Introduction

Image Classification:

Steps:

- 1. Pre-processing Rotate and align images
- 2. Feature Selection Measure properties in the image
- 3. Classification Find a threshold that classifies different images

Using multiple features for classification results in a multi-dimensional feature vector. This idea can be extended to higher dimensions. However, a complex model can lead to overfitting the specific dataset.

```
[//]: # (column is not supported)
  ![Untitled](2b8786b7_Untitled.png)

[//]: # (column is not supported)
  ![Untitled](a680eda9_Untitled.png)
```

Speech Recognition:

- 1. Pre-processing Digitisation
- 2. Feature Selection Wave amplitude, frequencies
- 3. Inference Deep learning, etc. . .