

# Project Harbinger+Air

What I've learned

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# Overview I

Project Harbinger+Air

So, where's the data?

Where is the project now?

What we learned

Questions

# Who am I?

## Just some pilot

LCDR Alex “Jarvis” Buck

- ▶ USNA '11, MIT '13
- ▶ MH-60R Seahawk Weapons & Tactics Instructor
- ▶ Mostly based from San Diego, C7F + C5F deployments
- ▶ Currently at Carrier Air Wing EIGHT in NAS Oceana

In the right place at the right time

Project Harbinger+Air

# Project Harbinger+Air

Use machine learning to real-time classify acoustic contact in the spectrogram (*gram*) from an SSQ-53 series DIFAR buoy.

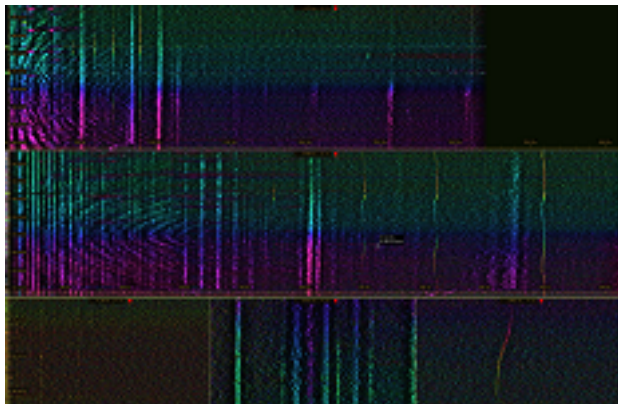


Figure 1: Example Gram Data

# Needle in a Haystack

$$SE = SL - PL - NL + DI - RD$$

There are lots of things that make sound in the water other than submarines.

Finding and discriminating subsurface contact from other sources is hard.

Doing so, while managing 4 other sensors is harder.

**Let my sensors monitor themselves when I am not.**

So, where's the data?

# What happens after a flight

## It gets deleted

Once any immediate debrief or VI is complete, re-format the cards.

## Except ESM... sometimes

Previously the only sensor data collection effort in the MH-60R fleet.<sup>1</sup>

Multiple steps for the aircrew:

- ▶ Run a program to parse ESM data
- ▶ Find output in obscure folder
- ▶ Rename output according to specific format
- ▶ Upload output to IntelDocs

## Well that's not great

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<sup>1</sup>I am not counting maintenance data/IMDS in this.



# Every Byte, Every Flight

## Minimize aircrew actions and decisions.

Save everything, build batch processing on the backside.

Build future value for other sensors, e.g. ISAR, FLIR, etc. . .

## There are lots of bytes

- ▶ ~20 GB/flight-hour<sup>2</sup>
- ▶ ~240 GB/flight-day (12-hour fly day)
- ▶ ~36 TB/2-bird detachment (150 fly days)
- ▶ ~60 TB/CVN element (20-hour fly day, 150 fly days)

## Not enough storage

We needed a better simple storage solution.

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<sup>2</sup>Depends highly on what sensors are being used and recorded. Ranges from 10 to 30 GB/flight-hour.

# Alone with a Snowball

Harbinger+Air uses AWS Secret Commercial Cloud Services.

AWS Snowball Edge migrates up to 80TB into AWS S3.

Security Manager: “What the \*\$%! is this?”



## Data Pipeline: The fleet side

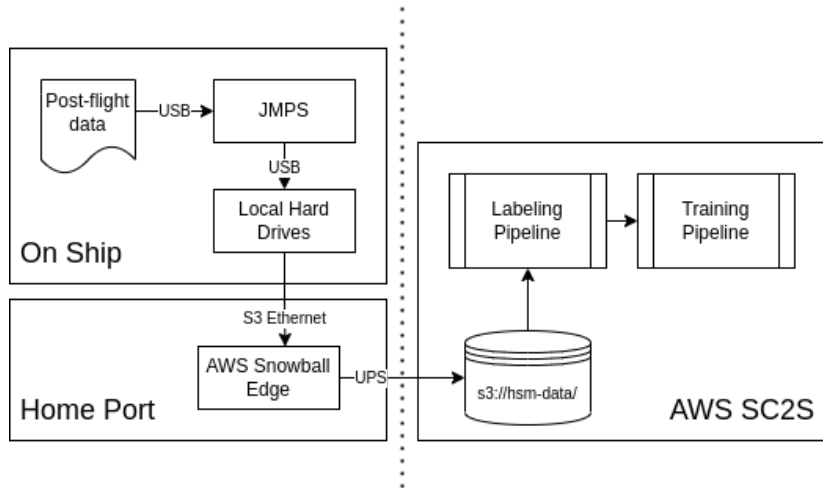


Figure 2: Data Flow

# Cronus, the harvester

Tool built on JMPS laptops that:

- ▶ Automates the snowball setup
- ▶ Minimizes aircrew decisions
- ▶ Minimizes aircrew post-flight actions

Its really just a fancy copy/paste operation right now.

Initial version built in 3 weeks. Iterated with users over 4 HARPs throughout 2020 and 2021.

Usage checklist is a single kneeboard sized page.

Where is the project now?

## Status of Harbinger+Air fleet collections

Data collection process used on **14** operational MH-60R deployments and numerous HARP classes.

Replaced snowballs on ships with several 10TB hard drives.

Testing initial algorithm later this year on P-8A.

Roadmap to MH-60R integration is unknown.

What we learned

## What we learned

No community funded systematic collection and organization of sensor datasets. Future of Harbinger+Air data collection is unclear.

To maximize adoption, minimize what the operator needs to learn to support collection.

Data collection can support aircrew training and debrief to encourage adoption.

Long-term Snowball rental is expensive if all you need is storage.<sup>3</sup>

Snowballs can fail. Not ideal when stuck on a ship for 6 months.

There is no secret room of labellers. If possible, use post-flight support personnel or aircrew to label.<sup>4</sup>

Sandboxed mission system that does not affect flight operations expedites in-aircraft test.<sup>5</sup>

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<sup>3</sup>The first 10 days are free. Intended as dump and ship back.

<sup>4</sup>Transcribe aircraft ICS as a first pass at labelling.

<sup>5</sup>e.g. Mighty Orion system on P-8A, vice no clear path for MH-60R.



## Questions