

# Fish detection and tracking – instructions

In order to train and evaluate the algorithm, you should complete the following steps:

- 1) Create training data
- 2) Train the model
- 3) Run algorithm on video
- 4) Annotate test video
- 5) Analyze results

Python packages required are:

easydict, matplotlib, opencv-python, pillow, scipy, tensorflow.

## **Create training data**

The goal of this step is to create training images to train the model. We take a video, cut it to frames at one second intervals, and use them for the training. This is done by running the script `extract_images_from_video.py`.

You should to setup the following parameters:

```
REDUCE_RATE_FLAG = True # True to reduce capture rate. False to use original rate
CAPTURE_INTERVAL_SECONDS = 1 # Capture every second
CUT_ROI_FLAG = True # If true the video is truncated around the ROI
roi = {'top left xy': (900, 75), 'bottom right xy': (2000, 1175)} # Region Of Interest in video
video_path = r"C:\Users\d_kip\work\lab_projects\fish_Noise\Video" # Path of the mp4 video file
video_file = 'VIDEO_20230304_100716744.mp4' # Name of video file
```

Note: roi is the region of interest in the video where the fish present, it is defined by its top-left and bottom-right corners, and should be square. The roi can change if the camera's position changes, and it may be required to fine-tune it's boundaries according to the specific video file.

## **Train the model**

Training is done using the colab notebook: Few Shot ROI Fish Detection\_TF\_lite3.ipynb. A copy of this notebook is in: [https://github.com/drorki/fish\\_tracking.git](https://github.com/drorki/fish_tracking.git)

You should specify the path for training and test images (test images are only for illustration):

```
test_image_dir='/content/drive/MyDrive/Fish_Noise/VIDEO_20230223_133606599_1FPS_ROI/'
```

```
train_image_dir='/content/drive/MyDrive/Fish_Noise/VIDEO_20230304_100716744_1FPS_ROI/'
```

On the training stage you can use the colab annotation tool to annotate the data, or use the pre-annotated data in `gt_boxes` by comment/uncomment the code sections.

The output of the notebook is a model that you can download and use as a fish detector for the tracking algorithm.

The test stage is only for illustration. You can prepare your test data following the same procedure you used for the training set.

## ***Run algorithm on video***

This is done by running `object_tracker_tflite.py`.

This script is originally based on: <https://github.com/theAIGuysCode/yolov4-deepsort>. However, there are many changes, and a main change is that the detection model is the one you trained (instead of YOLO in the original code).

You should download your trained model into './data' folder. Then set the model name in the PARAMETERS section of `object_tracker_tflite.py`, e.g.:

```
model_path = 'data/model7_ROI.tflite'
```

## ***Annotate test video***

You should follow the procedure on the file `data_annotation.pdf`

## ***Analyze results***

This is done by the script `analyze_tracking.py`.

On the PARAMETERS section, set `annotations_path` to the directory that contain the annotation files, and `filename2load` to the pkl file containing tracking results, e.g.:

```
filename2load = 'tracks_20230302-122106.pkl'
```

the parameter `dist_thd_pixels` is the number of pixels allowed around each annotated track for a detection to be considered as a part of the track.