* What
  + Need to run classification on Udoo
* How
  + TPU
    - Coral Edge
    - Speeds up inference from .5-1 seconds on the CPU to .005-.01 seconds on the TPU
    - Yamnet
      * Edge tflite file
      * This
* What
  + Transfer learning yamnet to edge tflite
* How
  + [This](https://coral.ai/docs/edgetpu/models-intro/#transfer-learning-on-device) only works for image classifiers
  + [This](https://www.tensorflow.org/tutorials/audio/transfer_learning_audio) works on the TensorFlow (not tflite) graph
    - Can be compiled into a tflite graph
    - Then compiled into an edge tflite graph
      * “ERROR: Attempting to use a delegate that only supports static-sized tensors with a graph that has dynamic-sized tensors”