
482 accuracy of 91.2%. The proponents' metrics used for the ratings were speed wherein the
483 results were rated “excellent” while the accuracy rating given was “good”. One of the
484 limitations of the paper is that the researchers were only limited to the color, texture, and
485 size of the Carabao mango



486 Furthermore, the research paper presented by ? designed an Automated Carabao
487 mango classifier, in which the mango image database is used to extract the features like
488 weight, size, area along with the ratio of the spots for grading using Naïve Bayes Model.
489 Concerning the quantitative test design, one had to control and experiment with various
490 methods of image processing that would improve the likelihood of improved classification.
491 The paper methodology entailed sample collection from 300 Carabao mangoes, picture
492 taking using a DSLR camera, and feature deconstruction for categorization (?). The
493 system prototype and the software were designed with the programming language C# with
494 integration of Aforge. NET routines. The performance of this model was checked with
495 the help of the dataset containing 250 images, precision, recall, F-score key indicators
496 were used. The investigation discovered that the Naïve Bayes' model recognized large and
497 rejected mangoes with 95% accuracy and the large and small/medium difference with a
498 7% error, suggesting an application for quality differentiation and sorting in the mango
499 business industry. The limitations in the researchers' paper include the researchers were
500 able to achieve high accuracy after using a high quality DSLR camera and the fact that the
501 researchers were not able to incorporate the use of microcontrollers.

502 Another study by ? proposed SVM-based system for classifying the maturity stages of
503 bananas, mangoes, and calamansi. With the use of 1729 images of bananas together with
504 711 mango images and 589 calamansi, the researchers were able to achieve a high accuracy
505 score of above 90% for all fruits. Some pre-processing techniques used to get this high
506 accuracy are the change in hue, saturation, and value channels in the mango image (?). To
507 better understand the harvest time of mangoes, the paper by ? examined the association of
508 the harvest season with seasonal heat units, rainfall, and physical fruit attributes for Haden,
509 Kent, Palmer, and Keitt mango varieties to establish export and domestic market maturity



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510 standards. For the results of the paper, it shows that temperature, rainfall, and physical
 511 characteristics have a reliable, non-destructive indicators for determining mango maturity
 512 (?). This shows that physical characteristics and temperature are important when exporting
 513 fruits such as mangoes.

TABLE 2.1 COMPARISON OF EXISTING STUDIES

Existing Study	Limitations	Accuracy Rating
?	No physical automation, not suitable for large amounts of mangoes, only classifies ripeness and only a sample size of 10 mangoes.	95%
?	Focuses only on color and size.	91.2%
?	Relies on high-quality DSLR cameras, and limited automation due to not integrating microcontrollers.	95%
?	No physical automation implemented. Ripeness, size, and shape-based classification achieved 100%, 98.19%, and 99.20% accuracy respectively on their own. However, errors occurred when taking into account all these aspects together for grading mangoes, causing an accuracy rating deduction.	88.88%

514 Previous studies on mango grading have achieved an accuracy rating of up to 95%, as
 515 shown in Table 2.1. However, these studies either relied on a small sample size, which
 516 limits statistical significance, or utilized expensive equipment, which may be impractical.
 517 In light of this, the researchers have set a target accuracy rating of greater than or equal
 518 to 90%. This target ensures that the system being developed is comparable to, or better
 519 than, existing studies that used larger sample sizes or assessed multiple mango traits at the
 520 same time. Furthermore, this research aims to distinguish itself by not only maintaining or
 521 exceeding the 90% accuracy rating but also incorporating a graphical user interface (GUI)



522 for selective priority-based mango classification. The system will integrate both software
523 and hardware components, and it will evaluate a greater number of mango traits for grading
524 purposes.

525 **2.1.1 Sorting Algorithms**

526 In previous studies, researchers have implemented various artificial intelligence algorithms
527 in order to determine the optimal and most effective method for sorting mangoes. One of
528 the algorithms that was used in the classification of mangoes was the CNN or Convolutional
529 Neural Networks. A study done by ? explored the effectiveness of CNN, specifically in
530 classifying mangoes through image processing. The system that the researchers developed
531 graded mangoes into four groups which was based on the Chinese National Standard (?).
532 These mangoes were examined by their shape, color uniformity, and external defects. The
533 system that was developed had an impressive accuracy of 97.37% in correctly classifying
534 the mangoes into these grading categories Support Vector Machine was also one of the
535 classification algorithms that was implemented to detect flaws in mangoes. In that study by
536 ?, SVM was used in the classification of diseases from mangoes. The study used 4 different
537 diseases/defects for testing (?). The diseases were Anthracnose, Powdery Mildew, Black
538 Banded, and Red Rust. and provided 90% accuracy for both the leaves and the fruit

539 In the study done by ?, Simple Linear Regression, Multiple Linear Regression, and
540 Artificial Neural Network models were all studied and compared for the purpose of size-
541 mass estimation for mango fruits. The researchers found that the Artificial Neural Network
542 yielded a high accuracy rating for mass estimation and for mango classification based on
543 size with a success rate of 96.7% (?). This is attributed to the Artificial Neural Network
544 model's ability to learn both linear and nonlinear relationships between the inputs and the



545 outputs. However, a problem can occur with the use of the model, which is overfitting.
546 This issue occurs when the model is overtrained with the data set such that it will start to
547 recognize unnecessary details such as image noise which results in poor generalization
548 when fed with new data. With this in mind, additional steps will be necessary to mitigate the
549 issue. Another research article written by ? implements a method for sorting and grading
550 Carabao mangoes. This research focuses on the use of Probabilistic Neural Network, which
551 is another algorithm that is used for pattern recognition and classification of objects. For
552 this study, the researchers focused on the area, color, and the black spots of the mango
553 for their Probabilistic Neural Network model (?). Their research using the model yielded
554 an accuracy rating of 87.5% for classification of the mangoes which means it is quite
555 accurate for classifying mangoes within the predefined categories. However, problems
556 were encountered with the use of the model when trying to identify mangoes that did not
557 fit the predefined size categories of small, medium, and large. This means that the PNN
558 model may become challenged when presented with a mango with outlying traits or traits
559 that were very different from the data set.

560 **2.2 Lacking in the Approaches**

561 The majority of past researchers such as ? and ? were able to implement a fruit and
562 mango sorter together with an accurate AI algorithm to detect the ripeness defects. This
563 means that none of the previous research papers were able to integrate an interchangeable
564 user-priority-based grading together with size, ripeness, and bruises using machine learning
565 for Carabao mango sorter and grader. Our research however would implement an automated
566 Carabao mango sorter in terms of size, ripeness, and bruises with its own UI, conveyor



TABLE 2.2 COMPARISON OF SORTING ALGORITHM MODELS

Sorting Algorithm Model	Accuracy Rating	Criteria	Problems Encountered
Convolution Neural Network	97.37%	shape, color, defects	Minor blemishes affected the accuracy.
Support Vector Machine	90%	mango defects and diseases	The model is sensitive to noise, which requires intensive image preprocessing.
Artificial Neural Network	96.7%	for mango size and mass	Overfitting
Probabilistic Neural Network	87.5%	for mango area, color, and black spots	Difficulty in identifying mangoes that have outlying features or did not fit the predefined categories

567 belt, stepper motors, and bins for collecting the different ripeness and defect grade of the
 568 Carabao mango.

569 2.3 Summary

570 To reiterate, there is an innovative gap that needs to be filled with regards to the process of
 571 sorting and grading Carabao mangoes. The traditional methods for conducting this process
 572 manually by hand, by a porous ruler, by a sugar meter, and by a color palette can be prone
 573 to human error and expensive costs due to the number of laborers required to do the task.
 574 On the other hand, although researchers have already taken steps to automate the process
 575 of mango sorting and grading, there is still a need for an implementation that takes into
 576 account size, ripeness, and bruises altogether whilst being non-destructive and having its
 577 own embedded system. The research articles shown above show the different computer



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578 vision and CNN approaches for sorting and classifying mangoes. For example, a system
579 created by ? was more focused on ripeness detection. ? considered photonic systems
580 for grading mango fruit based on color and weight. On the other hand, ? implemented
581 the Naïve Bayes classification model on mangoes with high accuracy, which thereby did
582 not include any microcontroller. There was an attempt to study each of those parameters
583 separately and that is why the multifactorial approach was not used. With this in mind, the
584 system being proposed does exactly what was mentioned, to implement a non-destructive
585 and automated sorting and grading system for Carabao mangoes that takes into account
586 size, ripeness, and bruises altogether using machine learning, as well as having its own
587 embedded system. This system will be mainly composed of a conveyor belt, servo motors,
588 a camera, microcontrollers, and an LCD display for the user interface. By doing so, the
589 system should be able to improve the efficiency and productivity of mango sorting and
590 grading, remove the effect of human error and reduce time consumption. The studies also
591 provided critical insights regarding the effective algorithms that can be used in classification
592 stages in image processing. The use of CNN had the most accuracy with manageable
593 potential challenges. Lastly, by scaling the implementation, the overall export quality of
594 the Carabao mangoes can be improved.



595

Chapter 3

596

THEORETICAL CONSIDERATIONS



597 3.1 Introduction

598 Likewise, the purpose of this chapter is to go through the important theories in developing
 599 the prototype together with training and testing the machine learning model.

600 3.2 Relevant Theories and Models

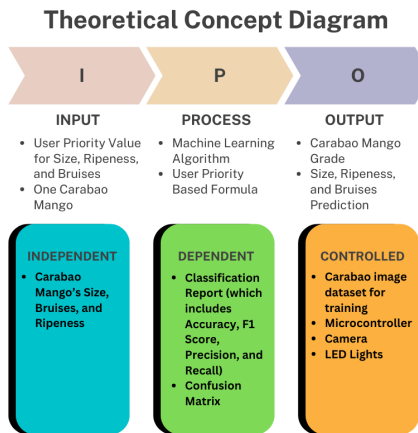


Fig. 3.1 Theoretical Framework Diagram.

601 The theoretical framework seen in figure 3.1 follows the IPO (Input-Process-Output)
 602 Model for a Carabao Mango Sorting System. The Input section includes user-defined
 603 priority values for size, ripeness, and bruises, along with a single mango for analysis. The
 604 Process section highlights the use of a machine learning algorithm and a user-priority-based
 605 formula to classify the mango. The Output consists of the mango's grade, predicted size,
 606 ripeness, and bruises. Below the IPO model, the diagram categorizes variables into three
 607 groups: Independent (mango's size, ripeness, and bruises), Dependent (classification report
 608 with accuracy, precision, recall, and confusion matrix), and Controlled (image dataset,
 609 microcontroller, camera, and LED lights).



610 3.3 Technical Background

611 At its core, the system will be using machine learning concepts pertaining to CNN and
612 OpenCV, and may use other algorithms such as Naive Bayes and k-Nearest Neighbors
613 to supplement the classification tasks, particularly for assessing mango ripeness, bruise
614 detection, and size determination. The system will be built on an embedded framework,
615 integrating a Raspberry Pi microcontroller to control the RaspberryPi camera, actuators,
616 LED lights, and motors. A user-friendly GUI will also be utilized to ensure users can
617 customize the prioritization of the mango sorting system.

618 3.4 Conceptual Framework Background

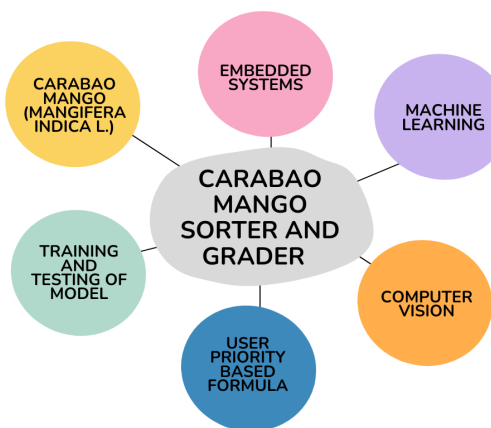


Fig. 3.2 Conceptual Framework Diagram.

619 The conceptual framework seen in figure 3.2 illustrates the key components involved
620 in the Carabao Mango Sorter and Grader system. At the center, the system is represented
621 as the core element, surrounded by six interconnected components: Carabao Mango
622 (Mangifera indica L.), Embedded Systems, Machine Learning, Computer Vision, User



623 Priority-Based Formula, and Training and Testing of the Model. These elements represent
624 the different technologies, methodologies, and considerations required for the development
625 and operation of the sorter and grader. The diagram provides an overview of how various
626 disciplines contribute to the project's functionality.

627 **3.5 Software Concepts**

628 **3.5.1 Thresholding**

629 Thresholding is a computer vision image segmentation technique that is used to separate
630 objects from their surroundings by converting a grayscale image to binary. The conversion
631 is done by choosing a certain threshold intensity value. It is usually done by assigning pixels
632 with an intensity higher than the threshold are mapped to one value (commonly white),
633 and pixels with an intensity lower than the threshold are mapped to another (commonly
634 black). The result of this technique is in a high-contrast image that makes it easy to detect
635 the object's boundary and shape in the image.

636

637 In this project, two types of thresholding were applied:

- 638 • Absolute Difference Thresholding – This method involves computing the absolute
639 difference between two images. The first image is one of the object, and the other
640 of the same background without the object. The result isolates only the pixels that
641 have changed between the two images, thus isolating the mango from its background
642 successfully.
- 643 • Binary Thresholding – Once the difference image has been created, binary threshold-



644 ing is used. A threshold value is employed to threshold the difference image into a
 645 binary image. Values greater than the threshold are made white (foreground), and
 646 values less than that are made black (background). This creates a clear silhouette of
 647 the mango, which is appropriate for size estimation and contour detection.

648 **3.5.2 Object Size Calculation**

649 Object size calculation is the calculation of a certain object's true size from image data. This
 650 is essential in computer vision systems to efficiently process object features in real-time.
 651 In this research, the size of the Carabao mango is estimated through image measurement
 652 techniques based on geometric principles and camera calibration.

653 The size of the mango can be determined given:

$$\text{Real World Dimension} = \frac{\text{Pixel Dimension} \times \text{Distance from Camera to Object}}{\text{Focal Length}} \quad (3.1)$$

$$D(p, d, f) = \frac{p \cdot d}{f} \quad (3.2)$$

654 where $D(p, d, f)$ is the real world dimension of the object, p is the pixel dimension of
 655 the object, d is the distance from the camera to the object, and f is the focal length of the
 656 camera.

657 After capture and preprocessing of the image, the binary image so obtained is processed
 658 with contour detection to find the largest object, which is assumed to be the mango. The
 659 contour is then bounded with a minimum-area bounding box, and pixel-based length and
 660 width are calculated using Euclidean distance between the corner points.



661 This size estimation method offers a consistent and efficient way of taking the mea-
662 surements with only standard camera input, providing consistency in classification and
663 reducing the necessity for physical measuring devices.

664 **3.5.3 Convolutional Neural Network**

665 Convolutional Neural Networks are a class of deep learning models commonly used in
666 analyzing visual data. CNNs are particularly effective in image classification tasks due to
667 their ability to automatically extract and effectively learn the spatial hierarchies of features
668 directly from the pixels of a given image. This makes it highly suitable for functions such
669 as object detection and, in the case of this study, image classification.

670 CNN usually applies filters to input images. These filters are designed to detect local
671 patterns such as edges, textures, and color gradients. The network is able to learn more
672 patterns as the data goes through the layers. This enables it to recognize effectively the
673 characteristics that it is looking for.

674 The use of CNNs in this study allows for accurate, automated classification of mango
675 images which contributes to the development of a reliable, non-destructive grading system
676 that minimizes human error and ensures consistent quality assessment

677 **3.6 Hardware Concepts**

678 **3.6.1 Camera Module**

679 The camera module serves as the main image acquisition tool in the mango sorter and
680 grader system. Its role is to capture clear, high-resolution images of each mango as it moves



681 along the conveyor. These images are critical for analyzing physical traits like ripeness,
682 bruising, and size through computer vision and machine learning techniques.

683 The camera is directly connected to the Raspberry Pi, which manages both image
684 capture and processing. It is fixed in position to ensure consistent distance and angle for
685 all images. It is also paired with a lighting system to provide a consistent lighting for the
686 images. The system captures images of both the top and bottom sides of each mango to
687 ensure a more accurate grading. The prototype integrates the Raspberry Pi Camera Module
688 Version 2. This camera is chosen for its 8MP resolution which is critical in capturing
689 real-time images. Another reason for integrating this camera is because of its compatibility
690 with the Raspberry Pi 4, and reliability in capturing detailed images needed for accurate
691 classification. It is also cost effective and lightweight which is important for the prototype.

692 **3.6.2 4 Channel Relay**

693 The relay module in this project is used to control the direction and movement of the
694 motors that operate the conveyor system and mango sorting mechanism. As an electrically
695 operated switch, the relay allows the low-power signals from the Raspberry Pi to safely
696 manage the higher voltage and current required by the DC motors.

697 For the prototype, the relay module is responsible for changing the polarity of motor
698 connections which enables the motors to rotate in both forward and reverse directions.
699 This will drive the conveyor belt system. This is essential for moving mangoes along the
700 conveyor, rotating them for the top and bottom image capture, and directing them to the
701 appropriate bin based on their grade.

**702 3.6.3 Gear Ratio**

703 In this prototype, gear ratios are used to control the rotational speed of the conveyor belts
704 that move and rotate the mango. A gear ratio of 1:3 was applied, meaning the motor gear
705 completes one full rotation for every three rotations of the driven gear. This is also done in
706 order to avoid overspeeding and make sure that the conveyor belt moves in a controlled
707 manner. This setup slows down one belt relative to the other, creating a differential speed
708 between the left and right belts. As a result, the mango rotates in place while being moved
709 forward. This rotation is essential for capturing both the top and bottom views of the mango
710 for accurate classification and grading.

711 3.7 Summary

712 Overall, chapter 3 establishes key concepts and theoretical considerations that form the
713 foundation of the Carabao mango sorter and grading system. It discusses and connects
714 each component together, explaining how each component such as the RaspberryPi and
715 DC motors work together to create a system that utilizes machine learning and computer
716 vision techniques to classify mangoes based on user priority.



717

Chapter 4

718

DESIGN CONSIDERATIONS



719 Likewise, the objective of chapter 4 is to describe the researcher's design consideration
720 when developing and testing the prototype. For an overview of the design of the prototype,
721 the researchers considered different computer vision models in classifying the ripeness
722 and bruises together with other algorithms to determine the size of the mango. Likewise,
723 the hardware design was also taken into consideration where the physical design of the
724 conveyor belt was taken into account.

725 **4.1 Introduction**

726 This chapter discusses the design considerations for the mango sorting and grading system,
727 focusing on the technical and engineering decisions required for its development. The
728 design process aims to create a scalable, efficient, and user-friendly system that leverages
729 machine learning for accurate mango classification.

730 **4.2 System Architecture**

731 The system architecture is represented through a block diagram, showcasing modules
732 such as image acquisition, preprocessing, feature extraction, machine learning model, and
733 grading output. Each module is described in detail, emphasizing its role in the overall
734 system. For instance, the image acquisition module uses high-resolution cameras to capture
735 mango images, while the preprocessing module enhances image quality for better feature
736 extraction.

737 In figure 4.1 presents the electronic circuit diagram, designed using Proteus. The
738 diagram illustrates a system where a Raspberry Pi 4 serves as the central control unit,

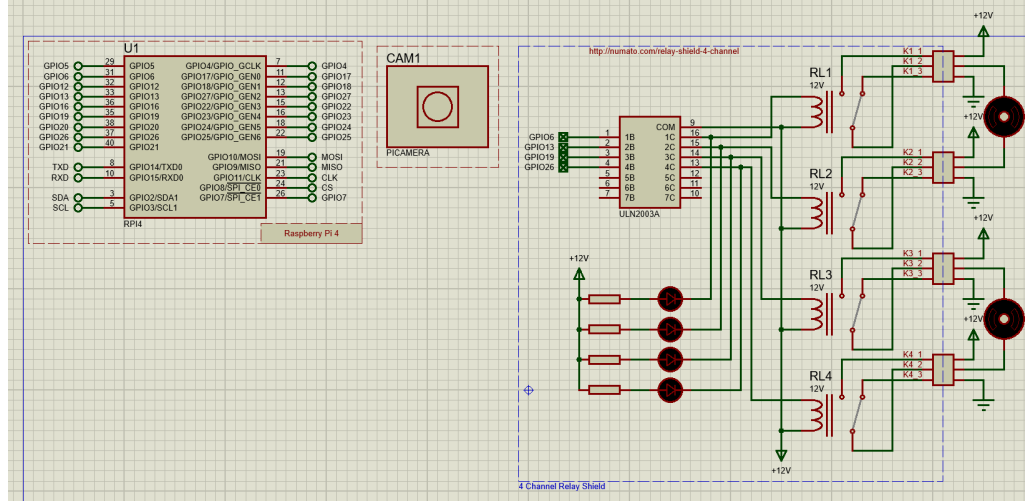


Fig. 4.1 Hardware Schematic

739 managing four motors through a relay mechanism. The Raspberry Pi 4, represented by
 740 a rectangular box on the left, showcases various pin connections, including GPIO pins,
 741 power supply pins (5V and 3V3), ground pins (GND), and communication pins (TXD,
 742 RXD, SDA, SCL).

743 In the center of the diagram, an 18-pin integrated circuit labeled "ULN2803A" is
 744 depicted. This component, a Darlington transistor array, likely functions as a buffer,
 745 providing the necessary current to drive the relays. Four relays, designated as RL1, RL2,
 746 RL3, and RL4, are positioned on the right side of the diagram, each connected to a motor
 747 (represented by a circle with an "M" inside) and a +12V power source. Additionally, four
 748 resistors are placed between the ULN2803A and the relays, serving to limit current. The
 749 circuit section containing these resistors is labeled "4 Channel Relay Driver," indicating its
 750 purpose.

751 The camera module is labeled "PICAMERA" is located in the top center of the diagram.
 752 It is represented by a square with a circle inside, symbolizing the camera lens. The camera



753 module is connected to the Raspberry Pi 4 through the CSI (Camera Serial Interface) pins.
 754 The overall circuit is designed for a 12V system, with the +12V power supply indicated at
 755 various points. The Raspberry Pi 4's GPIO pins are used to control the relays.

756 4.3 Hardware Considerations

757 The hardware components include high-resolution cameras, lighting systems for consistent
 758 image capture, and microcontrollers like Raspberry Pi or Arduino for system control,
 759 actuators like DC and stepper motors to move the mangoes. The choice of hardware is
 760 justified based on cost, performance, and compatibility with the software framework.

761 4.3.1 General Prototype Framework

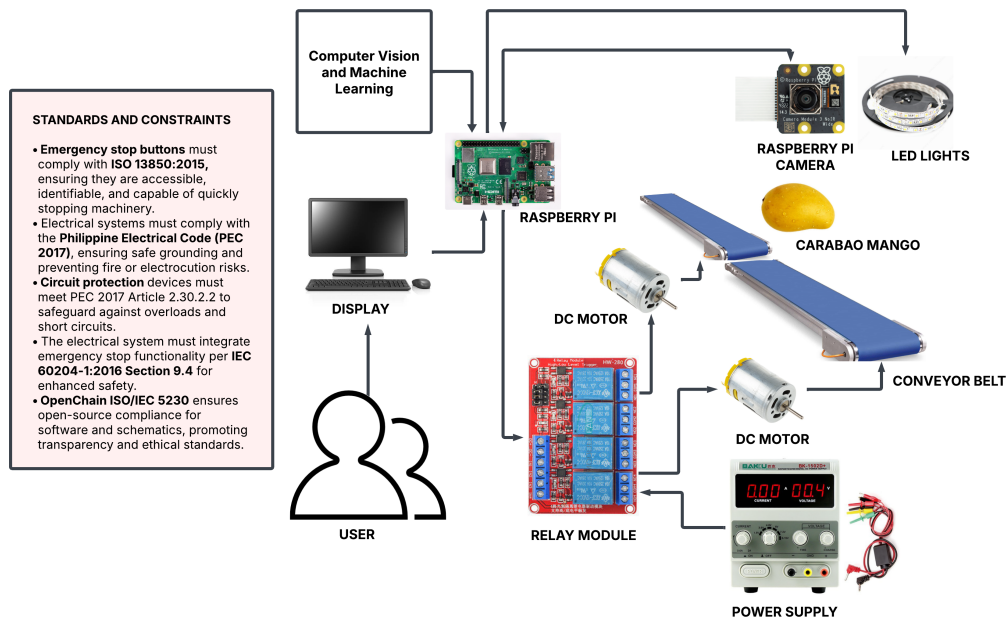


Fig. 4.2 Prototype Framework



762 The Figure 4.2 presents the overall prototype layout of the automated Carabao mango
763 sorter and grader. The diagram illustrates the flow of operations from mango loading onto
764 the conveyor belt to sorting them. It illustrates the major elements of the system, that is,
765 the image acquisition area, lighting system, camera module, Raspberry Pi controller, and
766 mechanical actuators. The layout illustrates how all the subsystems work together to ensure
767 mangoes are scanned, processed, sorted based on ripeness, size, and bruises, and eventually
768 sorted based on the calculated priority score. The layout served as the basis for actual
769 prototype development.

770 **4.3.2 Prototype Flowchart**

771 The flowchart in Figure 4.3 represents the overall operational logic of the mango grading
772 and sorting system. The process starts with system initialization, where the camera and
773 lighting modules are switched on and the machine learning algorithms are initialised. The
774 input of the user priority values as well as the detection of the mango on the conveyor
775 belt triggers the capture of both the top and bottom cheek of the mango. The captured
776 image is processed using machine learning algorithms to determine its ripeness, size, and
777 bruises. Depending on these classifications along with priority weights given by the user,
778 the system calculates an overall score. Once this calculation is done, the mango is routed to
779 the respective bin through the respective actuator. Having this logical sequence is important
780 to know the system's decision-making and automation process.

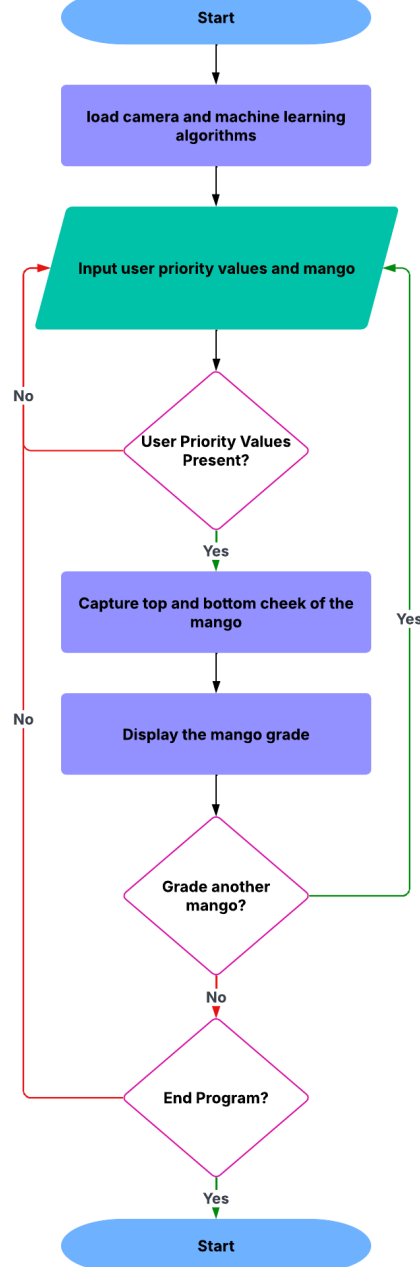


Fig. 4.3 Prototype Main Flowchart



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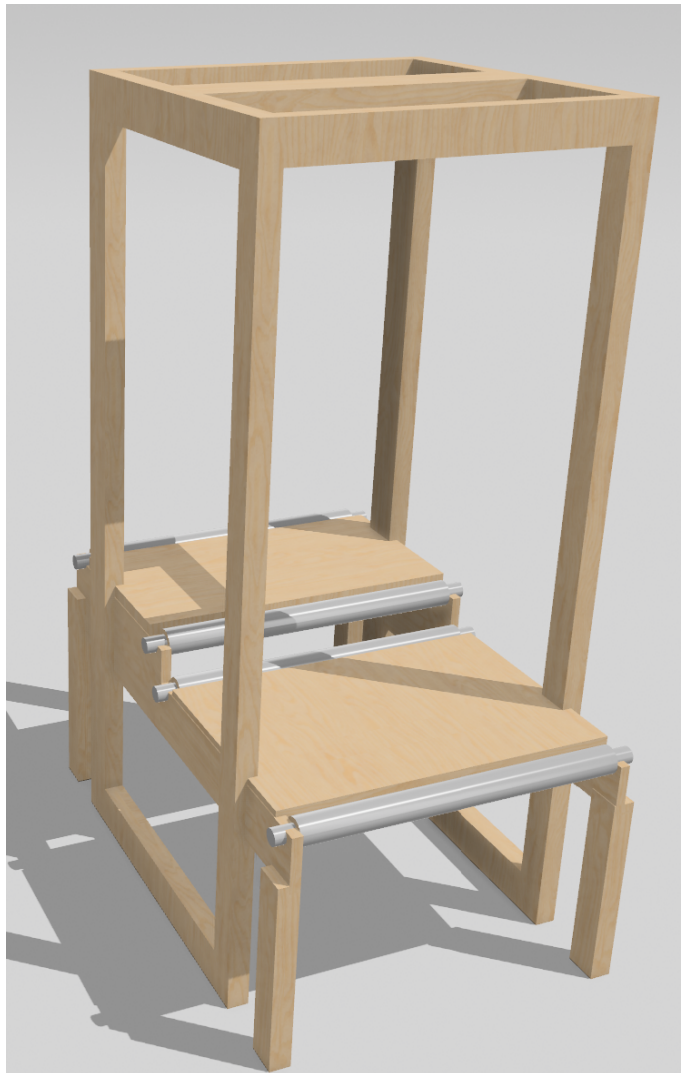


Fig. 4.4 Initial 3D Model of the Prototype



781 4.3.3 Prototype 3D Model

782 Figure 4.4 shows the first 3D model of the initial physical prototype developed for the
783 sorting and grading system. This model shows the skeleton of the system and where
784 the conveyor system is going to be placed strategically in order to flip the mango for
785 image acquisition. It is useful for where the hardware components would be arranged
786 and assembled. This 3D model helped the researchers visualize the spacing, alignment,
787 and where to mount parts before assembling the prototype making sure all electronic and
788 mechanical components are effectively integrated.

789 4.3.4 Hardware Specifications

790 4.3.4.1 Raspberry Pi



Fig. 4.5 Raspberry Pi 4 Model B

791 Figure 4.5 depicts the Raspberry Pi 4 Model B which is the core of the processing unit



792 of the prototype. It was selected due to its small size, low cost, and high computing power
793 for image processing and machine learning. The image depicts the most critical aspects
794 of the board, such as the GPIO (General Purpose Input/Output) pins for sensor, actuator,
795 and relay connections, and the USB and HDMI ports for other device connections. Its
796 capability to support a full operating system makes it suitable for supporting both the user
797 interface and the control logic of the mango grading system.

798 **Specifications:**

- 799 • SoC: Broadcom BCM2711
- 800 • CPU: Quad-core ARM Cortex-A72 (64-bit)
- 801 • Clock Speed: 1.5 GHz (base, overclockable)
- 802 • RAM: 8GB LPDDR4-3200 SDRAM
- 803 • Wireless: Dual-band 2.4 GHz / 5 GHz Wi-Fi (802.11ac)
- 804 • Bluetooth: Bluetooth 5.0 (BLE support)
- 805 • Ethernet: Gigabit Ethernet (full throughput)
- 806 • USB: 2 x USB 3.0 ports and 2 x USB 2.0 ports
- 807 • Video Output: 2 x micro-HDMI ports (supports 4K @ 60Hz, dual 4K display
808 capability)
- 809 • Audio: 3.5mm audio/video composite jack
- 810 • Storage: MicroSD card slot (supports booting via SD card or USB)



- 811 • GPIO: 40-pin GPIO header (backward-compatible with older models)
812 • Camera/Display: CSI (camera) and DSI (display) ports
813 • Power Input: USB-C (5V/3A recommended)
814 • Power Consumption: 3W idle, up to 7.5W under load

815 **4.3.4.2 Raspberry Pi Camera**

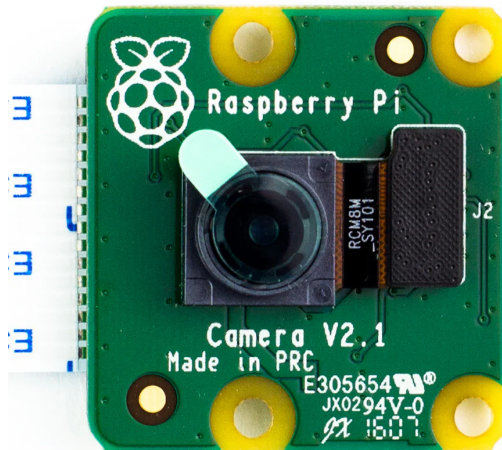


Fig. 4.6 Raspberry Pi Camera Module Version 2

816 The Raspberry Pi Camera Module Version 2 is a high-quality camera module designed
817 for the Raspberry Pi platform. Likewise, it is capable of capturing still images at 8 megapix-
818 els, and supports video recording at 1080p @ 30fps, 720p @ 60fps, and 480p @ 90fps.
819 Moreover, it has a fixed-focus lens with a diagonal field of view of 62.2 degrees, and
820 an optical format of 1/4 inch. Furthermore, it supports various Python libraries such as
821 Picamera and OpenCV for image capture and processing. As such, it was selected for its



822 compact size, ease of integration, and ability to capture high-resolution images.

823

824 **Specifications:**

825 • Sensor: Sony IMX219PQ 8-megapixel CMOS sensor.

826 • Still Images Resolution: 8 MP (3280 x 2464 pixels).

827 • Video Resolution: Supports up to 1080p @ 30fps, 720p @ 60fps, and 480p @ 90fps.

828 • Focus: Fixed-focus lens (manual focus adjustment not supported without physical
829 modification).

830 • Lens Size: 1/4-inch optical format.

831 • Field of View (FoV): Diagonal 62.2 degrees.

832 • Interface: Connected via 15-pin ribbon cable to the Raspberry Pi's CSI (Camera
833 Serial Interface) port.

834 • APIs/Libraries: Supports Python libraries such as Picamera and OpenCV for image
835 capture and processing.

836 • Dimensions: 25 mm x 24 mm x 9 mm.

837 **4.3.4.3 DC Motor**

838 The 12 Volt DC Gear Motor is a compact, high-torque, and low-noise motor suitable for a
839 wide range of applications, including robotics, automation, and industrial control systems.
840 It features a spur gear design, which provides a high reduction ratio for increased torque
841 output. The motor is designed for continuous operation and has a low power consumption



Fig. 4.7 12 Volt DC Gear Motor

under standard load conditions. Likewise, it is also capable of withstanding high temperatures and has a high reliability. This motor was selected for its high torque output, low power consumption, and compact size, making it ideal for the conveyor system.

Specifications:

- Gearbox Type: Spur gear design
- Operating Voltage: 12V (operational range: 6-12V)
- No-load Current Consumption: 0.8A
- Rated Current Draw: 3A (under standard load)
- No-load Speed: 282 RPM (maximum)
- Operating Speed: 248 RPM (under rated load)



- 853 • Torque Output: 18 kg-cm (rated)

- 854 • Stall Torque: 60 kg-cm (maximum)

- 855 • Power Rating: 50W (maximum)

- 856 • Unit Weight: 350 grams

857 **4.3.4.4 MicroSD Card**



Fig. 4.8 SanDisk Ultra MicroSD Card

858 The SanDisk Ultra MicroSD Card is a compact, high-capacity, and secure digital
859 memory card that is suitable for a wide range of applications, including digital cameras,
860 smartphones, and tablets. It features a high-speed data transfer rate, making it ideal for
861 storing large files such as images and videos. This card was selected for its high capacity, se-
862 cure data protection, and ease of use, making it ideal for the storage system for the prototype.

863

864 **Specifications:**



- 865 • Capacity: 256GB
866 • Type: MicroSDXC (Secure Digital eXtended Capacity)
867 • Form Factor: MicroSD (11mm x 15mm x 1mm)
868 • File System: Pre-formatted exFAT

869 **4.3.4.5 LED Lights**



Fig. 4.9 LED Light Strip

870 For the Light Emitting Diode (LED), they were used to provide consistent lighting for
871 image capture, ensuring accurate color representation and feature extraction. The LED
872 lights were selected for their energy efficiency, long lifespan, and ability to produce a
873 uniform light output.

874

875 **Specifications:**



- 876 • Power Input: 5V DC (USB-powered, compatible with laptops, power banks, or USB
877 adapters).
- 878 • Waterproof Design: Suitable for indoor/outdoor use.
- 879 • LED Type: SMD 2835 (surface-mount diodes for high brightness and efficiency).
- 880 • Color Type: White (cool white)
- 881 • Length: 1m
- 882 • Beam Angle: 120°
- 883 • Operating Temperature: -25°C to 60°C.
- 884 • Storage Temperature: -40°C to 80°C.

885 **4.3.4.6 Power Supply**

886 The bench power supply is a versatile and adjustable power source used to provide stable
887 voltage and current for various electronic projects. It is designed for testing applications,
888 allowing users to set specific voltage and current levels. This power supply was selected
889 for its versatility, ease of use, and ability to provide accurate voltage and current control for
890 the prototype.

891

892 **Specifications:**

- 893 • Type: SMPS (Switch-Mode Power Supply)
- 894 • Input: 110V AC, 50/60Hz (U.S. Standard)



Fig. 4.10 Bench Power Supply

- 895 • Output Range: 0-30V DC / 0-5A DC
- 896 • Voltage Precision: $\pm 0.010V$ (10 mV) resolution
- 897 • Current Precision: $\pm 0.001A$ (1 mA) resolution
- 898 • Power Precision: $\pm 0.1W$ resolution
- 899 • Weight: 5 lbs (2.27 kg)
- 900 • Dimensions: 11.1" x 4.92" x 6.14" (28.2 cm x 12.5 cm x 15.6 cm)
- 901 • Maximum Power: 195W
- 902 • Power Source: AC input only



Fig. 4.11 4 Channel Relay Module

4.3.4.7 4 Channel Relay Module

The 4 Channel Relay Module is a compact and versatile relay board that allows for the control of multiple devices using a single microcontroller. This module was selected for its compact size, ease of use, and ability to control multiple devices simultaneously. It is designed to be used with microcontrollers such as Arduino and Raspberry Pi, allowing for easy integration into the prototype.

Specifications:

- Operating Voltage: 5V DC (compatible with Arduino, Raspberry Pi, and other microcontrollers).
- Number of Relays: 4 independent channels.
- Relay Type: Electromechanical (mechanical switching).



- 915 • Max AC Load: 10A @ 250V AC (resistive).
- 916 • Max DC Load: 10A @ 30V DC (resistive).
- 917 • Contact Type: SPDT (Single Pole Double Throw) - NO (Normally Open), NC
918 (Normally Closed), COM (Common).
- 919 • Dimensions: 50mm x 70mm x 20mm
- 920 • Weight: 50-80 grams.
- 921 • Status LEDs: Individual LEDs for each relay (indicates ON/OFF state).
- 922 • Input Pins: 4 digital control pins (one per relay).
- 923 • Output Terminals: Screw terminals for connecting loads (NO/NC/COM).

924 **4.4 Software Considerations**

925 The software stack includes Python for programming PyTorch for machine learning and
926 OpenCV for image processing. These tools are selected for their robustness, ease of use,
927 and extensive community support, ensuring efficient system development.

928 **4.4.1 PyTorch**

929 PyTorch is an open-source deep-learning framework used in this project for implementing
930 and running the convolutional neural networks responsible for classifying mango ripeness
931 and detecting bruises. Its dynamic computational graph and GPU acceleration support
932 made it an ideal choice for real-time image classification. Its simplicity and flexibility also



933 allowed for easy integration with the Raspberry Pi which is important as it is the main
934 processing unit for the system.

935 **4.4.2 OpenCV**

936 Open Source Computer Vision Library or OpenCV is utilized in the system for all image
937 processing tasks, particularly in preprocessing steps such as background subtraction, thresh-
938 olding, edge detection, and contour analysis. These operations are essential for calculating
939 the real-world dimensions of the mango. OpenCV was utilized primarily because of its
940 diverse set of functions, performance optimization, and ease of use making it a core tool
941 for enabling accurate and fast computer vision processing within the prototype.

942 **4.4.3 CustomTkinter**

943 CustomTkinter is a modern alternative to the standard Tkinter library, and is used to
944 build the graphical user interface (GUI) of the system. It provides a more polished and
945 customizable visual appearance while retaining the simplicity of Tkinter. With features
946 such as styled buttons, frames, and labels, CustomTkinter allowed for the creation of
947 a user-friendly interface that supports real-time display of classification results, priority
948 scoring inputs, and system status updates.

949 **4.5 Security and Reliability Considerations**

950 Potential vulnerabilities, such as data corruption during image capture, are addressed
951 through redundancy and error-checking mechanisms. Reliability is ensured by implement-
952 ing fault-tolerant designs and rigorous testing protocols.



4.6 Scalability and Efficiency Considerations

The system is designed to handle large volumes of mangoes by optimizing the machine learning model and using parallel processing techniques. Efficiency is improved through techniques like model quantization and hardware acceleration.

4.7 User Interface

A User Interface (UI) is designed to display grading results, system status. Wireframes illustrate the layout, ensuring usability and accessibility for operators. Likewise, a Graphical User Interface (GUI) is also used to allow users to customize the system's grading priorities.

4.8 Constraints and Limitations

Challenges include variations in mango appearance due to lighting and environmental factors. Trade-offs are made between model complexity and real-time performance to balance accuracy and speed.

4.9 Technical Standards

The system adheres to industry standards for image processing and machine learning, ensuring compatibility and interoperability with other systems.



4.10 Prototyping and Simulation

Prototypes are developed using tools like MATLAB and Simulink to simulate the system's performance. These simulations help identify design flaws and optimize the system before deployment.,

4.11 Design Validation

The design is validated through testing, including unit testing of individual modules and integration testing of the entire system. Peer reviews and iterative improvements ensure the system meets the desired performance metrics.

4.12 Summary

This chapter outlined the key design considerations, including system architecture, hardware and software choices, and validation methods. These decisions are critical for developing a reliable and efficient mango sorting and grading system.



980

Chapter 5

981

METHODOLOGY



TABLE 5.1 SUMMARY OF METHODS FOR REACHING THE OBJECTIVES

Objectives	Methods	Locations
GO: To develop a user-priority-based grading and sorting system for Carabao mangoes, using machine learning and computer vision techniques to assess ripeness, size, and bruises.	<ol style="list-style-type: none"> 1. Hardware design: Build an image acquisition system with a conveyor belt, LED lights, and Raspberry Pi Camera 2. Software design: Coded a Raspberry Pi application to grade and sort the Carabao mangoes 	Sec. 5.2 on p. 54
SO1: To make an image acquisition system with a conveyor belt for automatic sorting and grading mangoes.	<ol style="list-style-type: none"> 1. Hardware implementation: Design and build an image acquisition system prototype 	Sec. 5.3 on p. 54
SO2: To get the precision, recall, F1 score, confusion matrix, and train and test accuracy metrics for classifying the ripeness and bruises with an accuracy score of at least 90%.	<ol style="list-style-type: none"> 1. Performance testing: Train and test the machine learning algorithm for classifying bruises and ripeness 2. Data collection: Gather our own Carabao mango dataset together with an online dataset 	Sec. 5.5 on p. 56

Continued on next page



Continued from previous page

Objectives	Methods	Locations
SO3: To create a microcontroller-based system to operate the image acquisition system, control the conveyor belt, and process the mango images through machine learning.	1. Algorithm development: To develop a code for the image acquisition system 2. Hardware design: To design a schematic for the microcontroller based system	Sec. 5.3 on p. 54
SO4: To grade mangoes based on user priorities for size, ripeness, and bruises.	1. Formula development: Formulated an equation based on the inputted user priority and the predicted mango classification	Sec. 5.7 on p. 61
SO5: To classify mango ripeness based on image data using machine learning algorithms such as kNN, k-mean, and Naïve Bayes.	1. Performance testing: Train and test the machine learning algorithm for classifying bruises	Sec. 5.6.3 on p. 60
SO6: To classify mango size based on image data by getting its length and width using OpenCV, geometry, and image processing techniques.	1. Performance testing: Train and test the machine learning algorithm for classifying ripeness	Sec. 5.6.2 on p. 59
SO7: To classify mango bruises based on image data by employing machine learning algorithms.	1. Accuracy testing: Get the percent accuracy testing for getting the length and width of the Carabao mango	Sec. 5.6.4 on p. 61



982 **5.1 Introduction**

983 The methodology for this research outlines the development of the Carabao Mango sorter
984 using machine learning and computer vision. The sorting system uses a conveyor belt
985 system which delivers the mangoes into the image acquisition system. This system captures
986 the image of the mangoes which will then be going through the various stages of image
987 processing and classification into grades which will depend on the priority of the user.
988 This methodology ensures that the grading of the mangoes will be accurate while being
989 non-destructive.

990 **5.2 Research Approach**

991 This study applies the experimental approach for research in order to develop and properly
992 test the proposed system. The experimental approach of the methodology will allow the
993 researchers to fine-tune the parameters and other factors in the classification of mangoes in
994 order to get optimal results with high accuracy scores while maintaining the quality of the
995 mangoes. This approach will also allow for real-time data processing and classification
996 which will improve the previous static grading systems.

997 **5.3 Hardware Design**

998 The prototype consists of hardware and software components for automated mango sorting
999 and grading purposes. The hardware includes the conveyor belt system used to transfer
1000 mangoes from scanning to sorting smoothly. A camera and lighting system are able
1001 to collect high-resolution images for analysis. The DC motors and stepper motors are



1002 responsible for driving the conveyor belt and sorting actuators. The entire system is
1003 controlled by a microcontroller (Raspberry Pi 4b), coordinating actions of all components.
1004 Sorting actuators then direct mangoes into selected bins based on their classification to
1005 make sorting efficient.

1006 **5.4 Software Design**

1007 For the programming language used for the prototype and training and testing the CNN
1008 model, Python was used for training and testing the CNN model and it was also used in the
1009 microcontroller to run the application containing the UI and CNN model. PyTorch was the
1010 main library used in using the EfficientNet model that is used in classifying the ripeness
1011 and bruises of the mango. Likewise, tkinter is the used library when designing the UI in
1012 Python.

1013 Furthermore, the rest of the software components are of utmost importance to mango
1014 classification. Image processing algorithms in OpenCV and CNN models extract features
1015 such as color, size, and bruises that are known to determine quality parameters of mangoes.
1016 Mangoes are classified based on ripeness and defects by using machine learning algorithms,
1017 which further enhances accuracy using deep learning techniques. A user interface (UI) is
1018 designed for users to control and observe the system in real time. Finally, the interface
1019 programming of the microcontroller provides the necessary synchronization between
1020 sensors, actuators, and motors throughout the sorting operation scenario.



5.5 Data Collection Methods

For the data collection, online available image datasets with Carabao mangoes were used together with the captured Carabao mango images. For the setup of the captured Carabao mangoes, the height of the camera to the white flat surface is 26 cm which can be seen on Figure 5.1. Furthermore, the S24's camera is used for capturing both cheeks of the Carabao mango. Initially, the Carabao mangoes would be unripe and green and each day the Carabao mangoes would be pictured until they are ripe.



Fig. 5.1 Carabao Mango Image Data Collection

5.6 Testing and Evaluation Methods

In a bid to ensure the mango sorting and grading system is accurate and reliable, there is intensive testing conducted at different levels. Unit testing is initially conducted on each component separately, for instance, the conveyor belt, sensors, and cameras, to ensure that



1032 each of the components works as expected when operating separately. After component
 1033 testing on an individual basis, integration testing is conducted to ensure communication
 1034 between hardware and software is correct to ensure the image processing system, motors,
 1035 and sorting actuators work in concert as required. System testing is conducted to con-
 1036 duct overall system performance testing in real-world conditions to ensure mangoes are
 1037 accurately and efficiently sorted and graded.

5.6.1 Classification Report

5.6.1.1 Confusion Matrix

	Predicted Positive	Predicted Negative
Actual Positive	TP	FN
Actual Negative	FP	TN

TABLE 5.2 CONFUSION MATRIX EXAMPLE

1040 A confusion matrix is a table that visualizes the performance of a classification model.
 1041 For a binary classification problem, it has four components:

- 1043 • True Positives (TP): Cases correctly predicted as positive
- 1044 • True Negatives (TN): Cases correctly predicted as negative
- 1045 • False Positives (FP): Cases incorrectly predicted as positive. (Type I error)
- 1046 • False Negatives (FN): Cases incorrectly predicted as negative (Type II error)

1047 **5.6.1.2 Precision**

$$\text{Precision} = \frac{TP}{TP + FP} \quad (5.1)$$

1048 Precision measures how many of the predicted positives are actually positive. It answers
 1049 the question: "When the model predicts the positive class, how often is it correct?" High
 1050 precision means low false positives.

1051 **5.6.1.3 Recall**

$$\text{Recall} = \frac{TP}{TP + FN} \quad (5.2)$$

1052 Recall, which is also called sensitivity, measures how many of the actual positives were
 1053 correctly identified. It answers the question: "Of all the actual positive cases, how many
 1054 did the model catch?" High recall means low false negatives.

1055 **5.6.1.4 F1 Score**

$$F_1 = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (5.3)$$

1056 The F1 score is the harmonic mean of precision and recall. It provides a single metric
 1057 that balances both concerns. This is particularly useful when you need to find a balance
 1058 between precision and recall, as optimizing for one often decreases the other.

1059 **5.6.1.5 Accuracy**

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN} \quad (5.4)$$



1060 Accuracy measures the proportion of correct predictions (both true positives and true
1061 negatives) among the total cases. While intuitive, accuracy can be misleading with imbal-
1062 anced datasets.

1063 To test system performance, various measures of performance are used to evaluate.
1064 As seen on equation 5.4, accuracy score is used to measure the percentage of correctly
1065 classified mangoes to ensure the system maintains high precision levels. Precision as seen
1066 on equation 5.1 and recall as seen on equation 5.2 are used to measure consistency of
1067 classification to determine if the system classifies different ripeness levels and defects
1068 correctly. Furthermore, the F1 score formula as seen on equation 5.3 is used to evaluate the
1069 performance of the model's classification.

1070 A confusion matrix is used to measure correct and incorrect classification to ensure the
1071 machine learning model is optimized and that minimum errors are achieved. Throughput
1072 analysis is also used to determine the rate and efficiency of sorting to ensure that the
1073 system maintains high capacity without bottlenecks to sort mangoes. Using these methods
1074 of testing, the system is constantly optimized to ensure high-quality and reliable mango
1075 classification.

1076 **5.6.2 Ripeness Training and Testing**

1077 For the testing of the ripeness classification, the Carabao mangoes are classified into three
1078 ripeness stages which are Green, green yellow, and yellow. Likewise, The green would
1079 represent the ripe mangoes while the green yellow would represent the semi ripe while the
1080 yellow would represent the ripe mangoes. As reference, Figure 5.3 shows the different
1081 ripeness stages for Carabao/Pico mangoes.



Annex A

Stages of ripeness of 'carabao' and 'pico' mango fruits

Stage of ripeness	Peel color	Flesh color
Green	Completely light green	Yellowish white or light yellow green
Breaker	Traces of yellow	Middle area and fruit outline yellowish; other areas, white to yellowish white
Turning	More green than yellow	More yellow than white
Semi-ripe	More yellow than green	Yellow for 'carabao'; yellow orange for 'pico'
Ripe	80-100% yellow ('carabao') or yellow orange ('pico')	Middle area yellow for 'carabao'; yellow orange for 'pico'
Overripe	Yellow for 'carabao'; yellow orange for 'pico'	100% yellow for 'carabao' and yellow orange for 'pico'

Fig. 5.2 Carabao Mango Ripeness Stages

5.6.3 Bruises Training and Testing

For the testing of the bruise classification of the Carabao mangoes, it would classified into two categories which are bruised and not bruised. To define what bruise and not bruise mangoes looked like Figure 5.3 is used as reference to categorize which mangoes are bruised and not bruised.

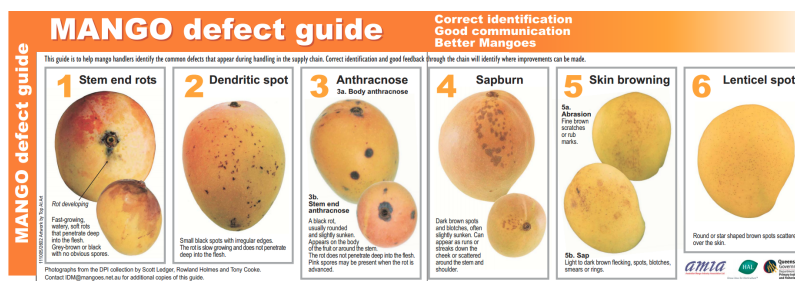


Fig. 5.3 Different Kinds of Mango Defects



1087 5.6.4 Size Determination

1088 To get the size of the mangoes, computer vision techniques such as Gaussian Blur and
 1089 Thresholding are used to get the length and width of the mangoes.

1090 5.7 Mango Formula with User Priority

1091 The linear equation used to calculate the Carabao mango grade is shown below. Likewise,
 1092 the variables $B(P)$, $R(P)$, and $S(P)$ represent the user-defined priority weightings for
 1093 bruising, ripeness, and size characteristics in the User Priority-Based Grading system.
 1094 Additionally, $b(p)$, $r(p)$, and $s(p)$ correspond to the machine learning model's predicted
 1095 values for the bruising, ripeness, and size attributes of the Carabao mango.

$$\text{Mango Grade} = b(P)B(P) + r(P)R(P) + s(P)S(P) \quad (5.5)$$

1096 The machine learning predictions are assigned the following numerical values:

1097 Ripeness Scores:

$$r(\text{yellow}) = 1.0 \quad (5.6)$$

$$r(\text{yellow-green}) = 2.0 \quad (5.7)$$

$$r(\text{green}) = 3.0 \quad (5.8)$$

1098 Bruises Scores:

$$b(\text{bruised}) = 1.0 \quad (5.9)$$

$$b(\text{unbruised}) = 2.0 \quad (5.10)$$



1099 **Size Scores:**

$$s(\text{small}) = 1.0 \quad (5.11)$$

$$s(\text{medium}) = 2.0 \quad (5.12)$$

$$s(\text{large}) = 3.0 \quad (5.13)$$

1100 **5.8 Ethical Considerations**

1101 Ethical considerations ensure that the system is operated safely and responsibly. Data
 1102 privacy is ensured by securely storing and anonymizing extracted images and classification
 1103 data so that unauthorized access becomes impossible. The system is also eco-friendly
 1104 through non-destructive testing, saving mangoes while also ensuring that they are of good
 1105 quality. Safety in operations is also ensured by protecting moving parts to prevent mechani-
 1106 cal harm and incorporating fail-safes to securely stop operation in case of malfunction.
 1107 Addressing these concerns, the system is not only accurate and efficient but also secure,
 1108 eco-friendly, and safe for operators, thus a sustainable solution to automated mango sorting
 1109 and grading.

1110 **5.9 Summary**

1111 This chapter explained how to create an automatic Carabao mango sorter and grader using
 1112 machine learning and computer vision. The system integrates hardware and software
 1113 resources, including a conveyor belt, cameras, sensors, and actuators, to offer accurate,
 1114 real-time sorting by ripeness, size, and bruises. Various testing and evaluation processes
 1115 ensure its performance to offer reliability. Ethical issues are data privacy, environmental



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1116 sustainability, and operation safety. With enhanced efficiency, reduced human error, and
1117 enhanced quality, this system provides an affordable, scalable, and non-destructive solution
1118 to post-harvest mango classification in agricultural industries.



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1119

Chapter 6

1120

RESULTS AND DISCUSSIONS



TABLE 6.1 SUMMARY OF METHODS FOR ACHIEVING THE OBJECTIVES

Objectives	Methods	Locations
GO: To develop a user-priority-based grading and sorting system for Carabao mangoes, using machine learning and computer vision techniques to assess ripeness, size, and bruises.	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully developed a user-priority-based grading and sorting system using machine learning and computer vision which can assess the mangoes' ripeness, size and bruises. <p>Actual Results:</p> <ul style="list-style-type: none"> 1. More work needs to be done to fine tune the software components to achieve higher accuracy such as changing hyperparameters or using a newer version of EfficientNet 2. More work needs to be done to make the hardware component more robust such as by fixing the camera and LED lights in place 	Sec. 6.6 on p. 81
SO1: To make an image acquisition system with a conveyor belt for automatic sorting and grading mangoes.	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully integrated a conveyor belt with the image acquisition in order to achieve efficient flow of automated sorting and grading of the mangoes. 2. Successfully integrated LED strips to provide optimal lighting for image capturing of the mangoes. 3. Successfully fixed the hardware components in place <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully integrated a conveyor belt with the image acquisition in order to achieve efficient flow of automated sorting and grading of the mangoes. 2. Successfully integrated LED strips to provide optimal lighting for image capturing of the mangoes. 3. Need to fix the hardware components in place 	Sec. 6.4 on p. 77

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6. Results and Discussions



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Objectives	Methods	Locations
<p>SO2: To get the precision, recall, F1 score, confusion matrix, and train and test accuracy metrics for classifying the ripeness and bruises with an accuracy score of at least 90%.</p>	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully achieved at least 90 percent accuracy, precision, recall, f1 score for ripeness classification of Carabao mangoes 2. Successfully achieved at least 90 percent accuracy, precision, recall, f1 score for bruises classification of Carabao mangoes <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully achieved at least 93% accuracy for ripeness classification of Carabao mangoes 2. Successfully achieved at least 73% accuracy for bruise classification of Carabao Mangoes 	<p>Sec. 6.1 on p. 69</p>
<p>SO3: To create a microcontroller-based system to operate the image acquisition system, control the conveyor belt, and process the mango images through machine learning.</p>	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully made a conveyor belt system to move the mangoes through the image acquisition system to the sorting system 2. Successfully mounted the image acquisition system on the prototype 3. Successfully made the frame for the conveyor belt and image acquisition system to sit on <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully made a conveyor belt system to move the mangoes through the image acquisition system to the sorting system 2. Temporarily mounted the image acquisition system on the prototype 3. Successfully made the frame for the conveyor belt and image acquisition system to sit on 	<p>Sec. 6.4 on p. 77</p>

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6. Results and Discussions



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Continued from previous page

Objectives	Methods	Locations
SO4: To grade mangoes based on user priorities for size, ripeness, and bruises.	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully grade mangoes based on the user priorities on the physical characteristics of the mango 2. Successfully verified with qualified individual the results 3. Successfully utilize the weighted equation to evaluate mango grade based on user priorities <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully grade mangoes based on the user priorities on the physical characteristics of the mango 2. Successfully utilize the weighted equation to evaluate mango grade based on user priorities 3. Need to look for a qualified person to evaluate the graded mango for ground truth 	Sec. 6.3 on p. 76

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6. Results and Discussions



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Continued from previous page

Objectives	Methods	Locations
<p>SO5: To classify mango ripeness based on image data using machine learning algorithms such as kNN, k-mean, and Naïve Bayes.</p>	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Achieve at least 90% accuracy on performance metrics 2. Obtain performance metrics for kNN, k-mean, and Naive Bayes methods for comparison and show the superior performance of using CNN 3. Successfully fine tuned the CNN model to achieve the highest accuracy possible, choosing the best performing among EfficientNet b0-b7, and testing other CNN hyperparameters <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully trained a CNN model using EfficientNet-b0 and Adam Optimizer to detect ripeness based on color 2. Successfully achieved at least 90 percent accuracy, precision, recall, f1 score for ripeness classification of Carabao mangoes 	<p>Sec. 6.1.1 on p. 69</p>
<p>SO6: To classify mango size based on image data by getting its length and width using OpenCV, geometry, and image processing techniques.</p>	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Successfully classified mango size using computer vision techniques 2. Successfully tuned to have an accurate size with an 80 percent accuracy rating <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully classified mango size using computer vision techniques 2. Calculation of mango size is somewhat inaccurate and needs more fine tuning 	<p>Sec. 6.2 on p. 72</p>

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Continued from previous page

Objectives	Methods	Locations
SO7: To classify mango bruises based on image data by employing machine learning algorithms.	<p>Expected Results:</p> <ul style="list-style-type: none"> 1. Achieve at least 90% accuracy on performance metrics 2. Successfully fine tuned the CNN model to achieve the highest accuracy possible, choosing the best performing among EfficientNet b0-b7, and testing other CNN hyperparameters <p>Actual Results:</p> <ul style="list-style-type: none"> 1. Successfully trained a CNN model using EfficientNet-b0 and Adam Optimizer to bruises 2. Successfully achieved at least 90 percent accuracy, precision, recall, f1 score for bruise classification of Carabao mangoes 	Sec. 6.1.2 on p. 72

6.1 Training and Testing Results of the Model

6.1.1 Ripeness Classification Results

Add the F1-Score and etc here

EfficientNet Version	Precision	Recall	F1	Test Accuracy
b0	0.9841	0.9838	0.9838	0.98
b1	0.9876	0.9876	0.9876	0.99
b2	0.9802	0.9801	0.9801	0.98
b3	0.9709	0.968	0.9684	0.97
b4	0.9716	0.9699	0.9699	0.97

TABLE 6.2 PERFORMANCE METRICS FOR DIFFERENT EFFICIENTNET VERSIONS



	Precision	Recall	F1	Support
Green	0.95	0.94	0.95	135
Green Yellow	0.77	0.78	0.77	81
Yellow	0.70	0.71	0.71	80
Accuracy			0.83	296
Macro Avg	0.81	0.81	0.81	296
Weighted Avg	0.84	0.83	0.84	296

TABLE 6.3 RIPENESS CLASSIFICATION REPORT USING KNN

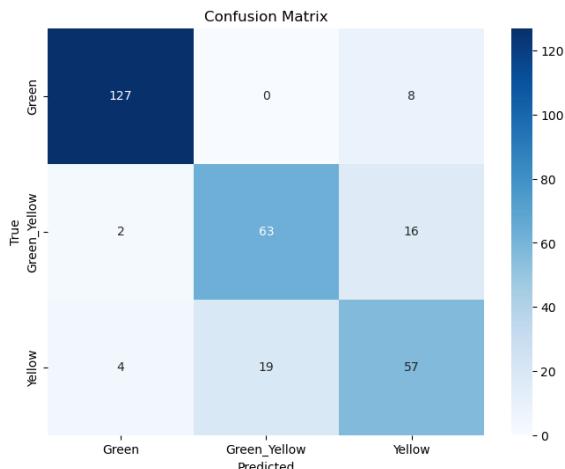


Fig. 6.1 Ripeness Confusion Matrix using kNN

	Precision	Recall	F1	Support
Green	0.96	0.76	0.85	135
Yellow Green	0.75	0.30	0.42	81
Yellow	0.45	0.88	0.59	80
Accuracy			0.67	296
Macro Avg	0.72	0.64	0.62	296
Weighted Avg	0.76	0.67	0.66	296

TABLE 6.4 RIPENESS CLASSIFICATION REPORT USING NAIVE BAYES

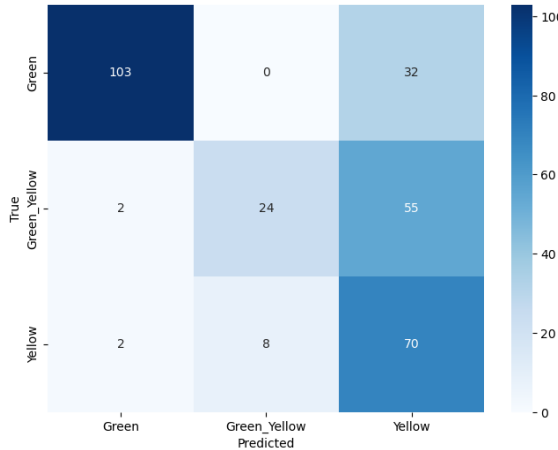


Fig. 6.2 Ripeness Confusion Matrix using Naive Bayes

	Precision	Recall	F1	Support
Bruised	0.97	0.90	0.93	1515
Not Bruised	0.88	0.97	0.92	1146
Accuracy			0.93	2661
Macro Avg	0.93	0.93	0.93	2661
Weighted Avg	0.93	0.93	0.93	2661

TABLE 6.5 BRUISES CLASSIFICATION REPORT USING CNN

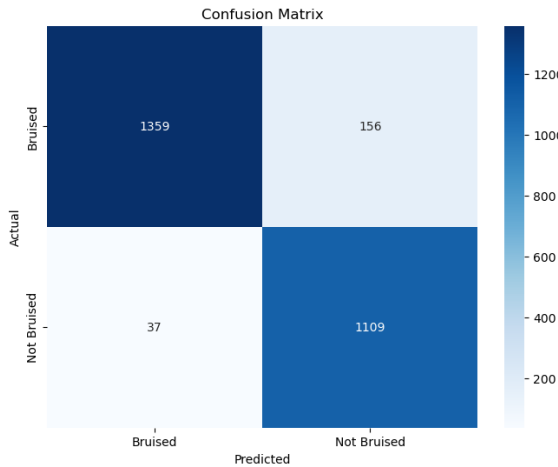


Fig. 6.3 Bruises Confusion Matrix using CNN



Metrics	Results
Precision	0.9318
Recall	0.9275
F1 Score	0.9278

TABLE 6.6 SUMMARIZED CLASSIFICATION REPORT USING CNN

6.1.2 Bruises Classification Results

6.2 Size Determination Results

6.2.1 Method 1: Thresholding

To get the length and width of the mango. An initial image without the mango is taken which would be the background image. After that another image is taken with the mango which would be the foreground image.

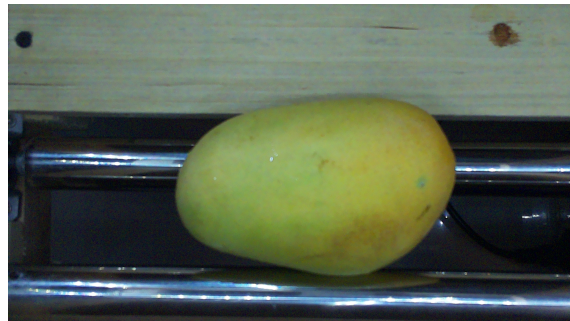


Fig. 6.4 Bottom Side Mango 1

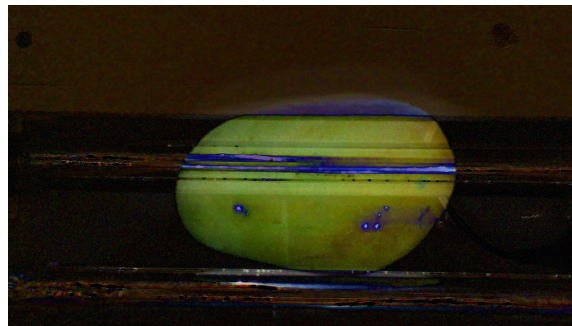


Fig. 6.5 Mango 1 with Foreground Mask

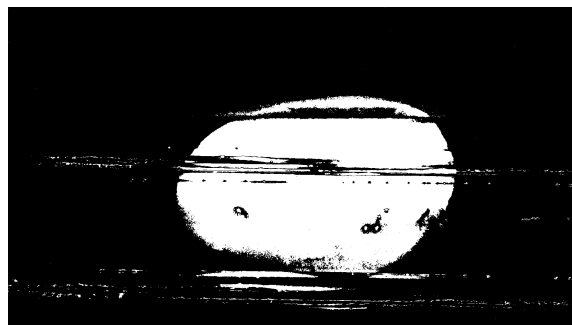


Fig. 6.6 Mango 1 with Thresholding



Fig. 6.7 Bottom Side Mango 2

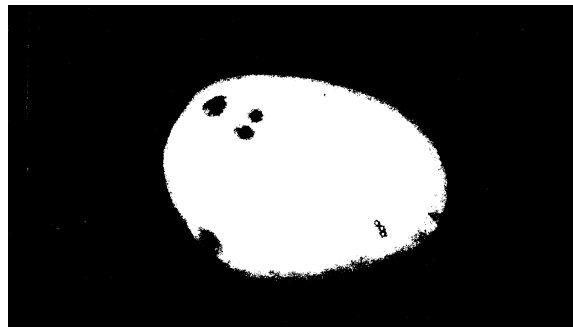


Fig. 6.8 Mango 2 with Thresholding

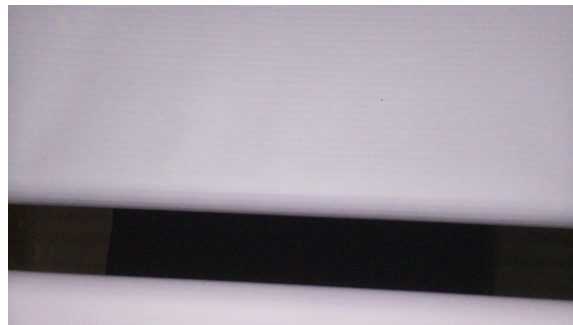


Fig. 6.9 Background Side Mango 3

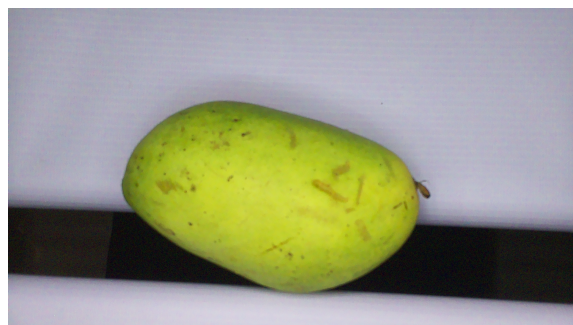


Fig. 6.10 Bottom Side Mango 3



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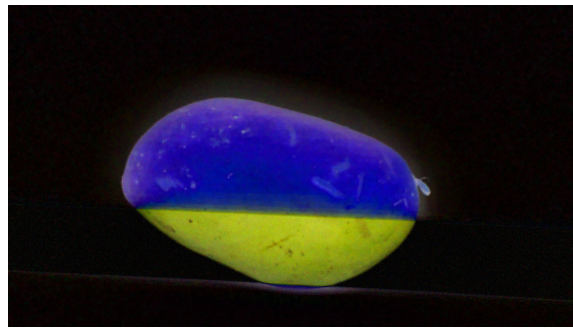


Fig. 6.11 Mango 3 with Foreground Mask



Fig. 6.12 Mango 3 with Thresholding



Fig. 6.13 Top Side Mango 3

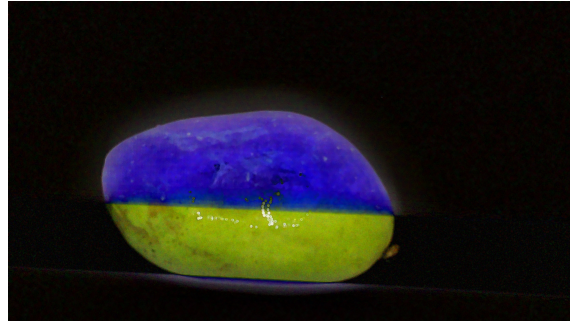


Fig. 6.14 Mango 3 with Foreground Mask



Fig. 6.15 Mango 3 with Thresholding

6.2.2 Method 2: Object Detection

6.3 Formula with User Priority

$B(P)$ and $R(P)$ and $S(P)$ are the User Priority-Based Grading for bruises, ripeness, and size of the Carabao mango. Furthermore, $b(p)$ and $r(p)$ and $s(p)$ are the machine learning's predictions for bruises, ripeness, and size of the Carabao mango. The formula for the user priority is given by:

$$\text{Mango Grade} = b(P)B(P) + r(P)R(P) + s(P)S(P) \quad (6.1)$$

The machine learning predictions are assigned the following numerical values:



1137	<p>Ripeness Scores:</p> $r(\text{yellow}) = 1.0 \quad (6.2)$ $r(\text{yellow-green}) = 2.0 \quad (6.3)$ $r(\text{green}) = 3.0 \quad (6.4)$
1138	<p>Bruises Scores:</p> $b(\text{bruised}) = 1.0 \quad (6.5)$ $b(\text{unbruised}) = 2.0 \quad (6.6)$
1139	<p>Size Scores:</p> $s(\text{small}) = 1.0 \quad (6.7)$ $s(\text{medium}) = 2.0 \quad (6.8)$ $s(\text{large}) = 3.0 \quad (6.9)$
1140	<h2>6.4 Physical Prototype</h2> <p>Add pictures of the hardware prototype here with description</p>
1142	<h2>6.5 Software Application</h2>
1143	<p>Show the raspberry pi app UI and demonstrate it here</p>

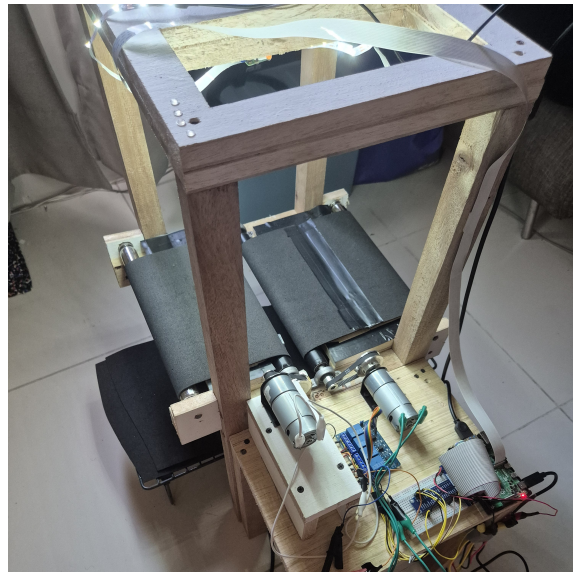


Fig. 6.16 Prototype Top View



Fig. 6.17 Entrance Conveyor Belt View

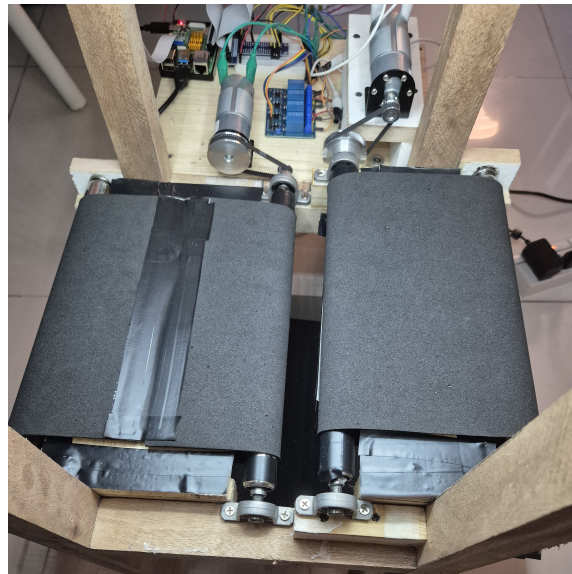


Fig. 6.18 Side Conveyor Belt View



Fig. 6.19 Prototype Main Hardware



Fig. 6.20 DC Motor and Pulley

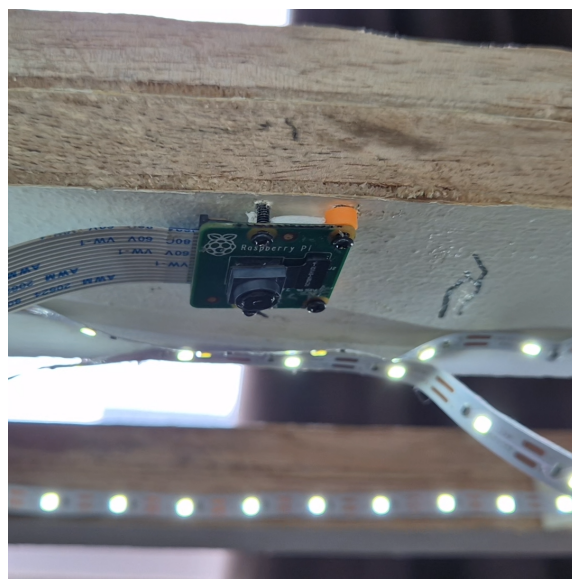


Fig. 6.21 LED Lights and Camera Module



Fig. 6.22 Side View of Improved Prototype



Fig. 6.23 Top View Improved Prototype

6.6 Summary

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compile test

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6. Results and Discussions



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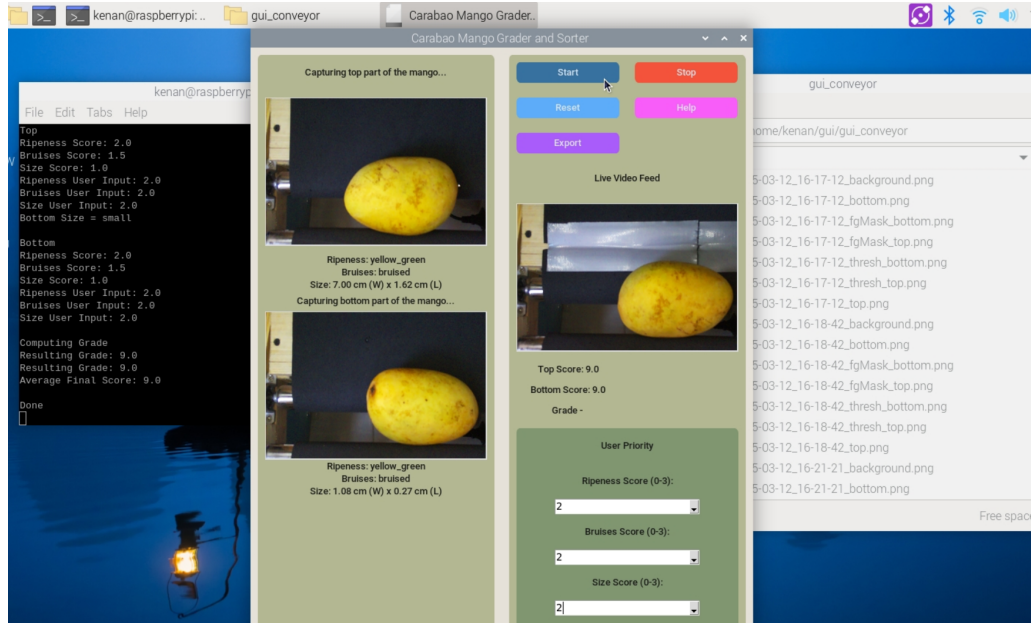


Fig. 6.24 Raspberry Pi App UI Version 1

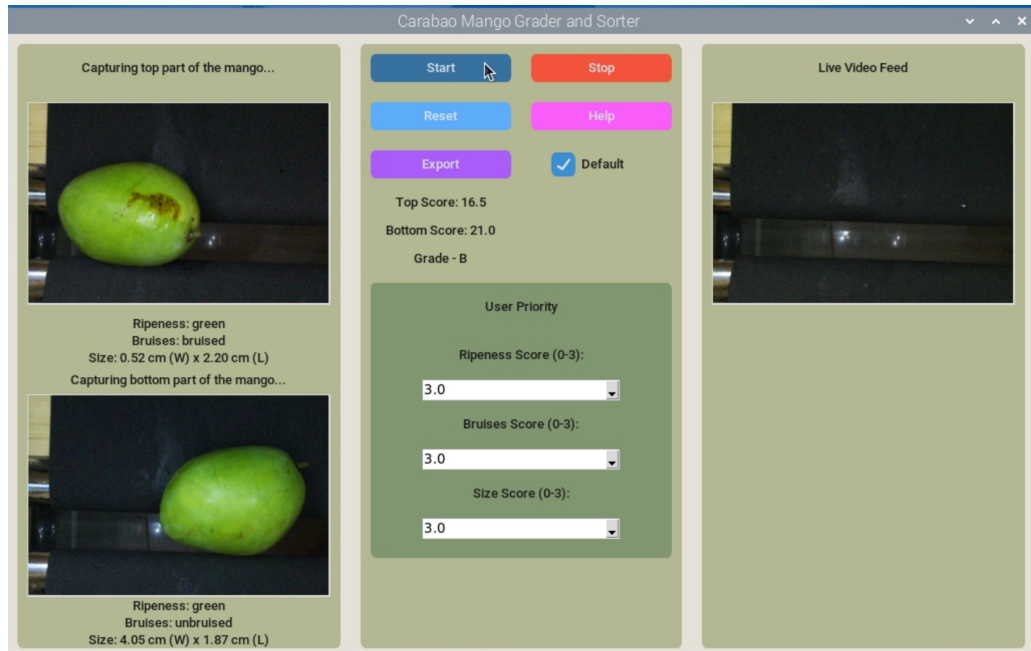


Fig. 6.25 Raspberry Pi App UI Version 2

6. Results and Discussions



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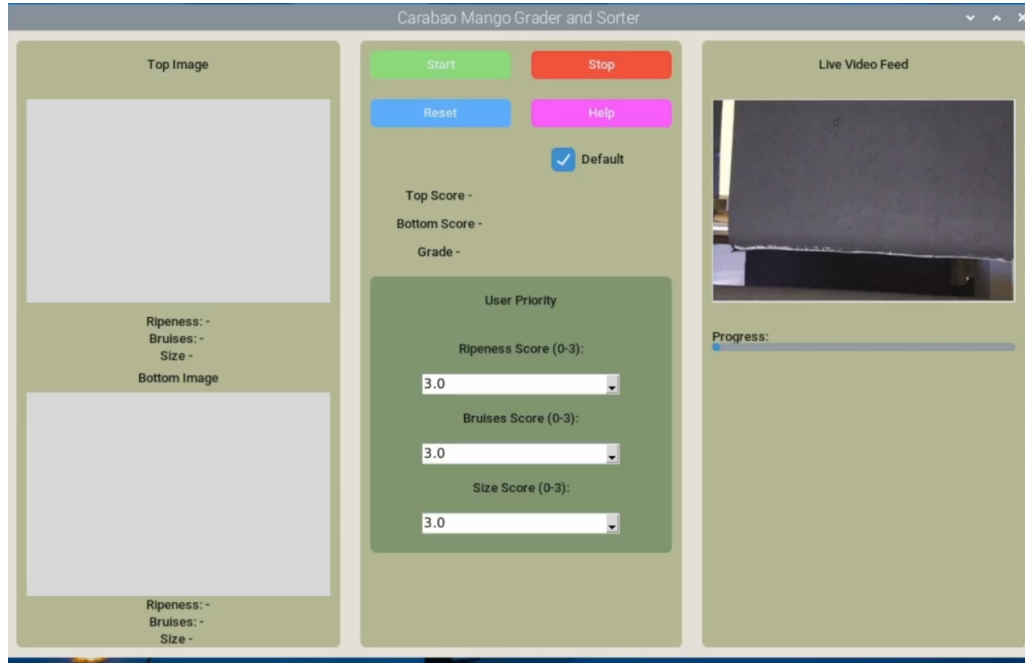


Fig. 6.26 Raspberry Pi App UI Version 3

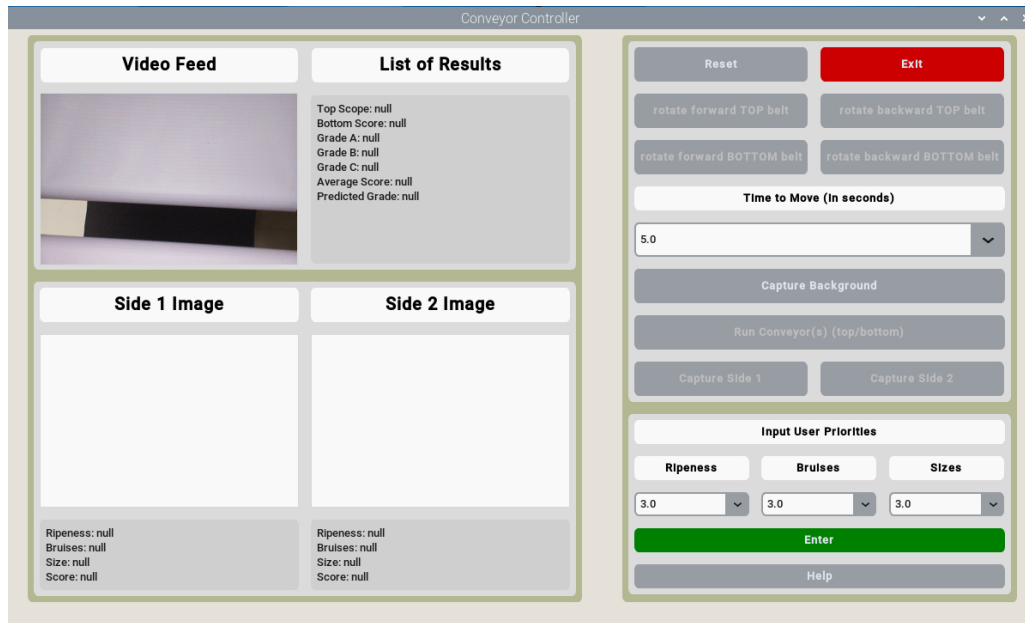


Fig. 6.27 Raspberry Pi App UI Version 4

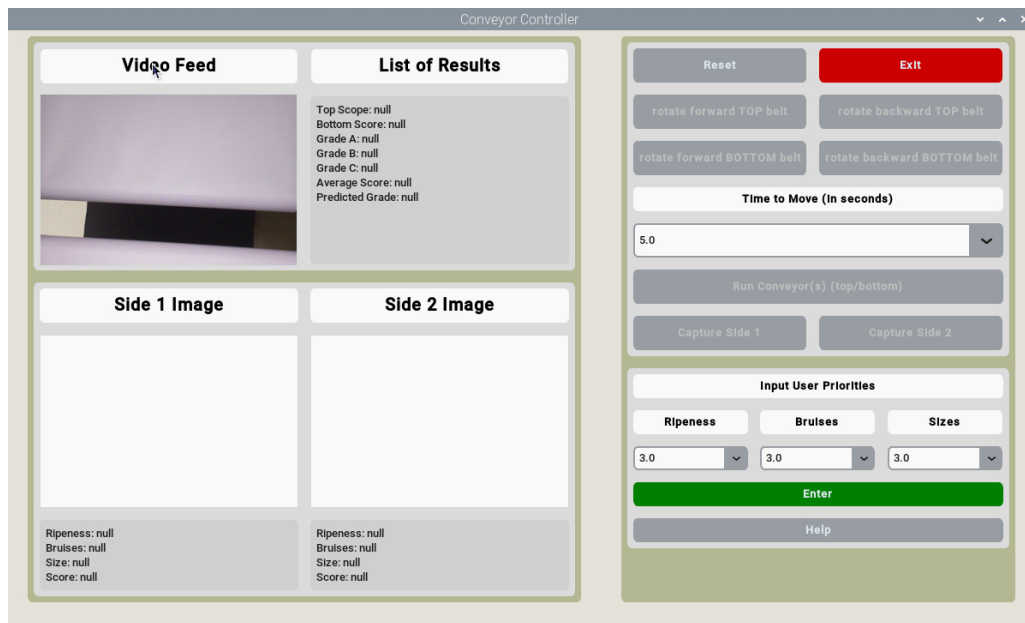


Fig. 6.28 Raspberry Pi App UI Version 5



1148 **Chapter 7**

1149 **CONCLUSIONS, RECOMMENDATIONS, AND**
1150 **FUTURE DIRECTIVES**



7.1 Concluding Remarks

In this Thesis, the prototype is successful in grading and sorting Carabao mangoes based on the user priority and machine learning algorithm. More specifically, the prototype is successful in classifying Carabao mangoes based on ripeness (Green, Green Yellow, and Yellow), size (Large, Medium, Small), and bruises (bruised and not bruised).

Likewise, the researchers were successful in getting a training and testing accuracy of at least 90% for ripeness and bruises classification.

7.2 Contributions

The contributions of each group member are as follows:

- BANAL Kenan A.: Scrum Master (Project manager in charge of the hardware and software integration)
- BAUTISTA Francis Robert Miguel F.: Front End Engineer (UI/UX Designer in charge of software interface and hardware assistant of the Scrum Master)
- HERMOSURA Don Humphrey L. : Back End Engineer (Software Engineer in charge of the machine learning algorithm and software assistant of the Scrum Master)
- SALAZAR Daniel G.: Product Engineer (Software Engineer in charge of training and testing of the machine learning algorithm)



1168 **7.3 Recommendations**

1169 The researchers recommend that the prototype be improved in the optimization of the
1170 machine learning algorithm and the hardware design. The researchers also recommend that
1171 the prototype be tested in the actual grading and sorting of Carabao mangoes in the market.

1172 **7.4 Future Prospects**

1173 Future researchers may consider the following recommendations for future work:

- 1174 1. User testing of the prototype in the actual grading and sorting of Carabao mangoes
1175 in the Philippine market.
- 1176 2. Additional of weight measurement to the prototype to improve the grading and
1177 sorting of Carabao mangoes.
- 1178 3. Integration of a custom PCB to improve the hardware design of the prototype.

7. Conclusions, Recommendations, and Future Directives



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Produced: September 3, 2025, 16:28



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Appendix A STUDENT RESEARCH ETHICS CLEARANCE

1181

A. Student Research Ethics Clearance



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RESEARCH ETHICS CLEARANCE FORM ¹ For Thesis Proposals	
Names of Student Researcher(s): BANAL, Kenan A. BAUTISTA, Francis Robert Miguel F. HERMOSURA, Don Humphrey L. SALAZAR, Daniel G	
College: GCOE	
Department: ECE	
Course: Computer Engineering	
Expected Duration of the Project: from: January 4 2025 to: January 4 2026	
Ethical considerations (The Ethics Checklists may be used as guides in determining areas for ethical concern/consideration)	
To the best of my knowledge, the ethical issues listed above have been addressed in the research. Dr. Reggie C. Gustilo	
Name and Signature of Adviser/Mentor: Date: February 5, 2025	
Noted by: Dr. Argel Bandala	
Name and Signature of the Department Chairperson: Date: February 6, 2025	

¹ The same form can be used for the reports of completed projects. The appropriate heading need only be used.



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Appendix B ANSWERS TO QUESTIONS TO THIS THESIS

1184



1185

B1 How important is the problem to practice?

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A possible answer to this question is the summary of your Significance of the Study, and that portion of the Problem Statement where you describe the ideal scenario for your intended audience.

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B2 How will you know if the solution/s that you will achieve would be better than existing ones?

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B2.1 How will you measure the improvement/s?

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B2.1.1 What is/are your basis/bases for the improvement/s?

1220 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem.
 1221 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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B2.1.2 Why did you choose that/those basis/bases?

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B2.1.3 How significant are your measure/s of the improvement/s?

1238 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem.
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B3 What is the difference of the solution/s from existing ones?

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1260 B3.1 How is it different from previous and existing ones?

1261 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
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1269 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

**1270 B4 What are the assumptions made (that are behind
1271 for your proposed solution to work)?**

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1273 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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1281 **B4.1 Will your proposed solution/s be sensitive to these as-**
 1282 **sump tions?**

1283 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
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 1291 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

1292 **B4.2 Can your proposed solution/s be applied to more general**
 1293 **cases when some assumptions are eliminated? If so, how?**

1294 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
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 1302 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

1303 **B5 What is the necessity of your approach / pro-**
 1304 **posed solution/s?**

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 1306 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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1314 **B5.1 What will be the limits of applicability of your proposed so-**
 1315 **lution/s?**

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 1317 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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 1324 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

1325 **B5.2 What will be the message of the proposed solution to**
 1326 **technical people? How about to non-technical managers and**
 1327 **business people?**

1328 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
 1329 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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 1332 Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla
 1333 tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue
 1334 a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris.
 1335 Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit
 1336 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

1337 **B6 How will you know if your proposed solution/s**
 1338 **is/are correct?**

1339 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
 1340 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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1346 Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit
 1347 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

**B6.1 Will your results warrant the level of mathematics used
(i.e., will the end justify the means)?**

1350 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem.
 1351 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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 1357 Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit
 1358 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

**B7 Is/are there an/_ alternative way/s to get to the
same solution/s?**

1361 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem.
 1362 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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 1369 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

**B7.1 Can you come up with illustrating examples, or even
better, counterexamples to your proposed solution/s?**

1372 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem.
 1373 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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B7.2 Is there an approximation that can arrive at essentially the same proposed solution/s more easily?

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 1391 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

B8 If you were the examiner of your Thesis, how would you present the Thesis in another way? Give your remarks, especially for your methodology and the results and discussions.

1396 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem.
 1397 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec
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 1404 amet ipsum. Nunc quis urna dictum turpis accumsan semper.

B8.1 What are the weaknesses of your Thesis, specifically your methodology and the results and discussions?

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 1406 Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec



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1413 a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris.
1414 Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit
1415 amet ipsum. Nunc quis urna dictum turpis accumsan semper.



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Appendix C REVISIONS TO THE PROPOSAL

1417



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PRO1 Panel Comments and Revisions – Appendix Z

PRO1 Panel Comments and Revisions

Zoom Recording:

https://zoom.us/rec/share/mrn9zBtPz3bJ5laVcy2E8-iBno8A6fBRgOCacMrhmzLPCNO0IDxXBHiK_xzdicEb.MzbHGzrD7rL3tVgJ?startTIme=1731326444000

Passcode: +7qL6DZE

Panelist's Comments and Revisions	Action Taken	Page Number
Capture both two sides of the mango and not just one to remove error	The image capturing system would only capture the two sides of the mango which are the two largest surface areas of the skin.	18
How will you get large dataset with sweetness and how will you classify it?	Remove Sweetness in the SO	13
Size and weight are not the same.	Remove Weight in objectives but retained size in the SO4 and SO6	
Specify in the specific objectives that it will be automatic sorting	SO1: To make an image acquisition system with a conveyor belt for automatic sorting and grading mangoes.	13
Add what process will be used to get the size classification	SO6: To classify mango size by getting its length and width using OpenCV, geometry, and image processing techniques	13
Add what process the ripeness classification will be	SO5: To classify mango ripeness using kNN or nearest neighbors algorithm	13
Get rid of texture in the general objectives	Texture is removed in the SOs	13
Get rid of CNN in general objectives and replace with machine learning	CNN is removed and replaced with machine learning GO: To develop a user-priority-based grading and sorting system for Carabao mangoes, using machine learning to assess ripeness, size, and bruises.	13
Remove Raspberry Pi on the SO's and generalize to "to create a microcontroller based application"	SO3: To create a microcontroller application to operate and control the prototype.	13
Remove SO4. No need for user testing	Removed user test and the new SO4 is SO4: To grade mangoes based on user priorities for size, ripeness, and bruises.	13
Fix IPO to the correct input and output	Input: Two side image of the Carabao Mango and the User Priority Attributes Process: Machine Learning Algorithm, Grading Formula, and CNN model using a microcontroller Output: Size, Ripeness, and Bruises	20

C. Revisions to the Proposal



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PRO1 Panel Comments and Revisions – Appendix Z

	Classification with its Overall Grade	
Define bruises	The black or brown area of the mango that is visible on the skin of the mango.	6
Dataset should use at least 10,000 images	Added to expected deliverables SO2: To use a publicly available dataset of at least 10,000 mango images for classification of ripeness, and bruises.	14
Add to specific objectives the percentage accuracy	SO2: To get the precision, recall, F1 score, confusion matrix, and train and test accuracy metrics for classifying the ripeness and bruises with an accuracy score of at least 90%.	14
Weight sensor just adds complexity	removed all mention of load sensor, load cell. removed load cell methodology	39,40,41, 42,43,44 previousl y



1420

PRO1 Panel Comments and Revisions – Appendix Z

PRO1 Panel Comments and Revisions

Zoom Recording:

https://zoom.us/rec/share/mrn9zBtPz3bJ5laVcy2E8-iBno8A6fBRgOCacMrhmzLPCNO0IDxXBHiK_xzdicEb.MzbHGzrD7rL3tVgJ?startTim=e=1731326444000

Passcode: +?qL6DZE

Summary:

- Specific Objectives
- Add:
 - what process will be used to get the sweetness classification
 - what process the ripeness classification will be
 - what process will be used to get the size classification
 - Specify in the specific objectives that it will be automatic sorting
- Remove:
 - get rid of texture in the general objectives
 - get rid of cnn in general objectives and replace with machine learning
 - remove Raspberry Pi on the SO's and generalize to “to create a microcontroller based application”
 - remove SO4. No need for user testing

Comments:

*[00-00] time stamps from recording

- [15:00] Why only the top side of the mango? Isn't the point of automation to reduce human error? Then what about the bottom side wouldn't that just introduce another error if the mango happens to have defects on the bottom?
- [16:09] What is the load cell for? Size is not the same as weight. If size is taken from the weight wouldn't size be also taken from the image. If size then adding a load cell would just introduce more complexity, if weight then load cell is fine. reminder that size is not the same as weight.
- [17:36] When computer vision, state input and output parameters. Output parameters in this case would be sweetness, ripeness, size and bruising. Input parameters would be images.
- [18:12] No mention of how the dataset would be gathered. Would you be gather your own dataset or using a publicly available dataset
- [21:38] Fix IPO based on mention input and output parameters.
- [21:50] Dataset is lacking. Usually in machine learning at least 10,000 images. can take more than one image per mango. after taking an image of mango can make more out of the image using data augmentations.
- [22:48] Add to specific Objectives the mentioned 80%
- [23:09] Consultant that would grade the mangoes as a third party to remove biases. For both the testing and the training
- [24:55] How do you detect the sweetness of mangoes? Add these to the specific objectives. What are the categories of sweetness? Add these to specific objectives. How do



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PRO1 Panel Comments and Revisions – Appendix Z

you detect the correct categorization of sweetness? How to automate the classification of the sweetness.

- [33:10] Why is the dataset destructive but the testing non destructive? Clarify this further to avoid confusion.
- [35:09] What is the basis of sweetness using images? Clarify this further.
- [35:35] How would you know if the classifier is correct or not? What is your ground truth (for the sweetness)?
- [38:55] When can you say you are getting the top side of the mango? How would you know if the mango images showing the top side or the bottom side of both cheeks of the mango can be captured? If it doesn't matter then any side can be captured so why is it in the limitations that only the top side can be captured. Clarify the limitations.
- [48:10] What classifier would you use here? What features would you extract from the images?
- [52:07] Does it explain what process will be used to get the sweetness classification? Add it to the specific objectives
- [54:00] How will ripeness be classified? Will it use the same dataset as the sweetness classification did? How was ground truth obtained?
- [55:44] Why not the nearest neighbor? It is more fit in this scenario. Do not specify CNN in the objectives. The embedded systems as well, do not specify the Raspberry pi unless truly sure
- [57:30] Table is just image processing. Is there a specific objective that would describe how ripeness classification will be done? Add this to the specific objectives.
- [59:10] How is the weight obtained? Add it to the specific objectives. Remember that size is not proportional to weight. Size could be obtained from the image as the camera is from a fixed distance. Add to specific objectives how to get the size
- [1:00:00] get rid of texture in the general objectives. get rid of cnn in general objectives and replace with machine learning. as each parameter will use a different method.
- [1:04:00] remove Raspberry Pi on the SO's and generalize to "to create a microcontroller based application"
- [1:04:37] remove SO4. no more user testing
- [1:05:00] The formula used for grading the mangoes, is this used as industry standard? How do they measure the export quality of mango
- [1:07:00] Specify in the specific objectives that it will be automatic sorting

Here are my comments on my end :)

1. Ensure seamless integration between hardware (sensors, motors, etc.) and software (CNNs, Raspberry Pi). You can consider using a modular approach for easier troubleshooting.
2. How do you gather a comprehensive and diverse dataset for training your CNN. This will enhance the model's robustness and accuracy.
3. Make sure that the weight sensors are calibrated correctly to avoid measurement errors.

C. Revisions to the Proposal



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PRO1 Panel Comments and Revisions – Appendix Z

4. Implement data augmentation techniques to enhance your image dataset, which can improve model generalization and accuracy.
5. Design an intuitive user interface for the Raspberry Pi application.
6. Besides precision, recall, and F1 score, consider incorporating confusion matrices to better understand model performance and error types.
7. Conduct user testing of the application to gather feedback on usability and functionality. This can lead to improvements in design and user experience. Consider how the system can be scaled or adapted for different fruits or larger processing volumes in the future.

Noted by:



Dr. Donabel de Veas Abuan
Chair of Panel

Date: November 11 2024

Note: Keep a copy of this Appendix. It is a requirement that has to be submitted in order to qualify for PRO3 Defense.



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Appendix D REVISIONS TO THE FINAL

1424



- 1425 Make a table with the following columns for showing the summary of revisions to the
 1426 proposal based on the comments of the panel of examiners.
- 1427 1. Examiner
- 1428 2. Comment
- 1429 3. Summary of how the comment has been addressed
- 1430 4. Locations in the document where the changes have been reflected

TABLE D.1 SUMMARY OF REVISIONS TO THE THESIS

Examiner	Comment	Summary of how the comment has been addressed	Locations
Dr. Reggie C. Gustilo		1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext First itemtext Second itemtext Last itemtext First itemtext Second itemtext	Sec. ?? on p. ??, Sec. ?? on p. ??, Fig. ?? on p. ???

Continued on next page



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Continued from previous page

Examiner	Comment	Summary of how the comment has been addressed	Locations
Dr. Donable de Veas Abuan	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext First itemtext Second itemtext Last itemtext First itemtext Second itemtext	Sec. ?? on p. ??, Sec. ?? on p. ??, Fig. ?? on p. ???
Engr. Jose Martin Maningo	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext • First itemtext • Second itemtext • Last itemtext • First itemtext • Second itemtext	Sec. ?? on p. ??, Sec. ?? on p. ??, Fig. ?? on p. ???

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Examiner	Comment	Summary of how the comment has been addressed	Locations
Dr. Alexander Co Abad	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext	1. First itemtext 2. Second itemtext 3. Last itemtext 4. First itemtext 5. Second itemtext	Sec. ?? on p. ??, Sec. ?? on p. ??, Fig. ?? on p. ???



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Appendix E ARTICLE PAPER(S)

1432

Article/Forum Paper Format

(IEEE LaTeX format)

Michael Shell, *Member, IEEE*, John Doe, *Fellow, OSA*, and Jane Doe, *Life Fellow, IEEE*

1433

Abstract—The abstract goes here. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

Index Terms—Computer Society, IEEE, IEEEtran, journal, L^AT_EX, paper, template.

I. INTRODUCTION

THIS demo file is intended to serve as a “starter file” for IEEE article papers produced under L^AT_EX using IEEEtran.cls version 1.8b and later. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

A. Subsection Heading Here

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M. Shell was with the Department of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, 30332.
E-mail: see <http://www.michaelshell.org/contact.html>

J. Doe and J. Doe are with Anonymous University.



Fig. 1. Simulation results for the network.

TABLE I
AN EXAMPLE OF A TABLE

One	Two
Three	Four

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II. CONCLUSION

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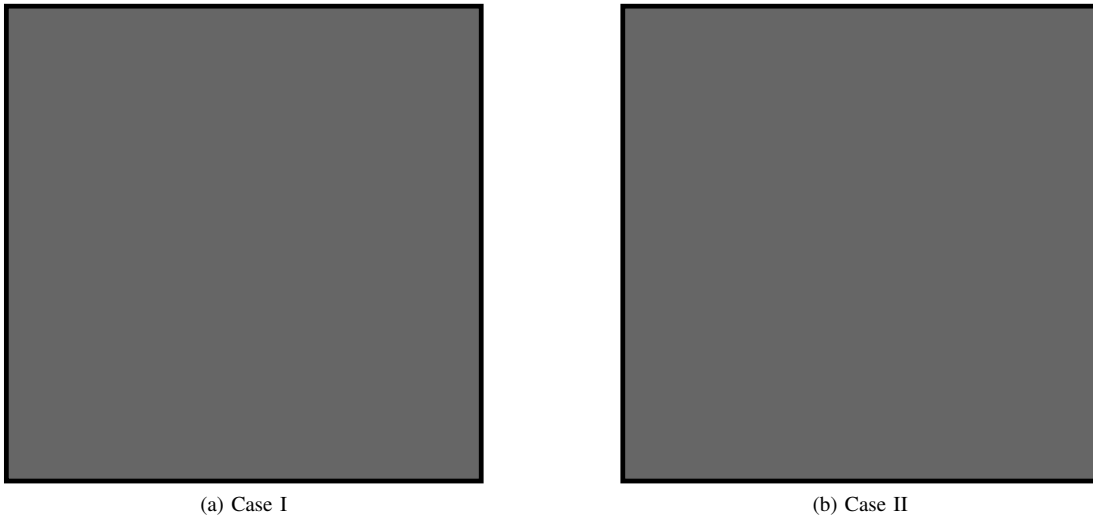


Fig. 2. Simulation results for the network.

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APPENDIX A PROOF OF THE FIRST ZONKLAR EQUATION

Appendix one text goes here.

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APPENDIX B

Appendix two text goes here. [?].

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ACKNOWLEDGMENT

The authors would like to thank...