Animal recognition using computer vision

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# Introduction

The aim of this project is to design and implement a visual recognition algorithm in order to differentiate between different types of animals. This serves as a good baseline of an implementation in computer vision.

# Background research

# Design

This project performs analysis and general implementation on the “animal\_data” dataset, outsource from Kaggle[1]. The dataset made by Md. Khalequzzaman Sarker Likhon [2], has a sizeable amount of data on images of different species of animals, which will provide a good data size to compare between one or another.

# Results

# References