

## CS4099 SENIOR HONOURS PROJECT

# Graph matching with Lobsters

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### **Declaration**

I declare that the material submitted for assessment is my own work except where credit is explicitly given to others by citation or acknowledgement. This work was performed during the current academic year except where otherwise stated.

The main text of this project report is NN,NNN\* words long, including project specification and plan.

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### **Abstract**

The ability to measure lobsters is important to be able to monitor the size and health of the creatures. By being able to do this task with images and automatically with software, we can aid scientists in this field accomplish their work more quickly. There is currently an existing dataset of images where efforts have been made to determine the size and sex of the lobsters using global features such as total length.

This project aims extend that work by representing images of lobsters as graphs and use graph matching techniques to compare between them. We aim to use these techniques to discover properties of the lobster, for example its age, gender and health. The effectiveness of these techniques will be evaluated against the existing dataset to discover if graph matching is a suitable method for lobster recognition and characterisation. Extensions to this project would be to develop a new algorithm for create graphs rather than using existing ones and to try the same techniques on more complex images with lobsters in their natural environment.

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### 1 Introduction

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### 1.1 Objectives

#### 1.1.1 Primary objectives

- Explore and create suitable graph representations for lobsters
- Measure similarity of lobster graphs with existing software
- Automatically detect interest points from images
- Evaluate this method of graph matching on lobsters against the existing dataset

#### 1.1.2 Secondary objectives

- Explore and create suitable graph representations for lobsters
- Measure similarity of lobster graphs with existing software
- Automatically detect interest points from images
- Evaluate this method of graph matching on lobsters against the existing dataset

- 2 Related/existing work
- 2.1 Research
- 2.2 Tools
- 3 Requirements specification
- 4 Graph representation of lobsters
- 4.1 Human pose matching
- 4.2 Graph creation
- 5 Graph matching algorithms
- 5.1 APPAGATO
- 5.2 Graphgrep
- 5.3 Subgraph matching
- 5.4 Introducing errors
- 5.5 Ranking with probabilities
- 6 Interest point detection from images
- 6.1 Feature detection algorithms
- 6.2 Keypoints to graphs
- 7 Evaluation
- 8 Discussion and conclusion