# SWS3009A Deep Learning Weekend Assignment

### 1. Introduction

In the baseline project you will work with your Robotics partners to build a remotely piloted vehicle to look for and identify various species of cats. The idea is that there will be pictures of cats stuck at various places along a maze, and you need to pilot the vehicle to look for all the pictures and correctly identify the breed of the cats.

In this assignment your task is to collect sample images of cats, and train either an object recognition object or CNN to recognize the cats.

## 2. Collecting the Images

Search the Internet and collect as many images as you can of these five species of cats

- i. Ragdolls
- ii. Singapura cats
- iii. Persian cats
- iv. Sphynx cats
- v. Scottish fold cats

Divide your images into 80% training images and 20% validation images. You should try to keep the number of pictures of each type of cat as equal as possible. In total you should probably aim for over 1,000 images.

### 3. Selecting and Training your Deep Learning Networks

You may choose to train a YOLO or CNN network to recognize the cats. Realistically you will not be able to train a network from scratch, so you will need to fine-tune an existing pre-trained network (i.e., perform transfer learning).

In either case you should justify your choice of deep learning network and include a 1-page writeup on the architecture:

- a. If you chose to use a CNN, explain the architecture you have chosen and how you are doing the transfer learning and why. In Lab 4 we used an Inception network and added a few more layers to do the transfer learning. You may choose other pre-trained networks (e.g. VGGNet) or choose to configure the classification layers differently. In any case explain what you did and why.
- b. If you choose to use YOLO, explain why, and explain how the YOLO network you chose is different from YOLOv3 that was covered in the lecture.

# 4. Submission

Fill in your answers in the answer book (SWS3009A\_AssgAnsBk.docx), PDF it, and submit it to Canvas by 11.59 pm on **Monday 10 July 2023**. Ensure that the names of all team-members are included.