





#### A Recurrent Neural Network Approach for Aircraft Trajectory Prediction with Weather Features from Sherlock

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### outline

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- 2. Related Work
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- 1. Weather-related delay of commercial operations are one of the most frequently encountered problems in the en-route airspace.
- 2. It's also shown that the workload of controllers can increase significantly during certain extreme climatic events.
- 3. NextGen requires an automatic flight trajectory planning tool to update the flight route thus release the workload of controllers and pilots.
- 4. Huge uncertainties exist during daily aviation operations.
- 5. The development of trajectory prediction tools help reduce safety concerns.

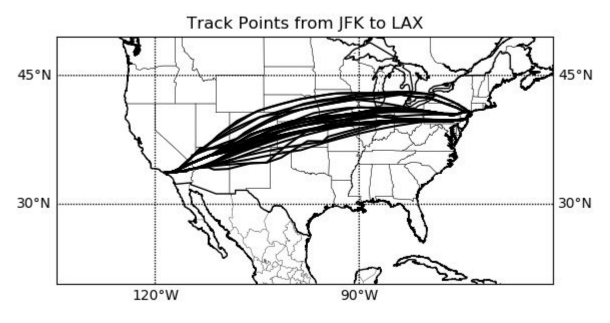


Fig.1 Flight Tracks from JFK to LAX on Dec 19, 2018

#### Introduction

- 1. The convective weather conditions can develop rapidly and pose safety concerns to aviation operations.
- 2. Multiple prediction models are purposed, and can conclude into two categories, dynamic weather reroutes (DWR) and strategic trajectory prediction (TP).
- 3. Recurrent Neural Network (RNN) has been shown as an effective tool to deal with sequential learning tasks.
- 4. We build the regression model by modifying the recurrence of the RNN.

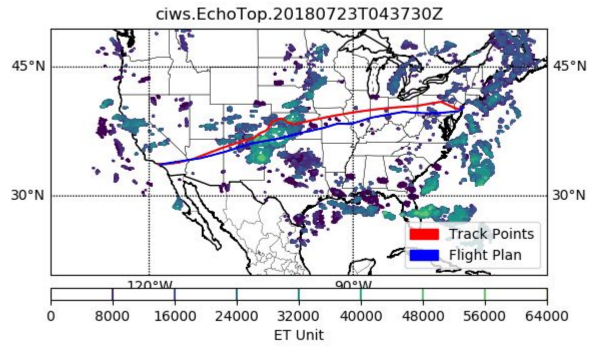


Fig.2 Convective Weather Conditions during the Flight Period from 04:45:00 to 11:47:30 on July 23, 2018



#### Dynamic Weather Reroutes (DWR)

- > DWR was raised by domain experts as a ground-based concept.
- > It's a computer aided tool to automatically analyzes in-flight aircraft and propose time and fuel corrections to the weather avoidance routes [1].
- > Terminal AutoResolver [2] was developed for conflict resolution and weather cells avoidance. Real experiments based on this has been conducted on AA flights since July, 2012 [3].
- > Results shows that congestions could be reduced by 19-38% if all flights fly based on DWR rather than other routes [4].



#### Strategic Trajectory Prediction (TP)

- > TP in both spatial and temporal space is a popular research topic for researchers with different backgrounds.
- Multiple tools such as Hidden Markov Model (HMM) [5], Recurrent Neural Network (RNN) [6] and Generalized Linear Model (GLM) [7] has been applied, incorporates with weather features.
- ➤ HMM is a deterministic approach which only allows prediction among historical trajectory candidates.
- The RNN approach uses a deep generative encoder-decoder framework for 4D trajectory prediction.



## Data Acquisition - SDW

#### Sherlock Data Warehouse (SDW)

- > SDW [8] is a big data system for data visualization to support air traffic management (ATM) research, which includes a database, a web-based graphical user interface (GUI) and other services.
- ➤ Data of SDW primarily comes from the FAA and the National Oceanic Atmospheric Administration (NOAA).
- We use Integrate Flight Format (IFF) data for flight plans and real tracks, and Convective Integrated Weather Service (CIWS) for EchoTop (ET) weather data.

## Data Acquisition - IFF

- Raw IFF data for one day is a csv of 5-10 gigabytes with around 50 million rows each.
- > It contains all the flight records within the national air space.
- > Flight tracks include flight records, 4D coordinates and flight procedures.
- > Flight Plan comes as a string of waypoints. We create a web-based mining tool to parse it into WGS84 coordinates using online database (*opennav.com*).
- ➤ We have collected the data over the range from Nov 1, 2018 to Feb 5, 2019 of 2737 flight tracks and flight plans.

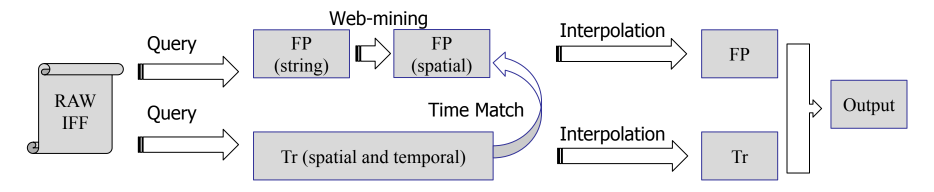


Fig.3 Flowchart: Raw IFF data processing



### Data Acquisition - CIWS

- The two key features of CIWS, Echo Top (ET) and Vertically Integrated Liquid (VIL), both come with current and forecast datasets in Sherlock.
- A Lincoln Laboratory's study [9] shows that vertically integrated liquid (VIL) is a better indicator of storm severity and new growth and is less susceptible than other precipitation representations to anomalous propagation and other anomalies.
- > CIWS for one day is 576 .nc files, update every 150 seconds,
- Create an algorithm to take out feature cubes (20x20), rotate with the heading angle.
- The blue area is the weather of interest in for this flight track.
- > 2528/2737 tracks have complete weather data.

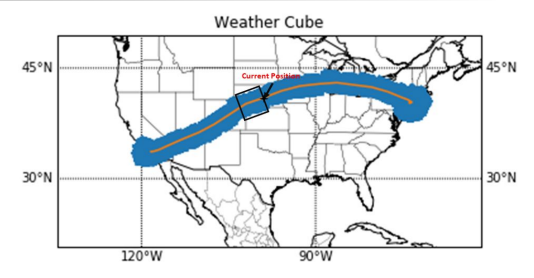


Fig.4 Weather area of interest by the purposed algorithm

**Table 1 EchoTop Key Features** 

<b>Parameters</b>	Current	Forecast
Dimension	1x1x3520x5120	24x1x3520x5120
Range Latitude / °	[19.36, 48.90]	
Range Longitude / °	[-134.35, -61.65]	
Update Frequency / s	150	300



- The objective is to predict trajectories with the last on-file flight plan, with weather features as calibration.
- Recurrent has been shown successful in sequential learning and time series forecasting tasks.
- The objective defined is a Seq2Seq learning task.
- Classical Long short-term memory (LSTM) as a special form of RNN, doesn't take spatial correlations into consideration.
- > We embed convolutional layers into the recurrence to cooperate weather features.

$$h_{x} = h_{t} \oplus x_{t}$$

$$f_{t} = Sigmoid(W_{f} \cdot h_{x} + b_{f})$$

$$i_{t} = Sigmoid(W_{i} \cdot h_{x} + b_{i})$$

$$\hat{c}_{t} = Tanh(W_{c} \cdot h_{x} + b_{c})$$

$$c_{t} = f_{t} \cdot c_{t} + i_{t} \cdot \hat{c}_{t}$$

$$o_{t} = Sigmoid(W_{o} \cdot h_{x} + b_{o})$$

$$h_{t} = o_{t} \cdot Tanh(c_{t})$$



## Network Architecture - Graph

Conv layers

FC-LSTM

Expand h<sub>t</sub> Dimensions

```
x_{conv1} = Relu(K_1 \otimes x_{weather})

x_{conv2} = Relu(K_2 \otimes x_{conv1})

x_{dense1} = Relu(Dense(flatten(x_{conv2}), n_1))

x_{dense2} = Relu(Dense(x_{dense1}, n_2))
```

$$h_{x} = h_{t} \oplus x_{t} \oplus x_{dense2}$$

$$f_{t} = Sigmoid(W_{f} \cdot h_{x} + b_{f})$$

$$i_{t} = Sigmoid(W_{i} \cdot h_{x} + b_{i})$$

$$\hat{c_{t}} = Tanh(W_{c} \cdot h_{x} + b_{c})$$

$$c_{t} = f_{t} \cdot c_{t} + i_{t} \cdot \hat{c_{t}}$$

$$o_{t} = Sigmoid(W_{o} \cdot h_{x} + b_{o})$$

$$h_{t} = o_{t} \cdot Tanh(c_{t})$$

 $h_t = Relu(Dense(dim_{h_t}, dim_{hidden} - dim_{input} - n_2))$ 

 $h_{out} = Relu(h_t)$ 

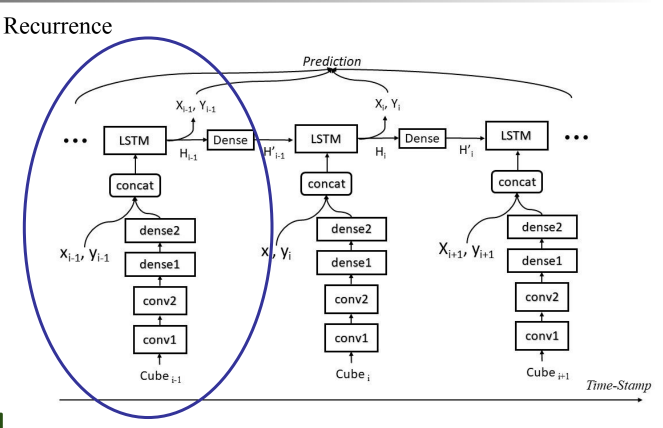


Figure 5. Graphic View of unfolded Network Architecture

#### Network Architecture - Details

- Normalization is performed.
- Hidden dimension is set to be the fix number 100.
- Hidden tensor and cell state are initialized with the start point.
- $\diamond$  The convolutional layers have a stride of 2, kernel size of 6x6x2 and 3x3x4, respectively.
- ❖ A mean squared error loss is used.

$$L(W_x, b_x) = \frac{1}{n} \sum_{i=1}^{n} (Y_i^{pred} - Y_i^{true})^2$$



- \* Training is performed on a workstation with Intel Xeon E5-1620 v4 @3.50 GHz and Nvidia GTX 1080 with tensorflow-gpu version 1.6.0.
- Training data and testing data are separated with a weight of 0.75 and 0.25.
- Adam optimizer is used for backpropagation.
- Both 3D and 4D (include altitude) prediction are conducted with a fold number of 50.

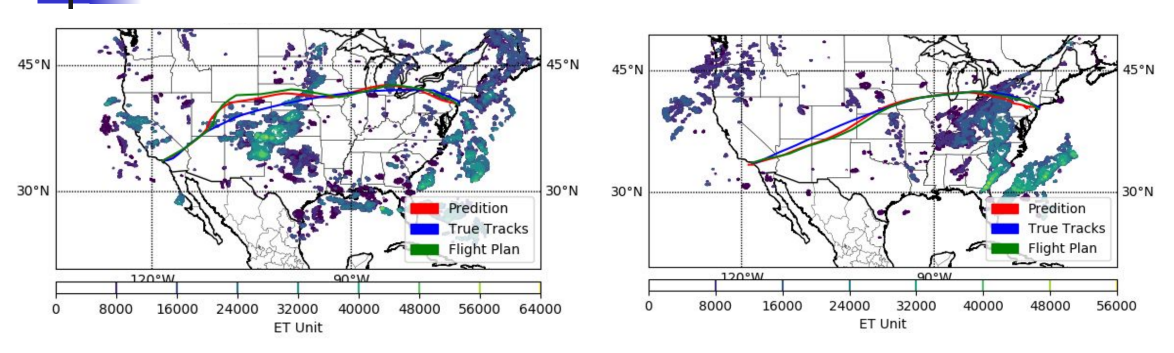


Figure 6a. Variance Reduced

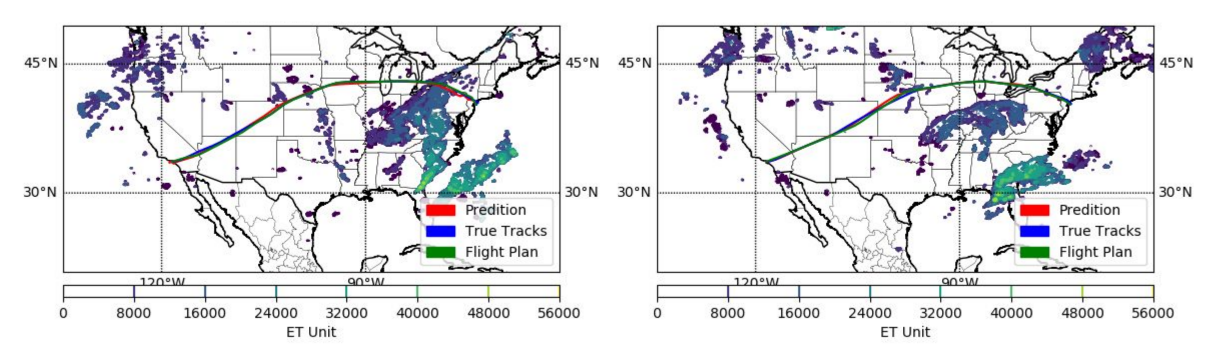


Figure 6b. Performance not clear

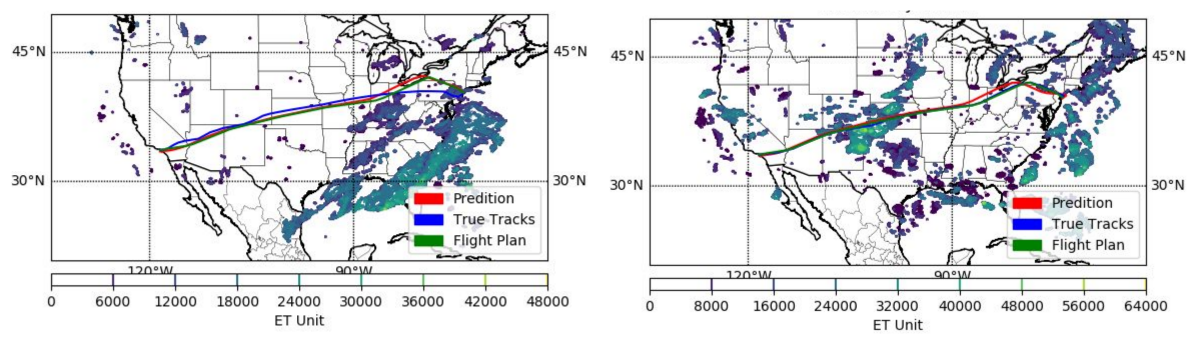


Figure 6c. Variance increased

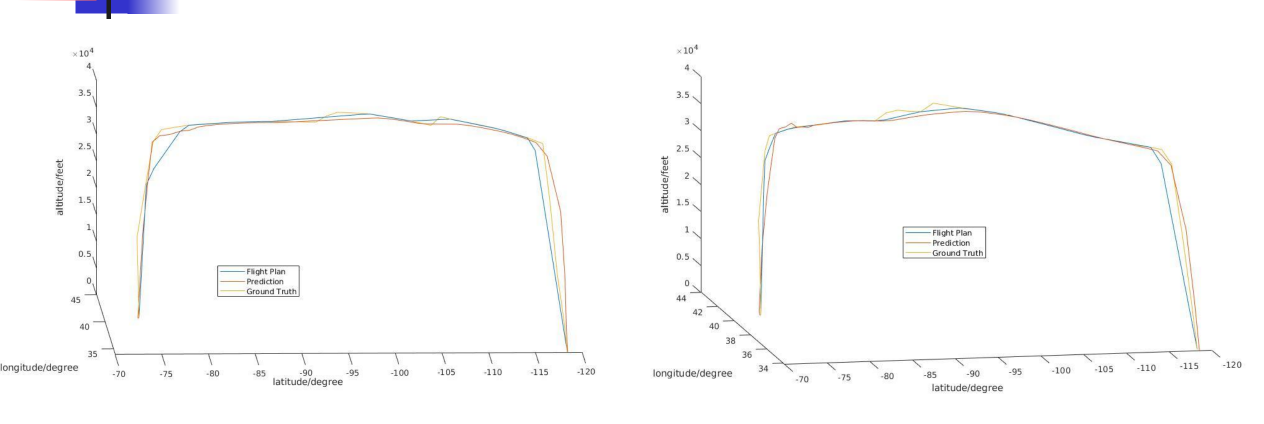


Figure 7. Plots of 4D Prediction Result

## Statistical Analysis

- To numerically measure the model prediction improvements. We calculate the L2 norm of two trajectory differences.
  - The difference between original flight plan and true trajectory
  - The difference between predicted flight tracks and true trajectory

$$L2_{k}^{ori} = \sum_{i}^{n} \sum_{j}^{d} (Y_{k,i,j}^{true} - Y_{k,i,j}^{fp})^{2}$$

$$L2_{k}^{new} = \sum_{i}^{n} \sum_{j}^{d} (Y_{k,i,j}^{true} - Y_{k,i,j}^{pred})^{2}$$

Then we compare the two L2 norms and calculate variance reduction.

**Table 2 Experiment Results** 

Dimension	Percentage of Track Deviation Reduced	Overall Variance Reduction
3D Prediction	47.0%	12.3%
4D Prediction	90.0%	37.3%

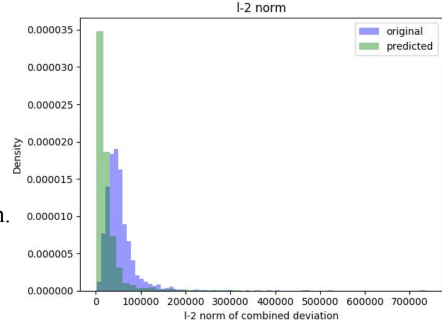


Figure 8. Distribution of deviation  $L_2$ 







### Conclusion

\* The trained model is able to calibrate the last on-file flight plan given convective weather conditions. The population statistical study shows that a 4D TP has a better performance and is capable of reduce deviation for 90.0% of the flights. The overall deviation reduction reaches 37.3%

#### Innovations

- > Developed tools to generate 4D flight plan from the text format string of FPs.
- > Developed algorithms to take out the weather feature cube of a given coordinates.
- Embed convolutional layers into LSTM recurrence and omit pooling layers to keep location information in the loop.
- Expand hidden tensor dimensions by adding additional fully-connected layers.







### Discussion

- The data processing is labor intensive.
- Difficulties in preparing the data,
  - Let Extreme weather conditions is the most useful data source to get for our training but flights tend to be canceled during this kind of weather conditions.
    - \* A typical date is Sep 5, 2017 where it's reported to have severe weather conditions but there are only 2 flights flying from JFK to LAX found in the database.
  - For those moderate severe weather conditions, the flight plan has been found to take care of them appropriately thus the real tracks follow the flight plan all the time.
  - The CIWS data in Sherlock is not complete for quite a few days.
- \* We downloaded terabytes of data but only got 2528 training data which is still a relative small number for a deep learning model.







#### Future Work

- Better Prediction Power
  - Build better predictive models to reduce overall variance.
    - > Adversarial learning.
    - > Physics-based learning.
- Non-deterministic Approach
  - > Bayesian deep learning.

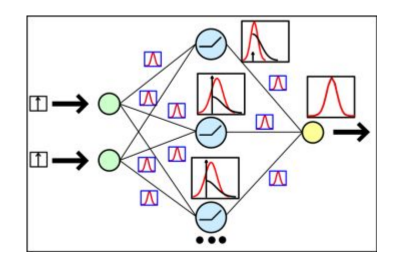


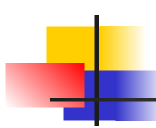
Fig 9. Understanding Bayesian Deep Learning Credit: <a href="https://jmhl.org/research/">https://jmhl.org/research/</a>

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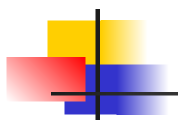


### References

- [1] McNally, D., Sheth, K., Gong, C., Love, J., Lee, C. H., Sahlman, S., and Cheng, J., "Dynamic weather routes: a weather avoidance system for near-term trajectory-based operations," 28th International Congress of the Aeronautical Sciences, 2012, pp. 23–28.
- [2] Erzberger, H., Nikoleris, T., Paielli, R. A., and Chu, Y.-C., "Algorithms for control of arrival and departure traffic in terminal airspace," Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, Vol. 230, No. 9, 2016, pp. 1762–1779.
- [3]McNally, D., Sheth, K., Gong, C., Borchers, P., Osborne, J., Keany, D., Scott, B., Smith, S., Sahlman, S., Lee, C., et al., "Operational Evaluation of Dynamic Weather Routes at American Airlines," 2013.
- [4]McNally, D., Sheth, K., Gong, C., Sterenchuk, M., Sahlman, S., Hinton, S., Lee, C. H., and Shih, F.-T., "Dynamic weather routes: two years of operational testing at American Airlines," Air Traffic Control Quarterly, Vol. 23, No. 1, 2015, pp. 55–81.
- [7] Ayhan, S., and Samet, H., "Aircraft trajectory prediction made easy with predictive analytics," Proceedings of the 22nd ACMSIGKDD International Conference on Knowledge Discovery and Data Mining, ACM, 2016, pp. 21–30.
- [8]Liu, Y., and Hansen, M., "Predicting aircraft trajectories: a deep generative convolutional recurrent neural networks approach," arXiv preprint arXiv:1812.11670, 2018.
- [9] Robinson, M., Evans, J., and Crowe, B., "En route weather depiction benefits of the NEXRAD vertically integrated liquid waterproduct utilized by the corridor integrated weather system," 10th Conference on Aviation, Range and Aerospace Meteorology, American Meteorological Society, Portland, OR, 2002.
- [9]De Leege, A., van Paassen, M., and Mulder, M., "A machine learning approach to trajectory prediction," AIAA Guidance, Navigation, and Control (GNC) Conference, 2013, p. 4782.
- [10] Arneson, H. M., "Sherlock Data Warehouse," 2018.



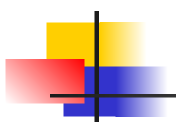




## Questions







## Thank you

#### Appendix - IFF Parser

#### Algorithm 1 Flight Tracks and Flight Plans

Data: IFF raw data path

Input: Key1, Key2, DateList, n

Output:  $Tr_{new}$ ,  $FP_{new}$ 

- 1: for date in DateList do
- Load IFF raw data file of given date
- Query the file departing at Key1 and arriving at Key2
- 4: Create a folder named with date
- 5: Save 4D Tr and last on-file FP named with flight call sign and date in the datefolder
- 6: **for** callsign in datefolder **do**
- Parse FP into WGS84 coordinates
- 8: Match FP from Tr for the time column
- Interpolate FP and Tr with 1 second interval
- 10: Equally sample n points from FP and Tr as  $Tr_{new}$  and  $FP_{new}$
- 11: Save  $Tr_{new}$  and  $FP_{new}$
- 12: end for
- 13: end for

#### Appendix - CIWS Parser

#### Algorithm 2 Weather Cube Generation

Data: True Trajectory Data, Weather Data

**Input:** TrajectoryPoints, CubeSize, Weather

Output: WeatherCubecoord, WeatherCubeValue

- Convert weather data coordinates to Mercator's Projection Coordinates
- 2: Convert trajectoryPoints coordinate to Mercator's Projection Coordinates
- 3: for Points in TrajectoryPoint do
- 4: Determine the flight direction
- 5: Find a line perpendicular to the current position normal line
- 6: Generate 20 points along this perpendicular line
- 7: for Step in the CubeSize do
- 8: From every right of these 20 points move to the next point which passed through a perpendicular line parallel to the previous line with distance of Step
- Generate 20 points along the new perpendicular line
- 10: Move another step from very right of these new 20 points
- 11: end for
- 12: end for
- 13: Save WeatherCubecoord and WeatherCubeValue