An Al Based System for Objective Tropical Cyclone Intensity Estimation

Jeffrey Miller¹, Manil Maskey^{1,2}, Rahul Ramachandran^{1,2}, Iksha Gurung¹, Brian Freitag¹, Drew Bollinger³, Ricardo Mestre³, Daniel da Silva³, Andrew Molthan², Christopher Hain², Dan Cecil²

1 - NASA IMPACT, 2 - NASA Marshall Space Flight Center, 3 - Development Seed







Outline

- Motivation
- Introduction/Background
- Data/Methodology
- Model Evaluation
- Deploying model in production
- Challenges and Lessons Learned
- Conclusions/Future Work

Motivation

15 UTC 10 Oct 17 NHC advisory on Tropical Storm Ophelia:

"Dvorak intensity estimates range from T2.3/**33 kt** from UW-CIMSS to T3.0/**45 kt** from TAFB to T4.0/**65 kt** from SAB. For now, the initial intensity will remain at **45 kt**, which is an average of the scatterometer winds and all of the other available intensity estimates."

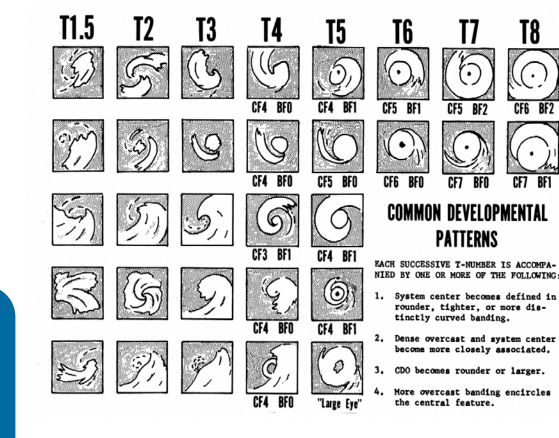
Can we objectively estimate wind speed from satellite images?
 Can we estimate more frequently?

Intensity Estimation Current Approach

- The Dvorak technique
 - Vernon Dvorak (1970s)
 - Satellite-based method
 - Based on cloud presentation in IR images
 - A T-number is assigned based on the visual pattern of clouds

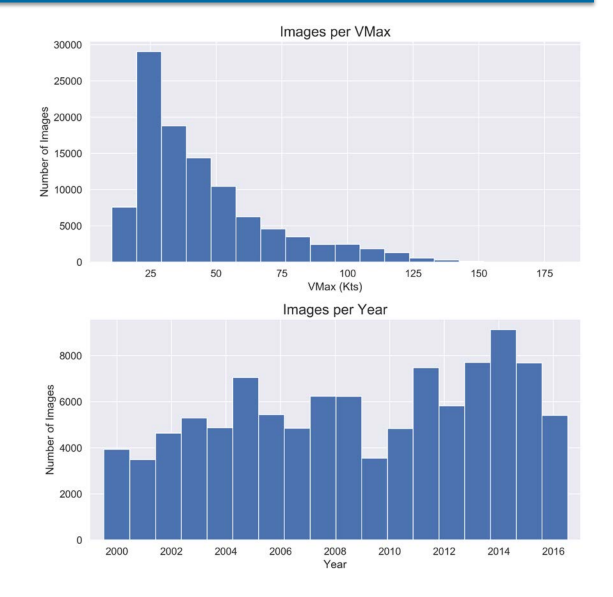
• Problems with current approach:

- Subjective
- Lack of generalizability
- Inconsistency
- Requires domain expertise



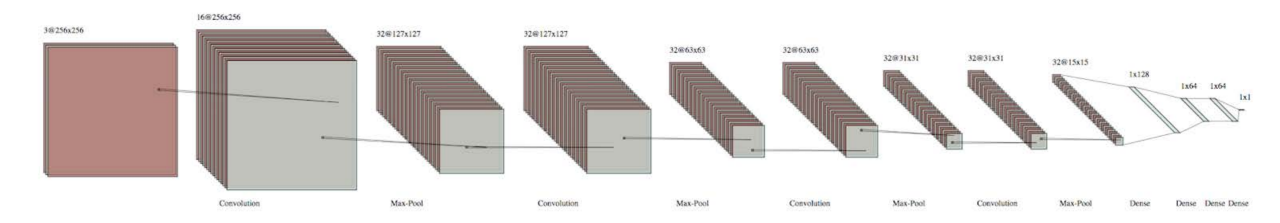
Data

- GOES IR imagery
 - Atlantic and Eastern Pacific Basins
 - 103,600 total images
 - 2000 2017
 - 2017 used for testing (5410)
 - GOES08 GOES15
 - 5 degrees around center of storm
- Labeled with HURDAT2
 reanalysis data

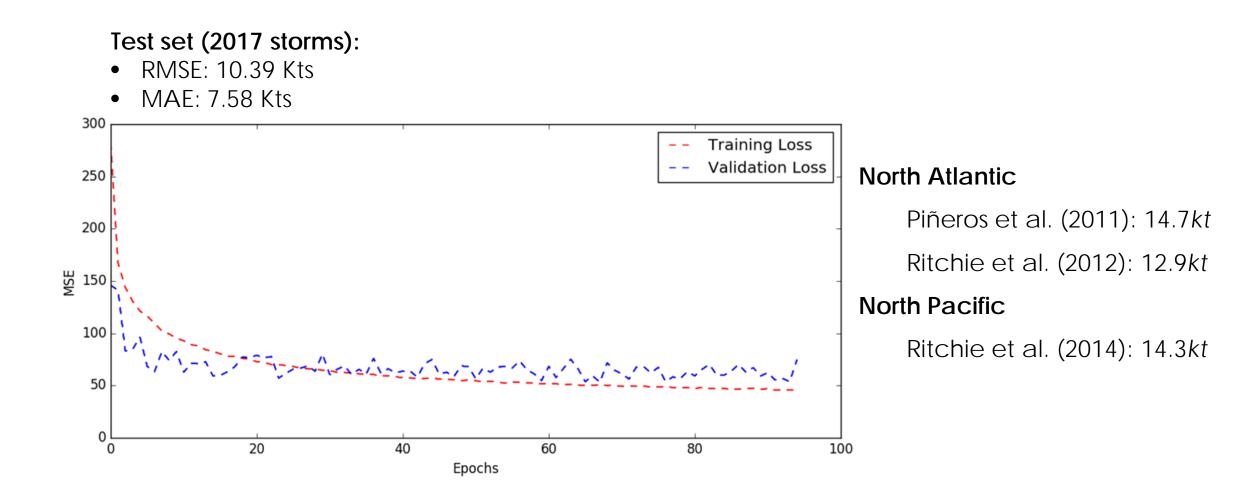




- Performance struggled when binning the wind speeds into discrete classes
- Used a custom network architecture that outputs an actual wind speed estimate rather than a class (linear model)
 - 4 convolutional layers
 - 4 dense layers
 - 1 output
- Model was built using TensorFlow



Model Evaluation



Performance on individual storms



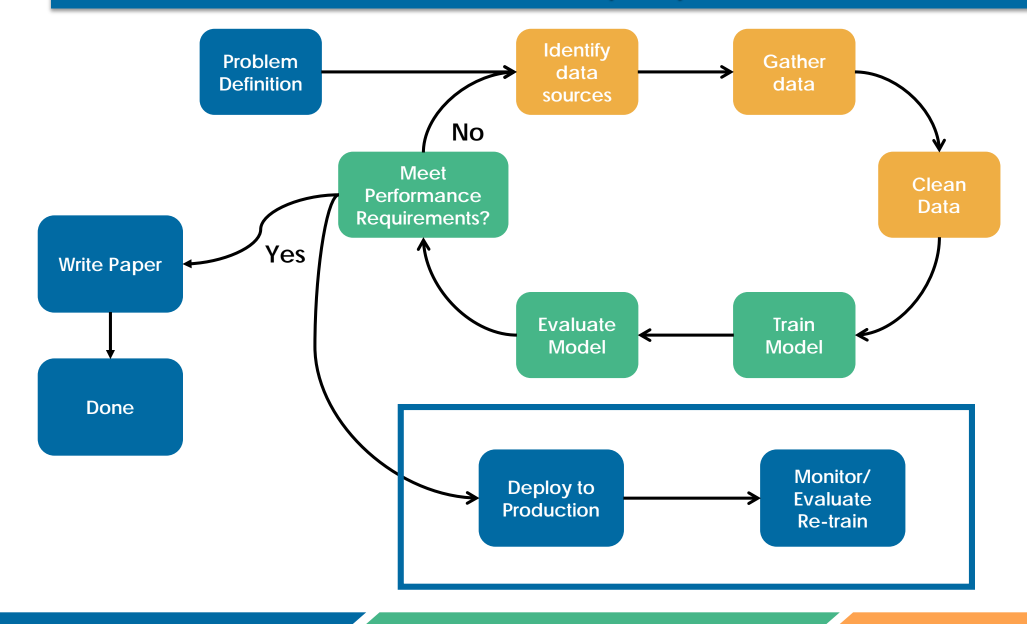
Atlantic:

East Pacific:



"The cloud pattern now only supports an intensity of about 45 kt, but **Dvorak intensity estimates are constrained to higher** values by the rules of the technique. Given the small size of Otis, it seems possible that this is a rare case where the intensity is dropping faster than the Dvorak technique allows." - Tropical Storm Otis Discussion Number 28

Model Deployment



Coordinated Effort



ML Researchers

- Transform ideas into models
- Training data
- Monitor



Marshall Space Flight Center

Domain experts

- Evaluation
- Performance baselines
- Science use case



End-user stakeholders

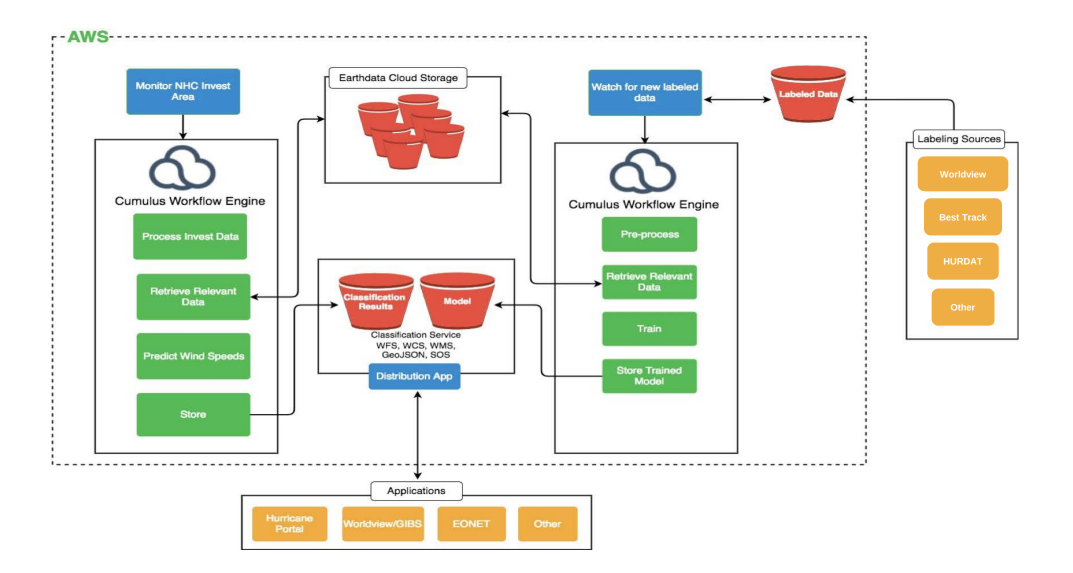
Production Requirements



ML/System developers

- Design
- Quick prototype
- Deploy to production
- Scale
- Log

Portal Workflows



Challenges and Lessons Learned

- Acquiring consistent large scale training data
 - NRL/CLASS
 - HURDAT/Aircraft recon
- Interpreting why a model is performing poorly
 - Al black box
- Properly versioning training data, models, and algorithms can be difficult
- Complexity with evolving platforms and infrastructure

Conclusions/Future Work

- We developed a deep learning model to objectively estimate hurricane wind speed
 - 10.39 kts RMSE
 - Works in both basins
- Deployed model in production environment
 - <u>http://hurricane.dsig.net/</u>
 - Utilizes *Cumulus* to execute workflows
- Other satellite imagery deep learning projects
 - Event detection
 - Phenomena detection
 - Smoke detection

Questions?

jjm0022@uah.edu

http://hurricane.dsig.net







