



# Airspace Technology Demonstration 2 (ATD-2)

Simulation and Modeling Used in Surface Analysis

September 5, 2019



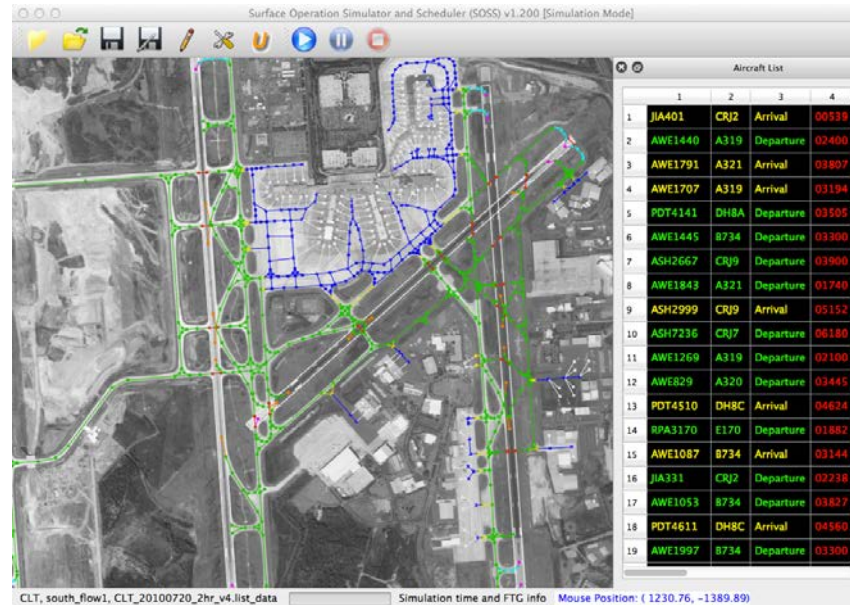
- Fast-Time Simulation Overview
- Case Study 1
  - *“Impact of Earliest Off-Block Time (EOBT) Quality”*
  - Presented by **Hanbong Lee** (NASA ATD-2)
- Case Study 2
  - *“ATD-2 Benefits Assessment”*
  - Presented by **Aditya Saraf** (ATAC)



- Fast-time simulation for air traffic management (ATM) studies
  - An efficient, flexible, and cost-effective method to evaluate current/future concepts of operations in air traffic management
  - Can provide insights for a particular research question and visualize air traffic movements
  - Need to validate models and parameters used in simulation
- Simulation tool examples
  - SIMMOD (Airport and Airspace Simulation Model)
  - TAAM (Total Airport and Airspace Modeller)
  - AirTOp (ATC Fast Time Simulator and Air Traffic Optimizer)
  - SOSS (Surface Operations Simulator and Scheduler)



- Surface Operations Simulator and Scheduler (SOSS)
  - A simulation tool for air traffic movements on airport surface, developed by NASA
  - Used to develop, analyze, and test concepts for airport surface traffic management, as well as runway scheduling algorithms
  - <https://software.nasa.gov/software/ARC-16808-1A>



SOSS simulation for Charlotte International Airport (CLT)

- Assessment of benefits of ATD-2 concept
- Impact of estimated flight ready time (EOBT) uncertainty on surface metering
- Impact of General Aviation (GA) flights on airport performance
- Surface traffic movements in de-icing operations
- Effects of various uncertainties in surface operations
  - : Flight ready time, pushback process times, aircraft taxi speeds, runway separations and crossings, etc.

# Evaluating the Impact of Estimated Flight Ready Time Uncertainty on Surface Metering

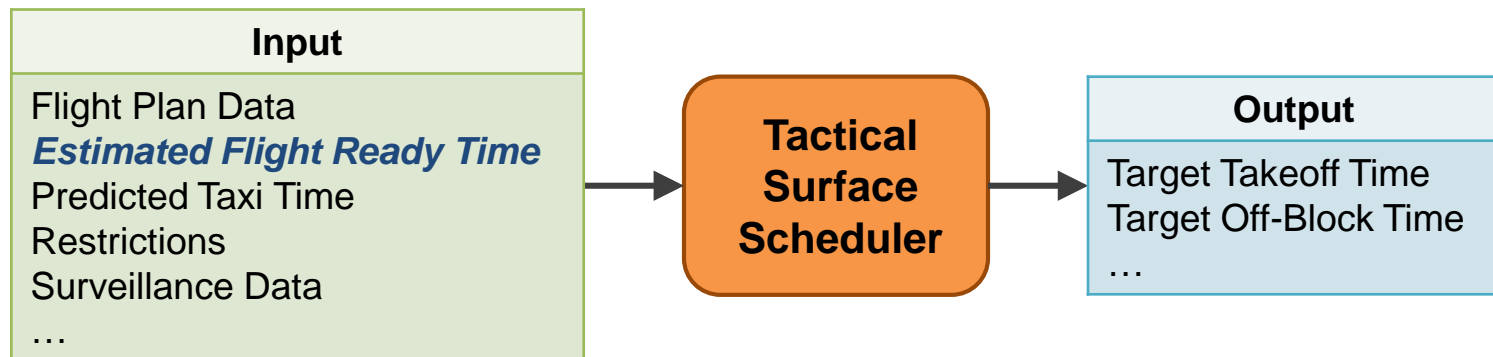
**Hanbong Lee, Yoon C. Jung, Shannon J. Zelinski**

(NASA Ames Research Center)

**Zhifan Zhu, and Vaishali Hosagrahara**

(KBRWylie/SGT)

- Surface metering for efficient airport operations
  - Reduce excess taxi-out time by shifting wait time in departure queue to gates while engines are off
  - Enabled by a tactical surface scheduler (e.g., ATD-2)
- Tactical surface scheduler
  - Calculate Target Takeoff Times (TTOT) of departures, considering unimpeded takeoff times and constraints
  - Provide pushback advisories to controllers





- Earliest Off-Block Time (EOBT)
  - Estimated flight ready time of departures
  - Provided by airlines based on flight readiness status
  - Used as input for a tactical surface scheduler
- EOBT accuracy
  - One of key factors determining scheduler performance
  - Affected by uncertainties in actual flight operations
  - It is difficult to see direct impacts of the EOBT accuracy on scheduling in real operations
  - Use ***fast-time simulation!***



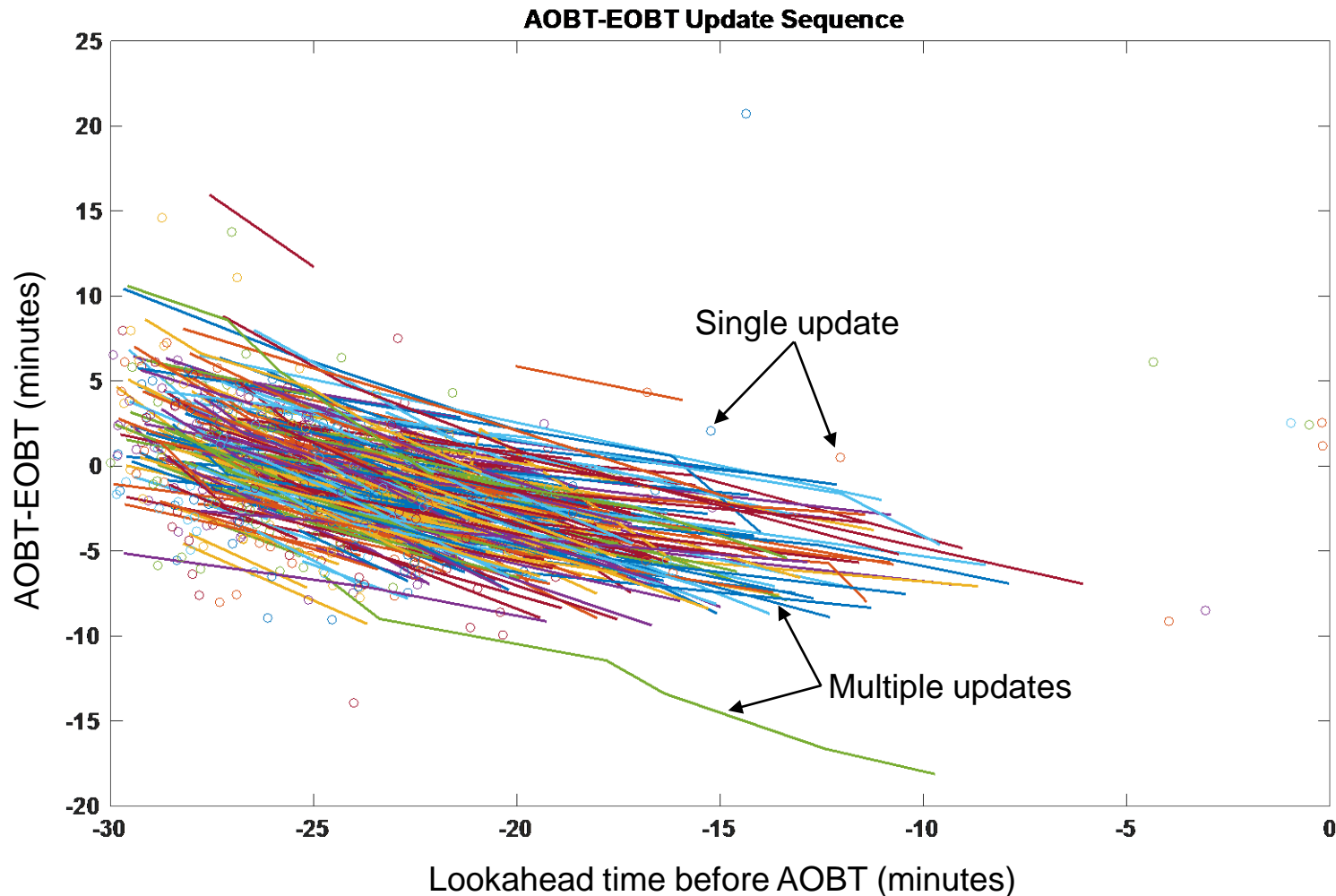
- To develop an EOBT model representing actual EOBT data characteristics
- To integrate a fast-time simulation model with the EOBT model and ATD-2 tactical surface scheduler
- To evaluate the impact of EOBT accuracy on airport performance and benefits of surface metering

# EOBT Quality Model Development



- Data source
  - EOBT data from one-week flight data at Charlotte Douglas International Airport (CLT) in February 12-18, 2018
  - Sample size after data filtering
    - Total flights: 2,280
    - EOBT updates: 3,761
- Variables
  - EOBT update times
  - Number of EOBT updates
  - EOBT accuracy =  $AOBT - EOBT$ 
    - AOBT: Actual Off-Block Time (actual pushback time)
    - EOBT: Earliest Off-Block Time (estimated flight ready time)

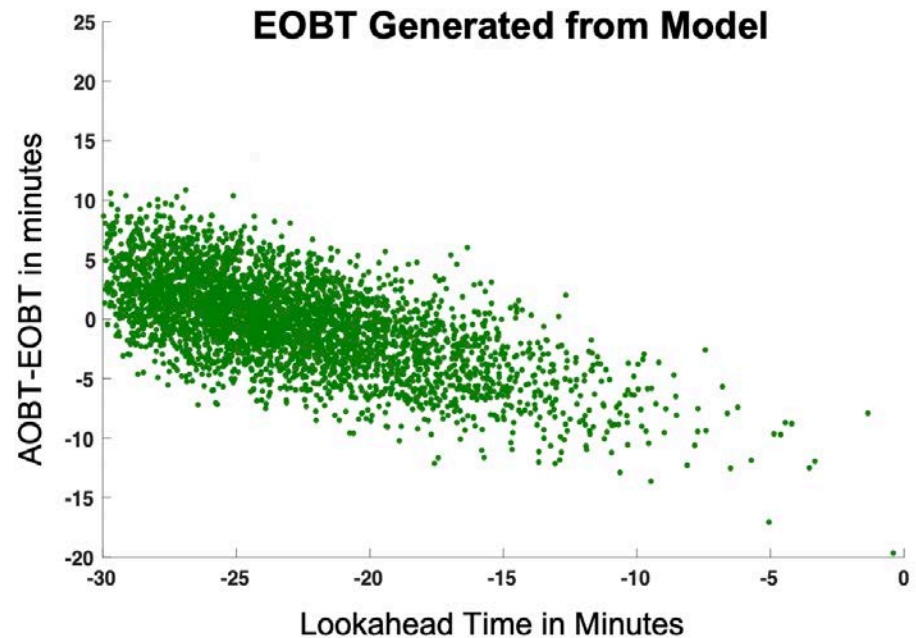
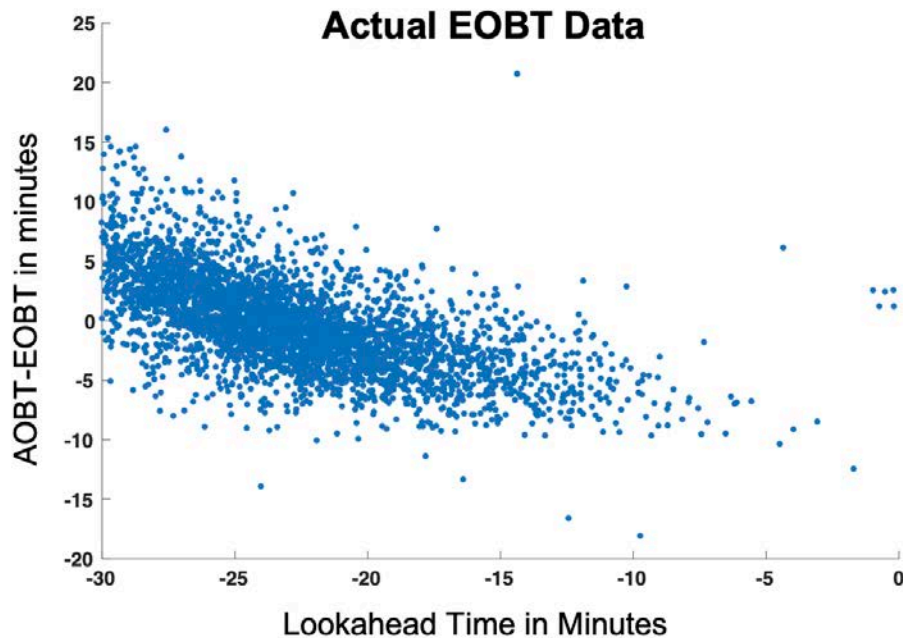
- Key elements: EOBT update time, update frequency, and accuracy
- EOBT becomes conservative as it approaches AOBT



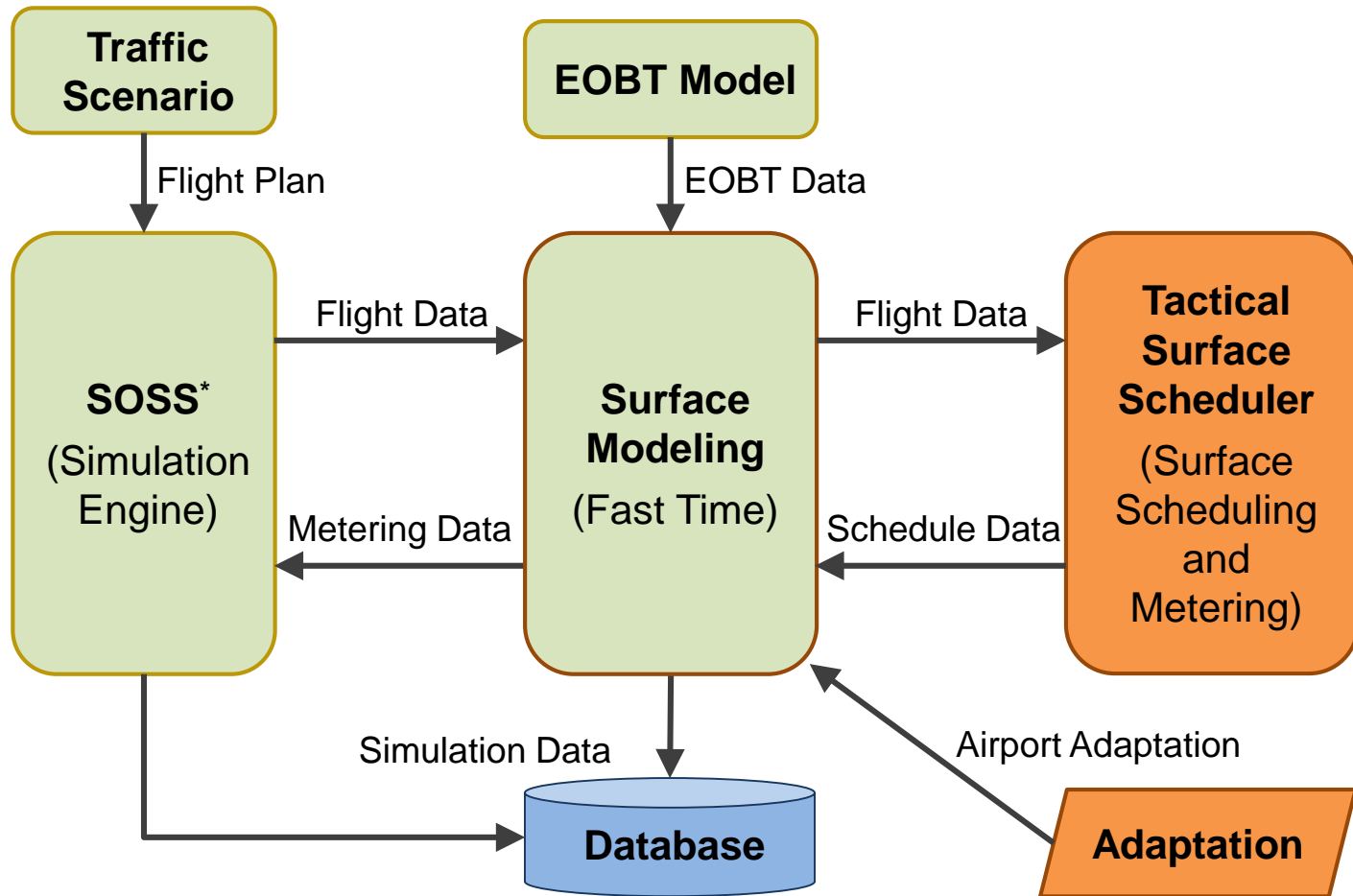
- Two-step approach
  1. Model EOBT update times
    - Define the number of EOBT updates per flight
    - Determine the lookahead time when EOBT is updated
  2. Model EOBT accuracy at the update times
    - Assume a normal distribution with zero mean at each time bin within 30 minutes before AOBT
    - Estimate a sigma value for all lookahead times
  
- Linear regression model for EOBT accuracy
 
$$Y = c_0 + c_1 * X_k + Normal(0, \sigma)$$
  - $Y$ : EOBT accuracy
  - $X_k$ : EOBT update time,  $k = 1, 2, \dots, n$
  - $n$ : number of EOBT updates

Linear regression model:  $Y = c_0 + c_1 * X_k + Normal(0, \sigma)$

- EOBT update frequency: 1.65 per flight in 30 minutes
- Sigma value for EOBT accuracy model: 3.02 minutes
- Coefficients fitted to actual data:  $c_0 = -12.67$ ,  $c_1 = -0.54$



# Fast-Time Simulation Platform



\* SOSS: Surface Operations Simulator and Scheduler



- Four days with heavy traffic at CLT (9-11am)
- South flow configuration
  - Departures: 18C, 18L
  - Arrivals: 18R, 18C, 18L

Date	Dep #	Arr #
1/22/2018	92	95
1/23/2018	91	84
2/12/2018	98	95
2/14/2018	91	78

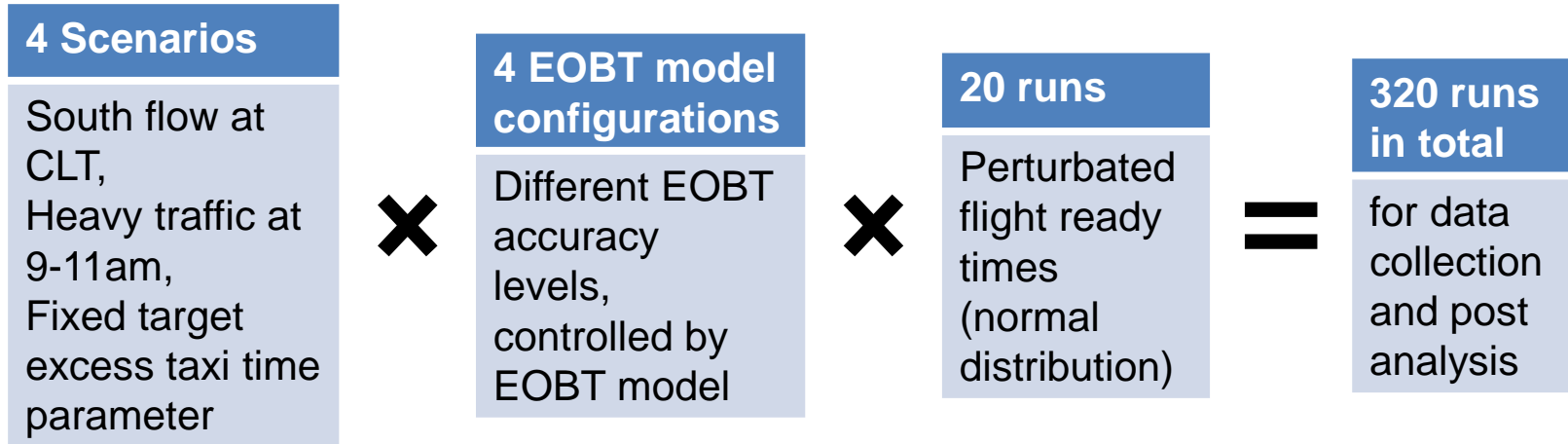




- Assumptions for validation
  - Departure Flight Ready Time = Actual Off-Block Time
  - Surface metering: OFF
- Operational parameters for tuning
  - Adjusted taxi speeds and pushback times
  - Adjusted runway separation times
- Validation
  - Compared simulation output with actual operations data in terms of various performance metrics
  - Showed a good match with each other

# EOBT Accuracy Impact Evaluation Using Fast-Time Simulation

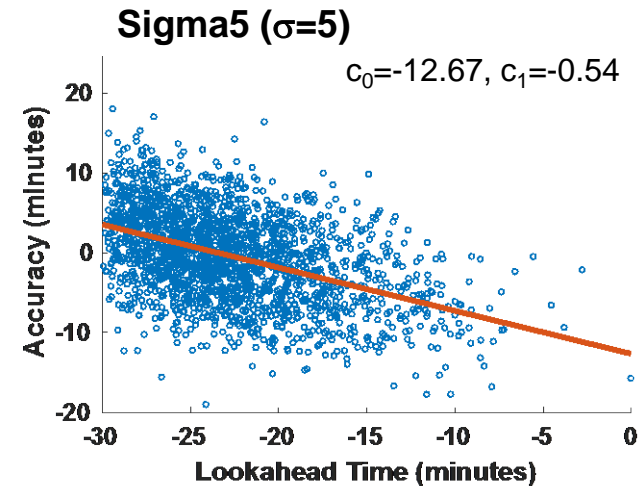
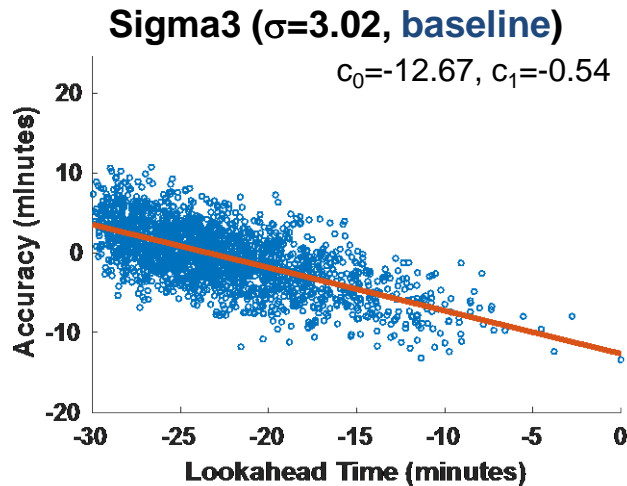
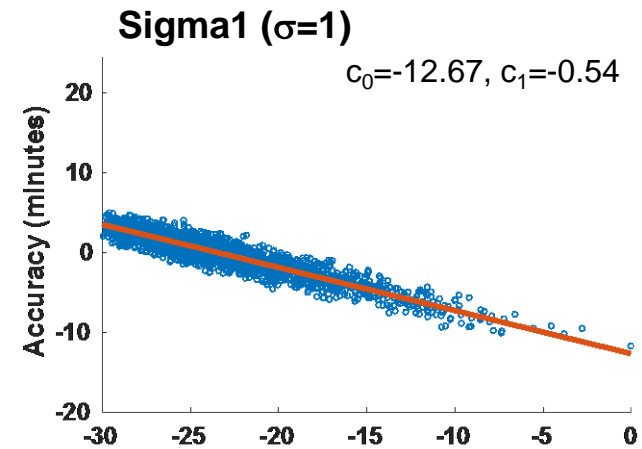
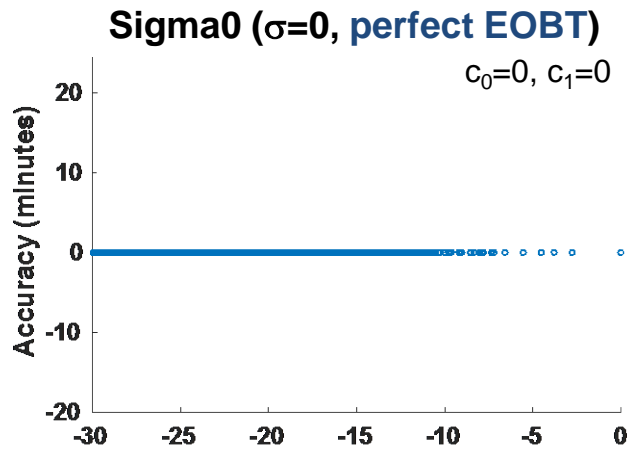
- Simulation setup



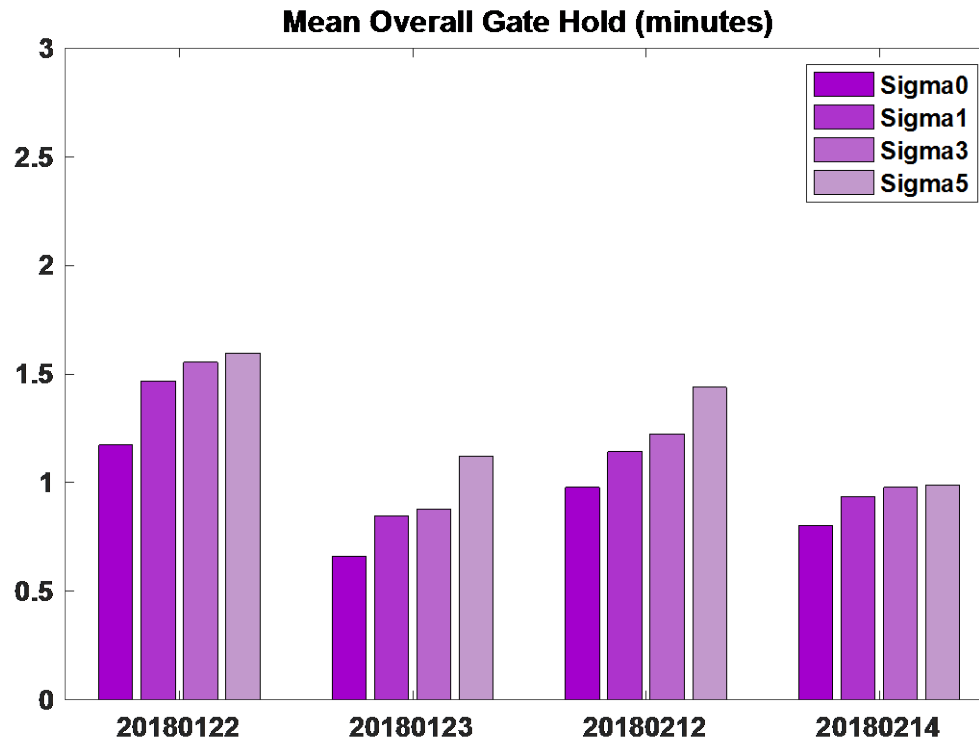
- Performance metrics

- Gate hold
- Taxi-out times
- Takeoff delay
- Target takeoff time predictability

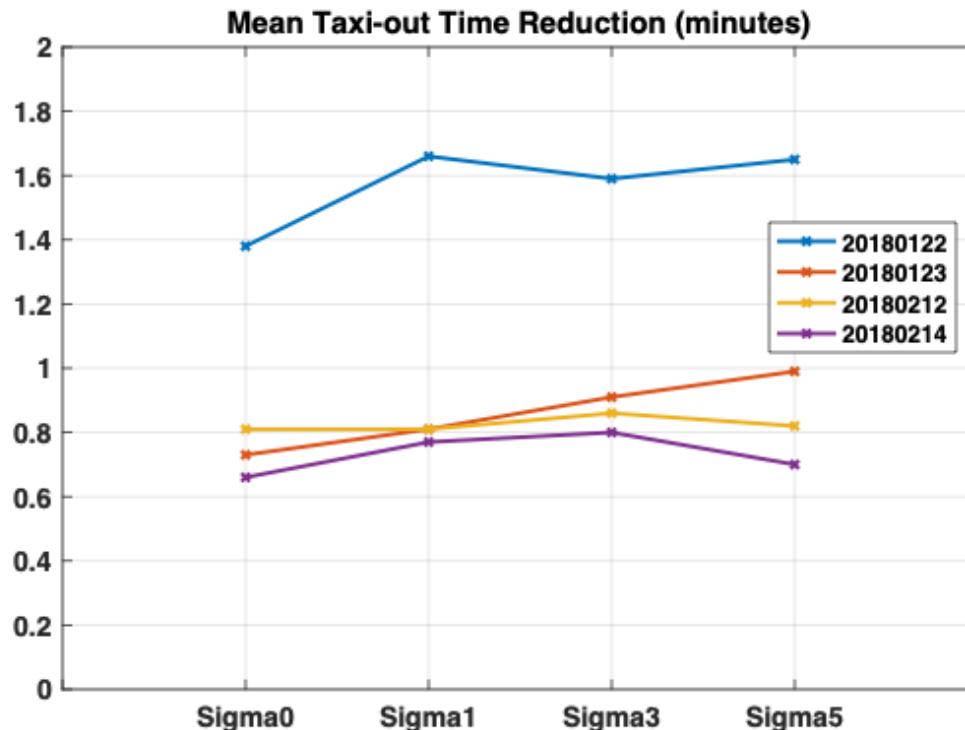
Test 4 cases with different EOBT accuracy levels



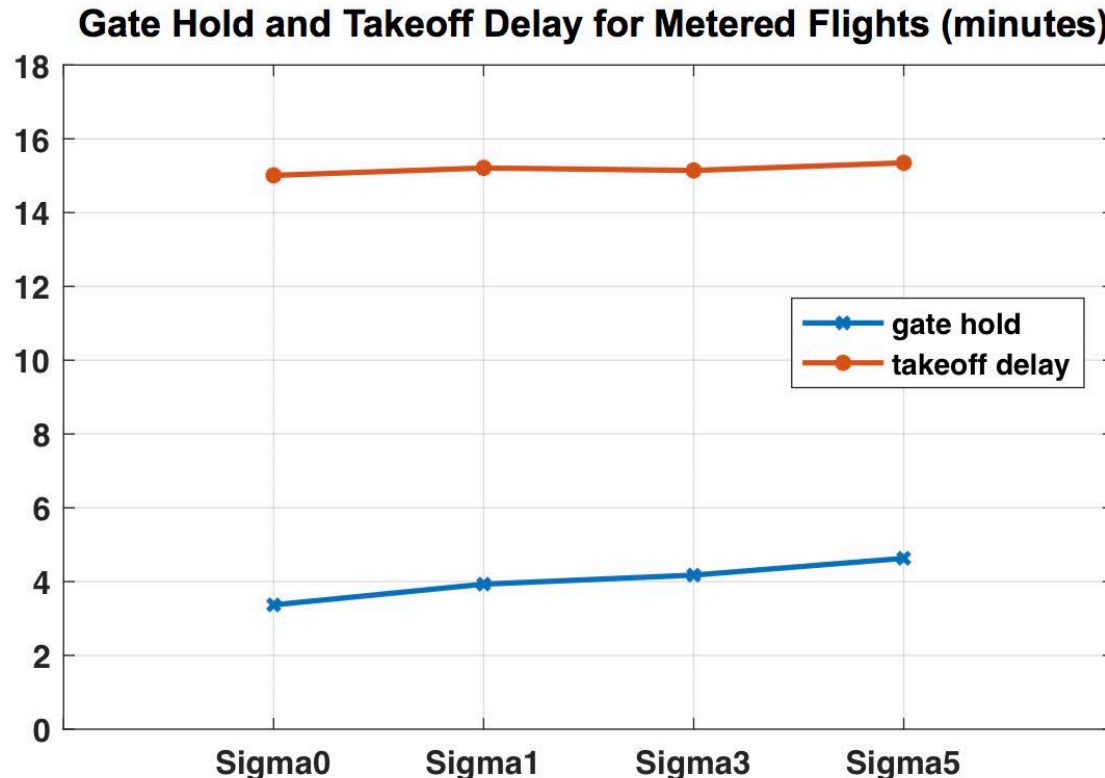
- Numbers of metered flights are almost constant, with the fixed target excess taxi time parameter
- Gate hold = Target Off-Block Time – Flight Ready Time
  - Gate hold in Sigma0 is due to heavy traffic demand
  - Additional gate hold is induced by EOBT uncertainty



- Mean taxi-out time reduction by gate holding, compared to no surface metering
- Surface metering reduces taxi-out times
- Additional gate hold induced by EOBT uncertainty can sometimes help reduce taxi time



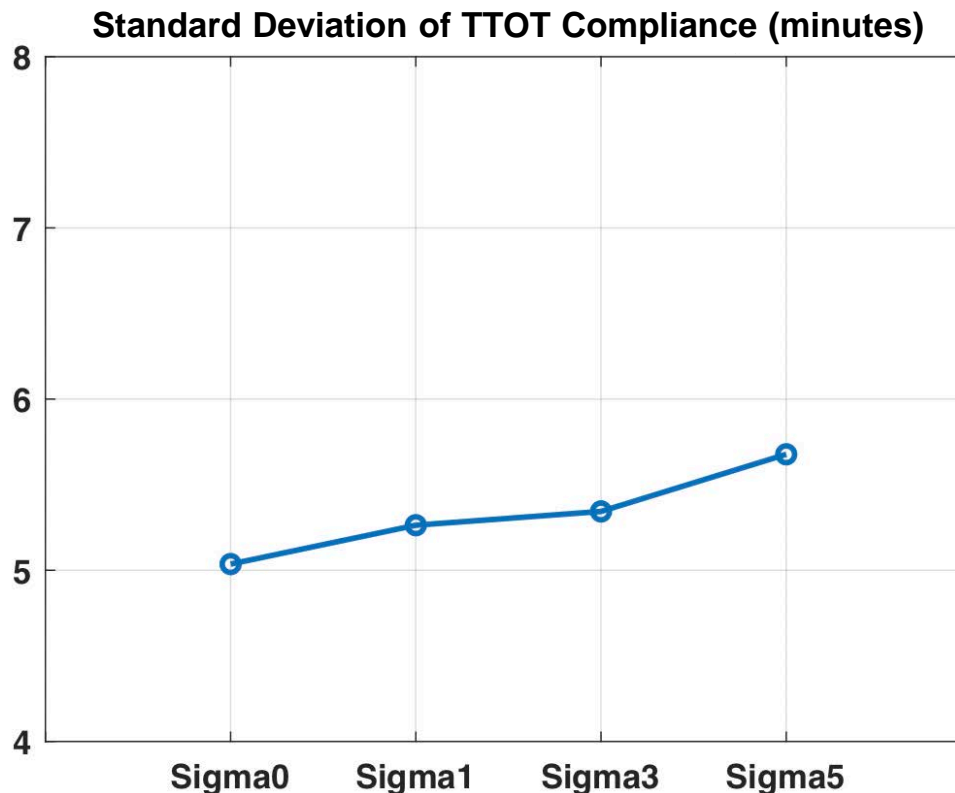
- Takeoff delay is not affected by EOBT accuracy, but dominated by traffic demand
- No significant correlation between gate hold and takeoff delay due to taxi time reduction







- Measured by the standard deviation of TTOT compliance (= difference between actual and target takeoff times)
- Better EOBT quality can help better TTOT predictability, making scheduler predict takeoff times more accurately





- Developed a linear regression EOBT model
- Integrated the EOBT model with fast-time simulation engine and a tactical surface scheduler
- Evaluated the impacts of EOBT accuracy on surface metering performance through fast-time simulations
- Simulation results showed that EOBT uncertainty might
  - Increase gate hold times,
  - Help reduce taxi-out time sometimes,
  - Make no impact on takeoff delay, and
  - Lower scheduler's takeoff time predictability

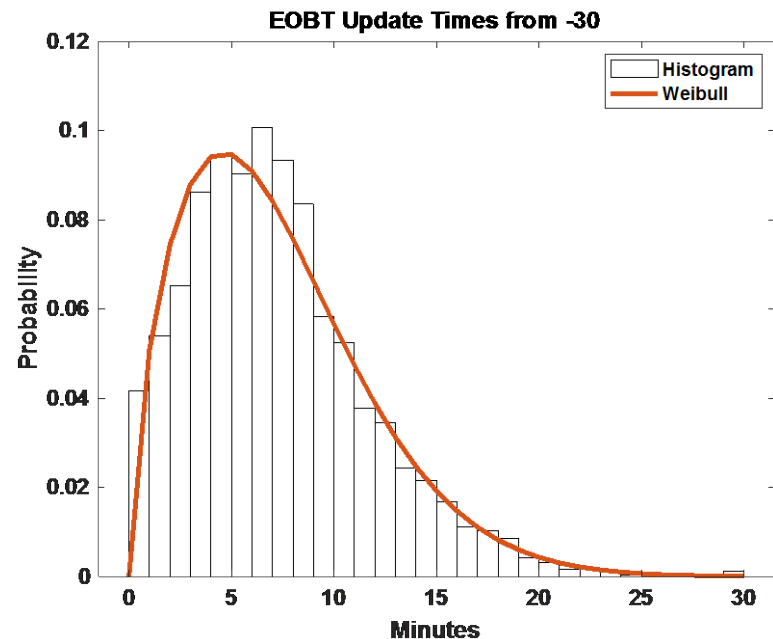
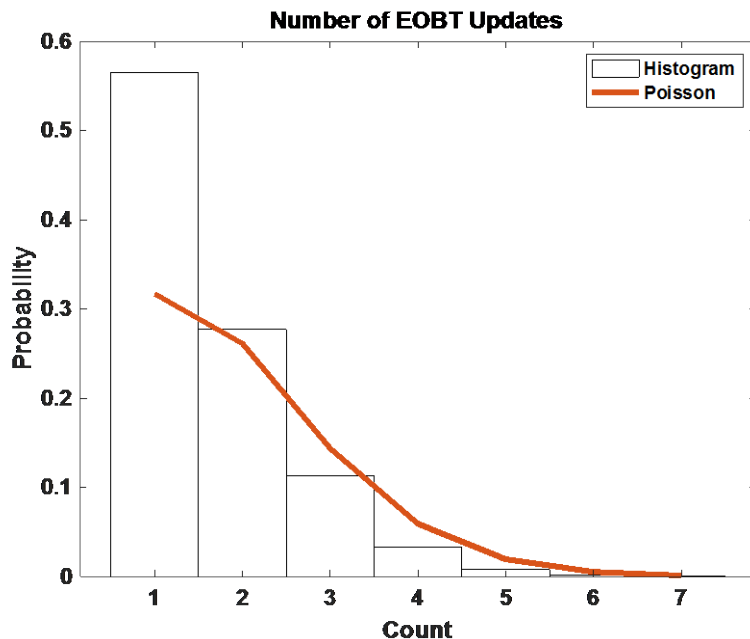
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# Thank You!

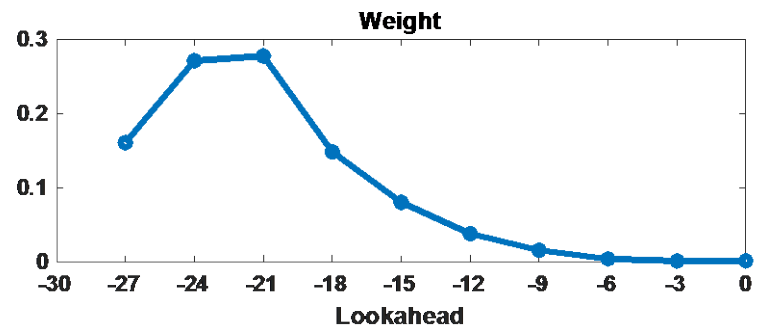
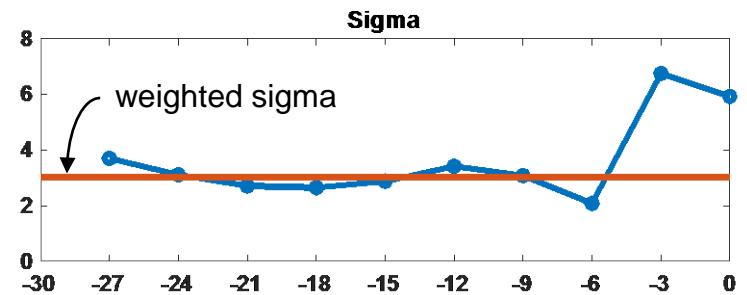
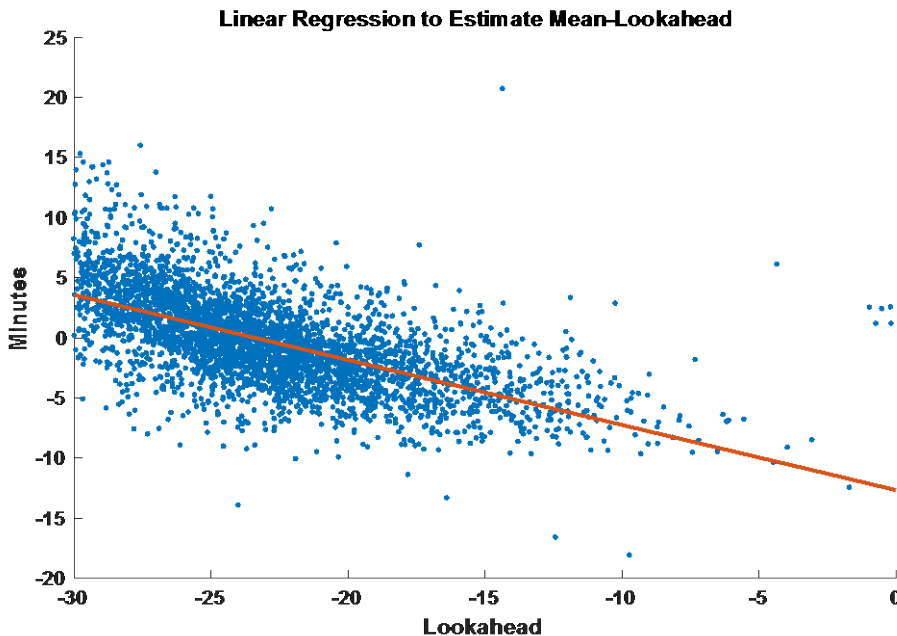
[hanbong.lee@nasa.gov](mailto:hanbong.lee@nasa.gov)

# Backup

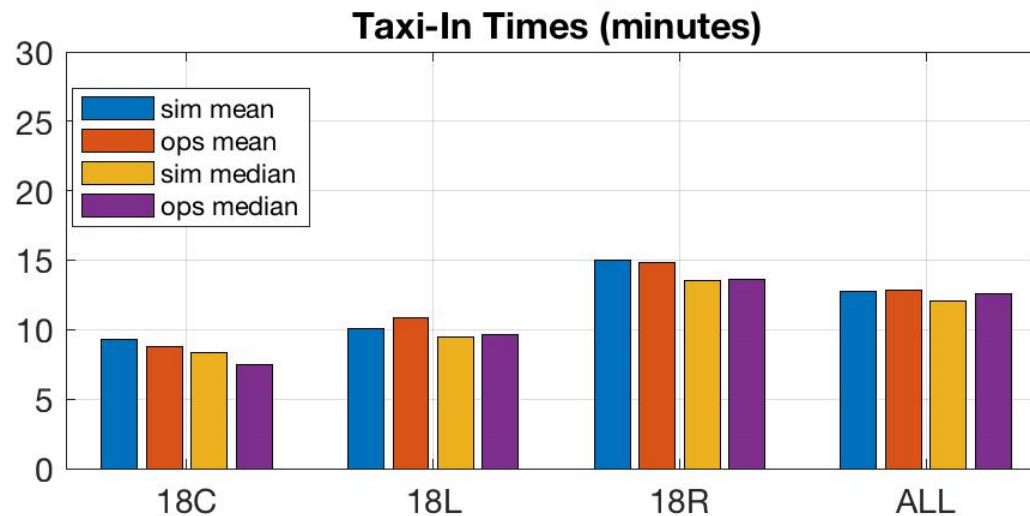
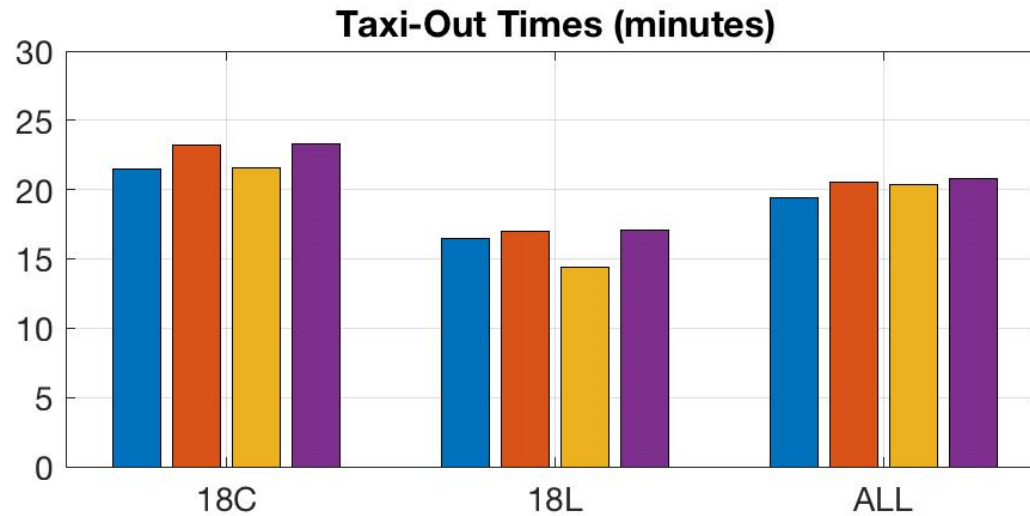
- Fit a probability distribution,  $PD1$ , as the number of EOBT updates (per flight)  $\rightarrow$  Poisson distribution
- Fit another probability distribution,  $PD2$ , as the time elapsed from the reference time (-30min before AOBT) to the EOBT update time  $\rightarrow$  Weibull distribution
- For each flight, sample the two distributions to obtain
  - Update time  $X_k = -30 + \text{random}(PD2)$ ,  $k = 1, 2, \dots, \text{random}(PD1)$



- Fit a sequence of probability distributions in 3-min bins within [-30, 0]
- Calculate the mean weighted by the data sample size in each time bin to obtain an overall weighted sigma (red line)
- Make a probability distribution,  $PD3$ , with zero mean and weighted sigma value
- Linear regression model for EOBT accuracy along lookahead time
  - EOBT accuracy  $Y = c_0 + c_1 * X_k + random(PD3)$ ,  $X_k$ : EOBT update time

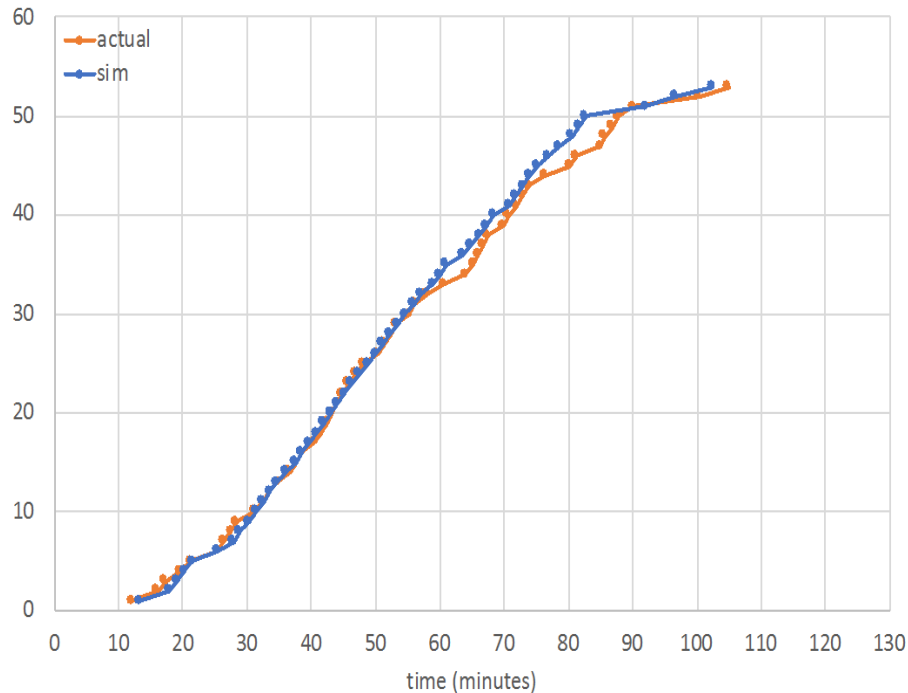


- Example scenario: 20180122

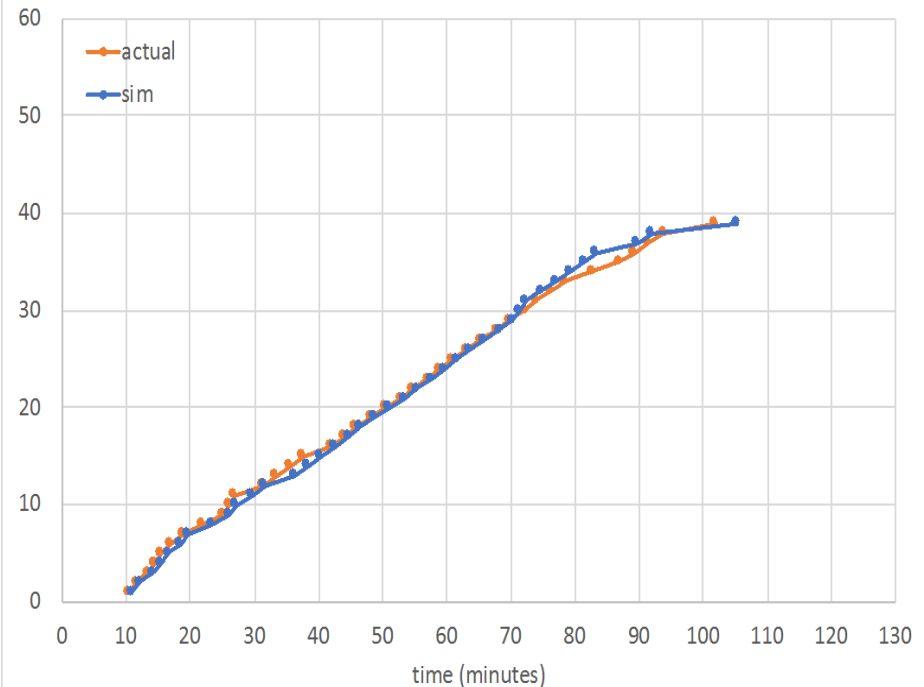


- Example scenario: 20180122

18C Accumulated Runway Throughput

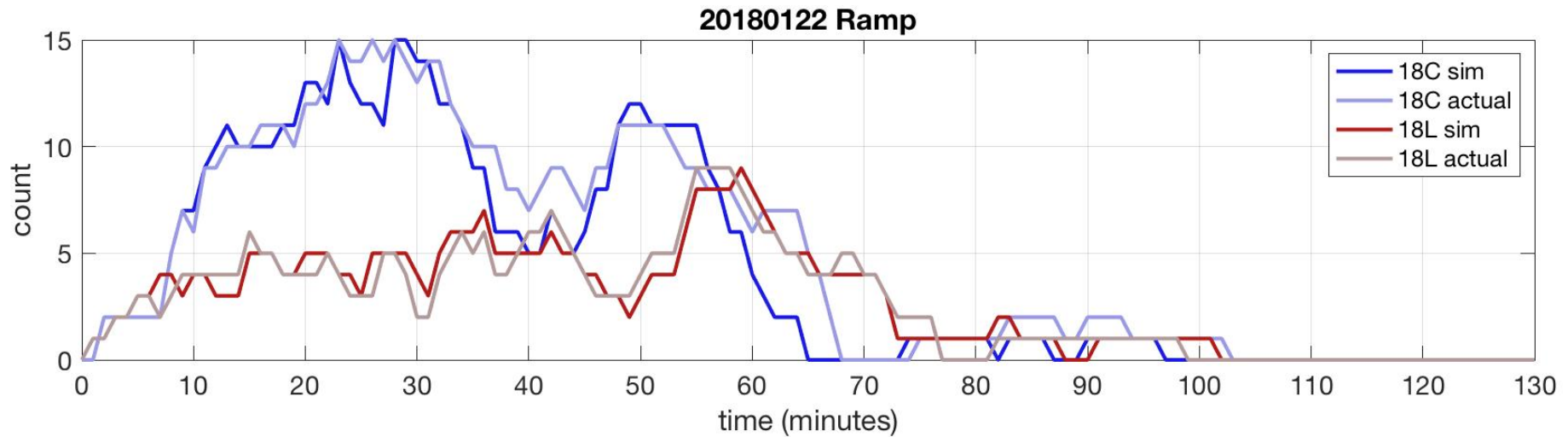
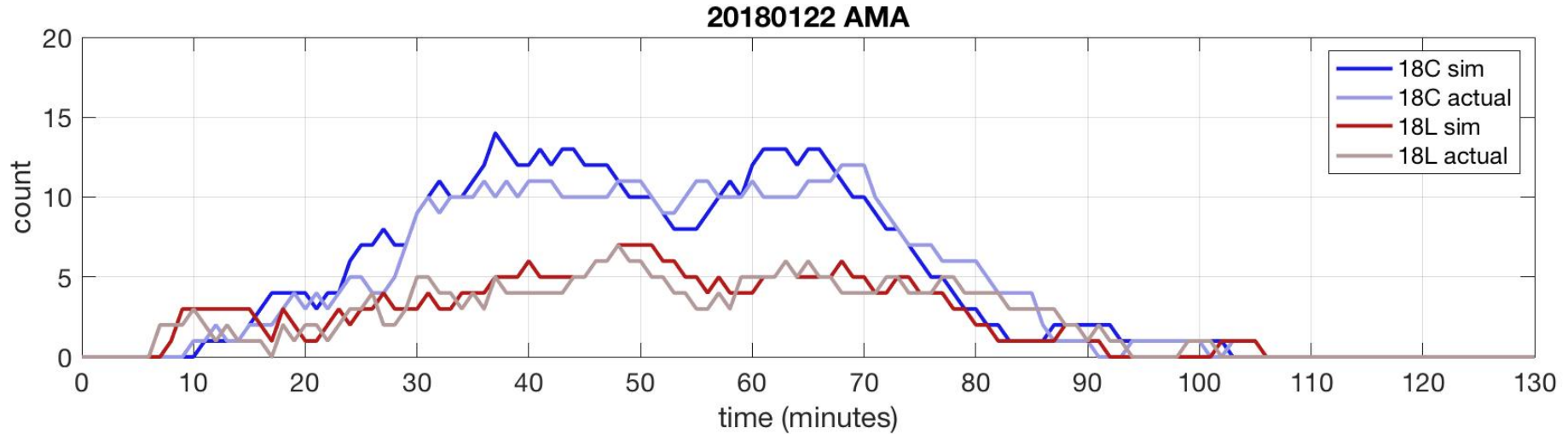
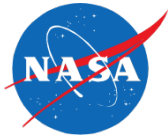


18L Accumulated Runway Throughput



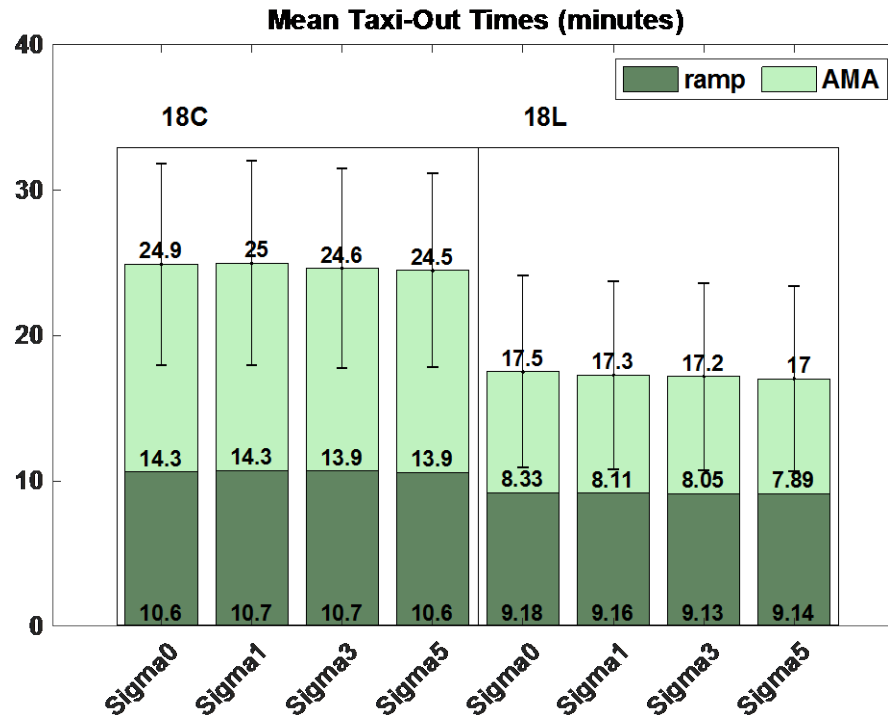


# Simulation Model Validation: Departure Surface Count Comparison



- Average taxi-out times look constant, regardless of EOBT accuracy
- Departure queue size and AMA taxi time are maintained by the given target excess taxi time parameter

Example Scenario:  
20180122



- Target takeoff time (TTOT) compliance
  - Actual Takeoff Time – Target Takeoff Time
  - Not affected by EOBT accuracy
- TTOT predictability
  - Measured by the standard deviation of TTOT compliance
  - Better EOBT quality can help better TTOT predictability

