# Estimating Landfalling Hurricane Wave Characteristics with Parametric Modelling

by Sitong Mu

Supervisors: Dr. Christopher Thomas, Prof. Matthew Piggott

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# Wave Downscaling & Its Significance

**Wave Downscaling**: From large scale wave field to localized, detailed wave field.

- Tropical Cyclones:
  - Predict destructive wave patterns
- Historical Data:
  - Guides marine design and risk analysis
  - Augment the lack of observation

# Downscaling Methods & Research Aims

- Current Strategies: Numerical downscaling, Statistical Downscaling
- The Hybrid Approach: A surrogate model for the numeric model
- Deep Learning: Exploration of MLP for wave downscaling.
- Research Aims: Innovative solutions with MLP and LSTM, performance testing, and model generalization.

# Ottawa Toronto New York Washington United States Angeles Phoenix México La Habana® Ciba

Location: Coastline of Florida, USA Source of data: RMS company

Predictor:

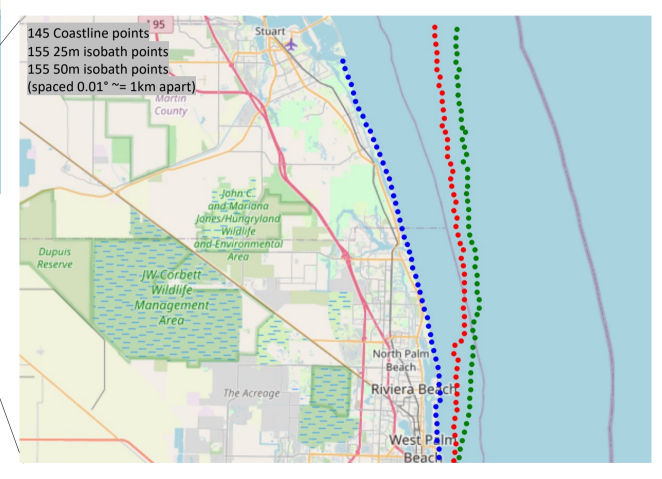
'MWD', 'PWP', 'SWH', 'TWD', 'WiD' and 'WiS' at 25m isobath (red points)

Predictand:

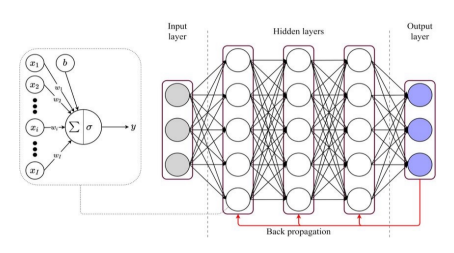
Significant Wave Height at coastline (blue points)

- Data derived from numerical simulation
- 50m data not used as it is highly similar to 25m
- Data pre-processing

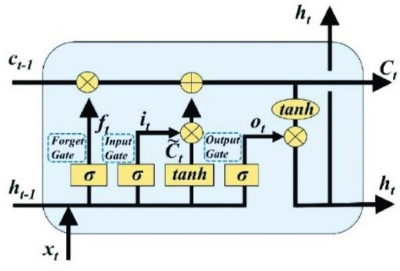
# Data



# Surrogate Models



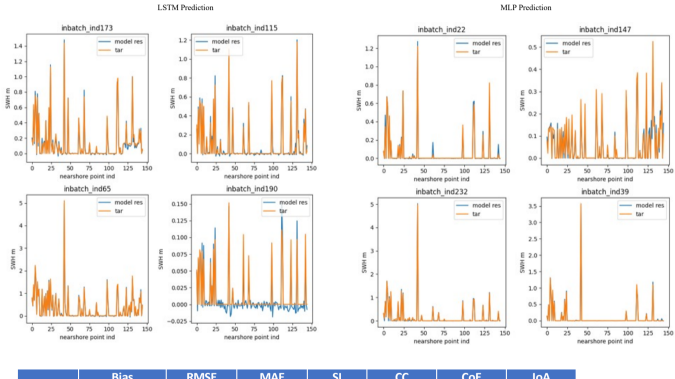
Basic structure of MLP. (Wang & Wu, 2020)



The structure of a LSTM cell. (Jiang et al., 2020)

- Loss function: MSE Loss with L2 regularization
- Models are tested on unseen tracks, time and space respectively

# Results&Discussion - Model Accuracy



Bias **RMSE** MAE SI CC CoE IoA (10<sup>-3</sup> m) (10<sup>-2</sup> m) (10<sup>-2</sup> m) 0.22 **LSTM** -2.25 3.68 1.98 0.996 0.992 0.998 -2.84 2.67 1.15 0.17 0.998 0.995 0.999 MLP

- Insight: Both models show commendable agreement
- Observation: A context sensitive model behaviour
- MLP slightly outperform the LSTM
- Comparative advantage over prior research (James et al., 2018, Malde et al., 2016)

## Results&Discussion - Model Generalization

### Dimension to generalize: Time

	Bias (10 <sup>-3</sup> m)	RMSE (10 <sup>-2</sup> m)	MAE (10 <sup>-2</sup> m)	SI	СС	СоЕ	IoA
LSTM	390	59	39	5.27	0.648	-3.30	0.589
MLP	1.02	4.48	2.03	0.37	0.990	0.979	0.995

### Dimension to generalize: Track

	Bias (10 <sup>-</sup>	RMSE (10 <sup>-2</sup> m)	MAE (10 <sup>-2</sup> m)	SI	CC	СоЕ	IoA
LSTM	-3.33	3.18	1.78	0.18	0.997	0.994	0.999
MLP	-1.37	4.05	1.70	0.25	0.995	0.990	0.997

Table of performance metrices for estimation of SWH at coastline against numerical model output.

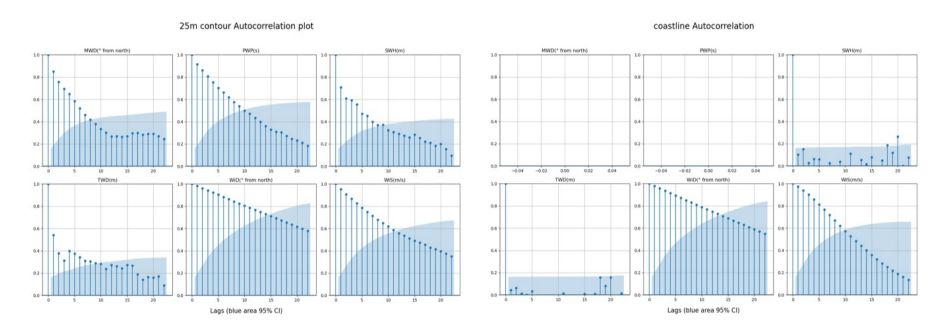
### Observation:

- Both models predict well on unseen tracks. The LSTM slightly outperforms MLP.
- The LSTM fails on unseen time (the last 20% of time). MLP acts more consistently.

### Discussion:

- High feature dimensions (track \* time) and much shorter timeseries length. (Sutskever et al., 2014, Pascanu et al., 2013)
- And (next slice)

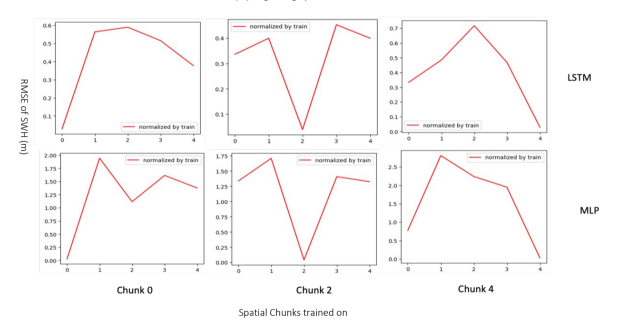
# Results&Discussion - Model Generalization



• A lack of time structure in model target (SWH at coastline)

# Results&Discussion - Model Generalization





RMSE of models tested on neighbor space chunks

### Observation:

 The error is 3-6 times larger than the mean value. Both model failed, even in the closest chunk.

### Discussion:

- Spatial Generalization Challenges. A lack of bathymetry
- Attempts at Incorporating Spatial Characteristics
  - Despite adding elevation levels and distance metrics, no improvement in model generalization

# Conclusions & Future Directions

### 1.Conclusion

- 1. Recap: Aim to use MLP & LSTM as surrogates to enhance computational efficiency in wave downscaling.
- 2. Discoveries: Models tend to slightly over/underestimate SWH; In generalization, LSTM struggles with high feature dimensions and short sequences; Generalization to neighboring locations remains a challenge.

### 2. Future Work

- 1. Incorporate bathymetry data.
- 2. Revise model structures to predict different spaces.
- 3. Contrast traditional ML surrogate models with DL surrogates concerning extreme wave conditions.
- 4. Investigate the impact of feature dimension and time series length on LSTM performance.

# Thanks for Listening

# References

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