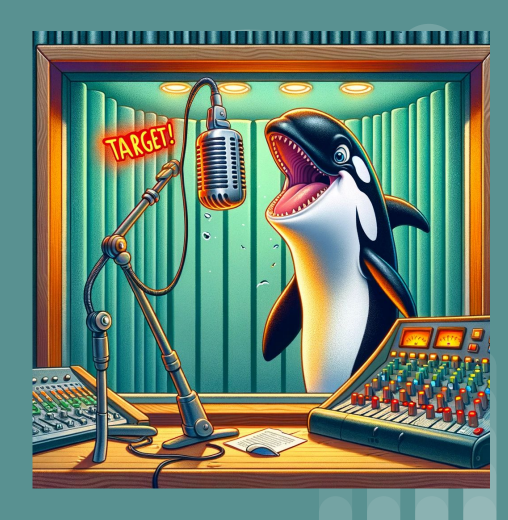
Orca Detection

David Kebert April 2024



Overview

- Save researchers and conservationists time by automating signal detection and labeling
- Animal-Spot: Open source repository for bioacoustic signal detection using a neural network.
- Just care about DETECTION for now, not analysis



Data Understanding

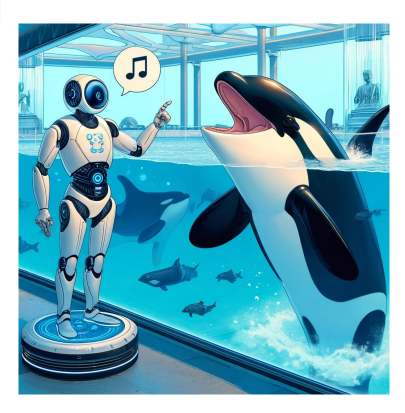
- Orca-Sound: Open project that places hydrophones in the Salish Sea and makes datasets and live data available for free
- All recordings done in Salish Sea
- "Noise" files are mostly static and background noise. Empty files were excluded
- Different call types/durations/volumes, 200gb of data



Data Preparation

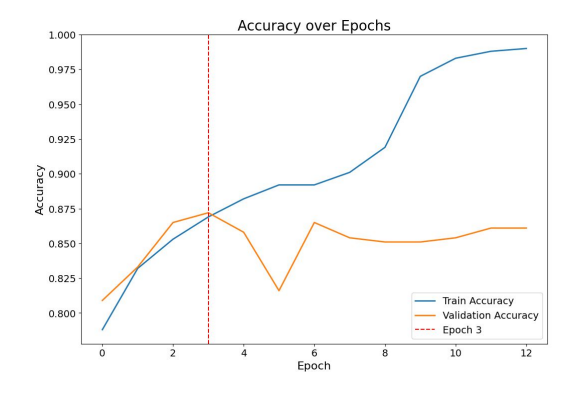
- Long WAV files. Separate TSV with start/duration of bioacoustic signals.
- Split WAV into separate target and noise files to isolate signal
- 25% of total data used. Ratio of 1:2 target to noise.
- Program automatically detects and removes low volume/empty noise files. Actual ratio is closer to 1:1.8

Training Parameters



- Data Normalized to 0-1 DB
- Trained on 2.5 second segments of the .wav files
- Frequency below 500 or above 10,000 are ignored

Final Training Results

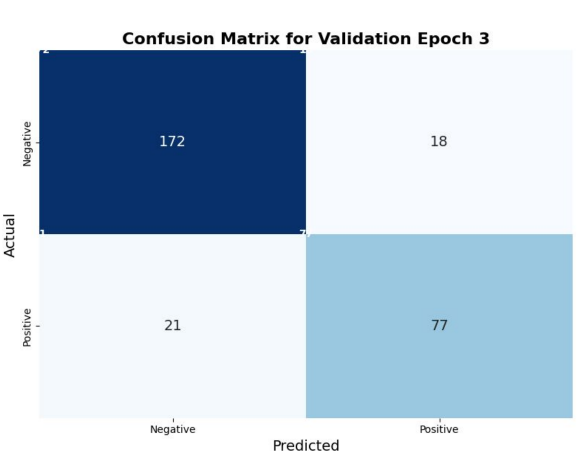


- Final model's val accuracy: 87%
- Test metrics poorly represent the final model's capability.
- Best result achieved on epoch 3



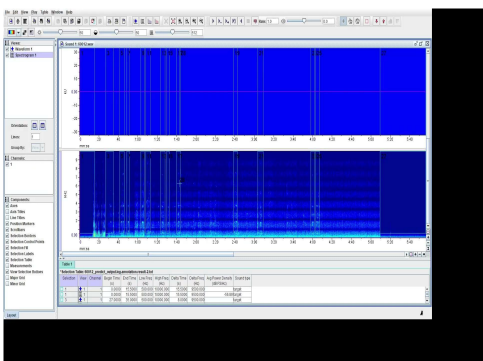
Evaluation

- Confidence threshold set at 15%
- Anything model is less than 15% confident in considered noise
- Experimentation showed this threshold provided a compromise between false positives and negatives

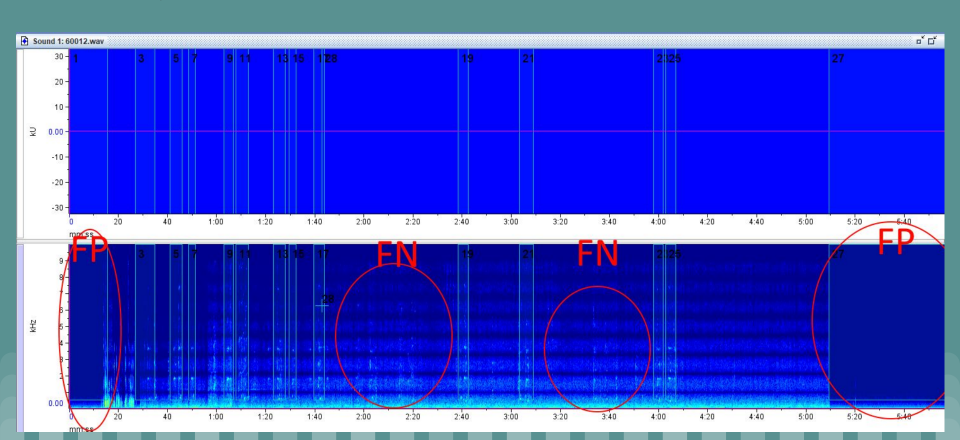


Demonstration

- Numbered regions on the spectrogram indicate a detected call
- Calls are visible on spectrogram as spikes



- Two false positives
- Multiple regions of False Negativity of varying size
- Maybe worth to **reduce detection threshold**?



Usage Recommendations

- Prevent collisions by detecting presence of Killer Whales in area
 - Bonus points for adding a directional microphone to boats to find their location.
 Orca Radar!
- Automate labeling of bioacoustic data for use in machine learning
- Optimize hydrophone audio recording by only saving segments that contain vocalizations
- Help whale watching expeditions locate and communicate with Orca pods



What Next?

- Train model with more data on better hardware using Google Cloud Compute or Amazon EC2
- Increase sensitivity of model and use another script to remove false positive predictions that are reliably only given for empty sound files
- Create a webapp that pulls the live data from hydrophones and analyzes it with this model
- Use the resulting expanded data to cluster orca vocalizations and train a neural network that can classify them!

Thank you!

