A Network Model to Simulate Airport Surface Operations

Project Report

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A Network Model to Simulate Airport Surface Operations

By

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Abstract

This paper details the systems engineering design and development of a tool to simulate aircraft surface operations and congestion at Hartsfield-Jackson Atlanta International Airport (ATL). Problem and need statements were formulated, an appropriate scope was identified, and a feasible methodology was produced.

Multiple data sources were used to develop an aircraft kinematics model, simulation input models, and a wireframe network model representing ATL. The simulation tool was tuned such that outputs closely matched observed characteristics of normal, uncongested scenarios. A moderately complex graphical user interface was developed in conformance with international avionics standards.

Analysis of the simulation tool indicates that it is an accurate representation of the upper half of ATL. Analysis also indicates that banks of aircraft arriving ahead of schedule may be the cause of severe congestion events. The airport surface simulation is modular, scalable to include additional airport objects and features, and adaptable to multiple airports.

Several limitations do exist, but solutions for each are believed to be feasible with a reasonable amount of additional work. The simulation is believed to be a valuable tool worthy of future investment.
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1. Introduction

1.1 Project Sponsor

The George Mason University (GMU) Center for Air Transportation Systems Research (CATSR) is the sponsor of this project. CATSR has a mission to foster excellence in Air Transportation Systems Engineering educations and research. CATSR contributions to the field of aviation include transportation network-of-network simulations, optimization, and analysis. CATSR also focuses on complex adaptive systems simulation and analysis, aviation's impact on the environment, and many other aviation problems.

1.2 Background

Improvements to the efficiency of the United States (U.S.) air transportation system are constantly challenged by the increasing demand for air travel. One of the main constraints for efficiency is airport capacity. Insufficient capacity results in delays for airborne and airport surface traffic. Recent advancements in technologies such as Traffic Flow Management (TFM) [1] have, in some instances, improved the timeliness of arrivals. However, in certain circumstances, this prioritization of inbound aircraft may come at the expense of delayed departures. Federal Aviation Administration (FAA) Aviation System Performance Metrics (ASPM) estimate annual taxi-out delays, or the difference between actual and unimpeded taxi-out times, to exceed 32 million minutes [2] for major U.S. airports. These inefficiencies on the airport surface are generally caused by a large number of aircraft occupying a limited region, or surface congestion.

1.2.1 Airport Surface Congestion

Airport surface congestion occurs when the count of aircraft on the surface exceeds the capacity of the airport. More specifically, the traffic flow needed exceeds that obtainable with taxiways, ramps, gates, and departure holds due to standard avoidance of wake vortices during takeoff. Currently, Air Traffic Control (ATC) tends to allow the release of an aircraft from the gate or ramp area to the taxiway without considering the level of congestion. Therefore, substantial queues build up near the departure runway, significantly increasing airline operating costs through greater taxi-out times and fuel consumption.

Extreme surface congestion occurs on “two-sigma days”, during which the surface count of aircraft exceeds two standard deviations beyond the mean. Airport surface counts in excess of two-sigma occur approximately 18 times each year at major U.S. airports [1]. Causes include: issues with departure navigational aids (NAVAIDS), wind shifts that trigger a runway configuration change, other system failures, and staff shortages. For instances with a known
cause, often the only mitigation is resolution of that causal agent. A “blue sky day” is an exceptional case with no known cause, and currently no mitigations. One unusual characteristic of blue sky days is that approximately 60% of aircraft arrive ahead of schedule.

1.2.2 Airport Surface Management Techniques

Recent studies [1], [3] have renewed interest in surface management techniques that aim to keep airports operating within capacity limits, particularly in times of high demand. These techniques typically focus on holding aircraft at gates or some other designated area, with engines off, to reduce: the number of aircraft in the active movement, taxi-out times, and fuel burn. Theoretically, surface congestion management techniques are applicable at any congested airport. However, they are strongly dependent on airport geometry and operating procedures. Additionally, an inactive aircraft is an unprofitable aircraft. It is extremely challenging to identify surface hold characteristics that decrease operating costs by amounts that significantly outweigh money lost due to inactivity.

1.2.3 Hartsfield-Jackson Atlanta International Airport (ATL)

Hartsfield-Jackson Atlanta International Airport (ATL) is currently the busiest airport in the world, with almost 2,500 aircraft arrivals and departures daily, carrying over 250,000 passengers. It has 5 major runways, 7 terminals, and approximately 207 gates [4]. It is one of the most congested airports in the U.S. and has had multiple documented cases of blue sky days [1]. Figure 1[5] shows the airport configuration with five parallel runways and seven terminals located in the center of airport. The innermost runways (8R/26L, 9L/27R) are generally used for departures and the outer runways (26R/8L, 27L/9R, 28/10) are typically used for arrivals.

Figure 1: ATL Airport Configuration [5]
1.3 Problem and Need

Frequent congestion at major U.S. airports results in inefficiencies on the airport surface especially on days in excess of two-sigma, which leads to increased aircraft taxi time and consequently fuel burn. Hartsfield-Jackson Atlanta International Airport (ATL) suffers from surface congestion and has many documented cases of blue sky days with little to no mitigation strategies.

Shortening the amount of time an aircraft spends taxiing before takeoff to alleviate congestion on the airport surface is a challenging problem that faces the aviation industry. There is a need for a tool capable of simulating surface congestion events, analyzing such events, and quantifying the benefits of implementing surface management techniques.

2. Objective and Scope

This objective of this project was to develop an airport surface simulation of Hartsfield-Jackson Atlanta International Airport (ATL) to reproduce congestion events and showcase the impacts of surface management operational changes. The scope of this project was limited to the upper half of ATL, a simplified network model representation of the complex web of taxiways, and feasible subsets of aircraft types, airlines, and kinematics. Detailed system requirements were derived and provided in Appendix A and in a separate project proposal document.

3. Technical Approach

3.1 Data Sources

The following data sources were used for this project:

a. FAA Aviation System Performance Metrics (ASPM) data
   - Airline carrier code and flight number
   - Arrival and departure airports
   - Aircraft type
   - Actual and scheduled gate out (gate pushback) time
   - Actual and scheduled wheels off (take-off) time
   - Actual and scheduled wheels on (landing) time
   - Actual and scheduled gate in (gate arrival) time
   - Actual and unimpeded (scheduled) taxi times

b. Airport Surface Detection Equipment - Model X (ASDE-X) multilateration surveillance data for known blue sky days at ATL; this includes aircraft states at a 1Hz update rate

c. FlightStats data for airline carrier codes, flight numbers, terminals, and gate numbers
3.2 Project Methodology

The methodology for this project is presented in Figure 2, characterized in terms of inputs, outputs, and controls. The steps are discussed in subsequent sections.

![Diagram of Project Methodology]

Figure 2: Project Methodology

4. Models, Simulation, and Architecture

4.1 Aircraft Kinematics Model

An aircraft kinematics model (depicted in Figure 3) was developed to accurately simulate aircraft movement. The model takes aircraft characteristics, initial speed, and target speed as inputs. The model varies to account for aircraft in three different classes (small, large, and heavy), to reproduce realistic variance in surface kinematics and group aircraft with similar performance (e.g., acceleration). Aircraft characteristics (e.g., thrust, mass, wing surface area) for a regional jet (RJ), Boeing 737, and Boeing 747 are incorporated to represent small, large, and heavy classes respectively. Additionally, a control algorithm was implemented to easily accommodate acceleration between two input speeds (e.g., between turn speed and maximum taxi speed).
The model requires 3 parameters as input in order to calculate the acceleration and velocity over time. The first parameter defines the class of the aircraft: small, large, or heavy. The classes are divided by weight as shown in Table 1.

<table>
<thead>
<tr>
<th>Aircraft Class</th>
<th>Aircraft Takeoff Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Weight &lt;= 41,000 lbs</td>
</tr>
<tr>
<td>Large</td>
<td>41,000 &lt; Weight &lt;= 255,000 lbs</td>
</tr>
<tr>
<td>Heavy</td>
<td>Weight &gt; 255,000 lbs</td>
</tr>
</tbody>
</table>

Table 1: Class to Weight Relationship

Based on the aircraft class, the model sets the default maximum thrust, aircraft mass, wing surface area, and the drag coefficient. The initial speed is also determined based on the second input parameter. Once all of the initial variables are set, the model is ready to execute.

The difference equation (1) below was derived from the aircraft equation of motion [6]. The kinematics model runs in a loop with one second time increments.

\[
V_n = V_{n-1} + (t_n - t_{n-1}) \left\{ (T \cos(\alpha) - (1/2)c_D \rho V_{n-1}^2 A/m - g \sin(\gamma) - \mu) \right\}
\]

where

\[
\begin{align*}
V & = \text{velocity (m/s)} \\
t & = \text{time (s)} \\
T & = \text{thrust (N)} \\
\alpha & = \text{angle of attack (radians)} \\
c_D & = \text{aircraft coefficient of drag (unitless)} \\
\rho & = \text{air density (kg/m}^3\text{)} \\
A & = \text{wing surface area (m}^2\text{)} \\
m & = \text{aircraft mass (kg)} \\
g & = \text{gravitational acceleration (9.81 m/s}^2\text{)} \\
\gamma & = \text{flight path angle (radians)} \\
\mu & = \text{coefficient of friction for rolling resistance on a concrete surface (unitless)}
\end{align*}
\]
Formula (1) calculates the velocity of the aircraft at each iteration of the loop. The last input parameter (target speed) acts as a boundary. The control algorithm constantly checks for agreement between achieved and target speeds. Once an agreement threshold is reached (e.g., 0.5 m/s), thrust is reduced to a point where the aircraft will no longer accelerate. A similar effect occurs with deceleration where brakes are applied and the aircraft slows down to a target speed.

When the model is executed with proper inputs, it yields the output shown in the Figures 4 and 5 below. The data is stored in arrays and the results are plotted on a Cartesian plane. The x-axis represents time in seconds. The left y-axis represents speed in knots and corresponds to the red and blue lines. The right y-axis represents the acceleration in g's and corresponds to the green line. The dotted green line represents the acceleration of the aircraft. This was used for test purposes to ensure that the acceleration was within acceptable ranges. The blue line represents the ground speed of the aircraft over time. The red line represents the same data, but rounded to the nearest integer. Figure 4 below shows that approximately 27 seconds are needed for a heavy aircraft to reach a target speed of 10 knots.

![Figure 4: Heavy Aircraft Accelerating from 0 to 10 knots](image)

Figure 5 below shows that approximately 19 seconds are needed for a large aircraft to decelerate from 10 knots to a complete stop.

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The kinematics model was determined to be a reasonable representation of aircraft performance through pilot interviews and unpublished, operational data. Unfortunately, due to the time constraints the Kinematics Model was not used to generate aircraft taxi speeds in the subsequently discussed simulation of ATL. However, it was implemented in the simulation for deceleration upon landing, takeoff rolls, and climb out to demonstrate its presumed realism.

### 4.2 Data-based Input Models

FAA Aviation System Performance Metrics (ASPM) data was analyzed to provide appropriate inputs to the ATL surface simulation. Because of the project scope (geometric limitations), flights in the ASPM data were filtered to only include aircraft arriving and departing through the runways (26R/8L & 26L/8R) in the upper half of ATL. FlightStats data was used to identify terminal and gate assignment information and match it to airline carrier codes and flight numbers in the ASPM data. Filtered arrival flights were then sorted based on wheels-on time to calculate a lognormal inter-arrival time distribution using ARENA software.
The number of flights for each airline carrier were used to calculate airline probabilities for subsequently discussed aircraft objects. The number of flights for each airline were identified by a count of each carrier code throughout each day of interest. Airline probabilities were calculated by dividing the number of flights for each carrier by the total number of filtered flights for the geometric region of interest.

To support the kinematics model and attempt to produce realistic variance in the simulation, probabilities for aircraft type (small, large, heavy) were computed. This was accomplished by counting the number of aircraft in each weight class and dividing by the total number of filtered aircraft.

The last input model developed for the ATL simulation is an in gate time distribution. The in gate time is the difference between the gate-out and gate-in times for an aircraft and varies between aircraft types, domestic versus international flights, and other factors. Despite derivation of this probabilistic model, due to time constraints constant values were assumed for each aircraft type, obtained from consultation of subject matter experts (SMEs) discussed subsequently. These values were 40 minutes, 60 minutes, and 120 minutes for small, large, and heavy aircraft respectively.

4.3 Atlanta International Surface Simulation

The surface simulation takes inputs from the kinematics model and the data-based input model. It is controlled by the airport geometry, FAA separation standards to maintain safety, and airline gate assignments. The model outputs include a plot of surface count per unit time, and a numerical value for the maximum surface count. It also provides the total and average arrival/departure taxi times.

Development of a simulation for surface operations at for ATL was performed using the process depicted in Figure 6.

![Figure 6: Simulation Development Process](image)

The first step in the process was to identify a portion of the airport geometry that was feasible to simulate in the time provided and representative of enough of the airport to produce meaningful results.

4.3.1 Identification of Geometry

A geometry representing nearly half of the airport was determined to be feasible. Dr. Lance Sherry (the project sponsor) approved this modeling scope. Dr. Alexander Klein, a former
GMU SEOR faculty member, was also consulted. Drs. Sherry and Klein are considered to be subject matter experts (SMEs) with respect to airport surface operations. Dr. Klein developed the Total Airspace and Airport Modeler (TAAM) tool – an extremely complex and sophisticated simulation of most airports and airspace in the United States. Drs. Sherry and Klein both indicated that the upper half of ATL was independent enough of the lower half that results could be extrapolated to the entire airport.

Using runway dimensions from [4], satellite imagery from Google Maps, and Adobe Photoshop, a 3.92 meter per pixel relationship was identified and used to obtain measurements for objects within the identified geometry. These included runways, taxiways, ramps, and gates. Each measurement was accurate to the aforementioned value of roughly 4 meters. Figure 7 contains a visualization of this step in the development process.

![Nearly half of the airport](image)

**Figure 7: Identification of Geometry**

The next step in simulation development process was identification of traffic flows within the identified feasible geometry.

### 4.3.2 Identification of Traffic Flows

SMEs were consulted again, regarding traffic flows corresponding to the identified geometry. Dr. Klein and a post-doctoral CATSR researcher confirmed that a common configuration for traffic flows is that shown in Figure 8.
Figure 8: Identified Traffic Flows

It is important to note that this is not the only traffic flow configuration used at ATL. If winds shift such that aircraft flowing per Figure 8 encounter significant tail winds, the direction of arrivals and departures is reversed so that aircraft encounter head winds during landing and takeoff. Another important consideration is whether one particular flow configuration is dominant on blue sky days, the periods of interest. Research presented in [1] indicates that blue sky day congestion can occur with either flow configuration.

This finding is supported by an analysis of Airport Surface Detection Equipment, Model X, (ASDE-X) multilateration surveillance data for ATL, provided by the SAAB Sensis Corporation. A MATLAB program was written to input and analyze ASDE-X data for two known blue sky days (May 3 and 18, 2012) [1]. The MATLAB program reduced the data to only that for stationary aircraft (ground speed field = 0). Per congestion peaks in [1], three time periods were examined for each day: morning (09:00 to 11:00 AM Eastern U.S.), afternoon (02:00 to 4:00 PM Eastern U.S.), and evening (06:00 to 08:00 PM Eastern U.S.).

Stationary aircraft positions were plotted and overlaid upon satellite imagery, producing the graphic in Figure 9. The majority of congestion on these days, during the three time periods, occurred on the two parallel taxiways above the ramps and below the departure runway (areas within boxes in Figure 9).
Figure 9 also depicts a departure queue (East-most congestion) for the assumed departure runway shown in Figure 8. An arrival queue, emanating from the West-most taxiway (below the assumed arrival runway in Figure 8) is also shown. Observations from the surveillance data analysis were believed to validate the identified geometry by showing blue sky day congestion within that geometry. Similarly, these observations appeared to validate the identified traffic flow configuration with visible arrival and departure queues.

With the identified (and assumed validated) geometry and traffic flow configuration, the next step in the simulation development process was translation of these characteristics into a wireframe network model.

4.3.3 Wireframe Network Model

The wireframe network model was developed in distinct steps, in parallel to subsequently discussed simulation functions, objects, and logic. The model, as it existed at each step, was rigorously tested, perhaps hundreds of times, until the best possible (time constrained) output was produced and validated both numerically and visually with a graphical user interface (GUI).

Figure 10 depicts the full wireframe network model overlaid upon runway, taxiway, ramp, and gate components of the simulation GUI. Nodes are represented by solid blue circles. Paths between nodes are represented by black lines.
Each development step included addition of a ramp, starting with the West-most ramp and ending with the East-most ramp shown in Figure 10. The simulation built upon this network model is discussed next.

4.3.4 Simulation Environment, Objects, and GUI

The MATLAB environment was selected for this project because of team member experience and graphical capabilities. The simulation coordinate system is a three dimensional Cartesian system consisting of x (East/West) and y (North/South) dimensions in the horizontal plane and a z (altitude) dimension in the vertical plane. The origin (0, 0, 0) is located at the West-most end of runway 26L.

Data structures were generated for all necessary objects, listed below:

a. Runways
   • Occupancy status (0 or 1)

b. Taxiways and ramps
   • Defined by node and arc groups

c. Gates
   • Defined by nodes
   • Number (1 to 92)
   • Occupancy status (0 or 1)

d. Aircraft
   • Type: small, large, or heavy (probabilistic)
   • Airline: 1 for the most common airline at ATL, 2 for the group of all other airlines operating at ATL (probabilistic)
• Flight Identification: ‘ABC’ for airline 1, “OTH” for airline 2; suffix (e.g. ‘001’, ‘002’) is odd for arrivals, even for departures
• x, y, z: position in meters
• xdot, ydot, zdot: velocity in meters per second
• Phase: landing, taxiing in, in gate, taxiing out, taking off
• Time (seconds)
• Time taxiing in (seconds)
• Time taxiing out (seconds)
• Assigned gate number
• Actual gate number
• Last node passed
• Holding status (0 or 1)

The simulation GUI (shown in Figure 11) depicts objects listed above in the horizontal plane. Additionally, a data block, containing time (in seconds), current surface count, and maximum surface count, is depicted in upper left corner. Aircraft are represented with “chevron” (arrow head) symbols per international standards for next generation airborne avionics [7]. Symbols for small aircraft, in this case mostly private and regional jets, are the smallest chevrons colored green. Symbols for the large aircraft (e.g., Boeing 737, Airbus A320) are colored orange. Symbols for heavy aircraft (e.g., Boeing 777, Airbus A340) are colored blue and larger than symbols for large aircraft.

Figure 11: Simulation GUI and Objects
The simulation GUI was developed to primarily depict operations in the horizontal plane. However, vertical behavior (non-zero altitude) is shown with a black symbol depicting a shadow, painted underneath the corresponding aircraft symbol, but above all other objects; this is illustrated in more detail in a subsequent section. All simulation objects are controlled with the functions described in the next section.

4.3.5 Simulation Functional Architecture

The simulation of ATL was designed to be very modular, scalable, and adaptable. The functional architecture is decomposed in correspondence to the following subsections.

4.3.5.1 Simulate_ATL()

The highest level function declares global variables and contains the following user-adjustable parameters:

- GUI on/off control flag
- GUI playback speed (e.g., 1 = 1 Hz, 0.1 = 10 Hz)
- Duration (seconds)
- In gate time intervals for each aircraft type (seconds)
- Inter-departure time for all aircraft (seconds)
- Collision threshold or separation distance considered to be a collision (meters); assumed to be 76.2 meters (250 ft)

This function also initializes all simulation variables and contains a for loop that cycles through each one second increment of the user-defined duration. Within this for loop, other functions to generate, land, navigate, separate, hold, and takeoff aircraft are called. Additionally, computations for outputs (e.g., taxi times, surface count, and maximum surface count) are performed within this function.

4.3.5.1.1 Generate_aircraft()

This function generates aircraft objects per random inter-arrival times from lognormal distribution; this parameter is user-adjustable. Aircraft objects are generated approaching the airport at altitude, horizontally positioned just within the maximum x value shown in Figure 11. Aircraft type and airline are determined with random uniform variables obtained from data analysis. Maximum taxi speed, different for each aircraft type, is set based on values from [8].
4.3.5.1.2 Land_aircraft()

This function lands aircraft with an assumed 3 degree glideslope, nominal 130 knot final approach speed, a touch down point 0.25 nautical miles (463 meters) West of the arrival runway threshold, and a 0.1g deceleration magnitude (also per [8]) until an aircraft type specific taxi speed is achieved (prior to the runway end in all cases). Once an aircraft has exited the runway it is navigated via the wireframe network model.

4.3.5.1.3 Navigate_aircraft()

The highest level navigation function constantly provides instructions to aircraft objects, at each cycle in the simulation. This function determines gate assignments based on the assigned airline, gate occupancy, and aircraft location. In most circumstances, the lowest numbered available gate from the particular airline set is assigned. However, this function compensates for two corner cases.

In one of these cases, an aircraft receives a gate reassignment after it has entered a gate leg of the network, but before it has reached the node at the end of that leg (officially occupying the gate). In this case the reassignment is ignored and the aircraft follows the previous instruction (encoded in the aircraft object).

In the second case, an aircraft receives a gate reassignment corresponding to a ramp that it has already passed. Similarly, the reassignment is ignored and the aircraft continues to the previously assigned ramp. However, in this case the gate assignment may change based on actions of aircraft ahead.

4.3.5.1.3.1 Navigate_to_ramp()

This navigation sub-function provides arriving aircraft with a precise path to the assigned ramp in the form of a vector containing all nodes along the path. Aircraft objects are programmed to keep a history of the last node passed such that they can perceive the next node at any time. A look ahead algorithm is used to determine distance to the next node in the path. Once this distance decreases to 10 meters or less, the aircraft will: continue traveling straight, turn right, or turn left, per fields indicating this in an object for the next node.
4.3.5.1.3.2 Navigate_to_gate()

Similarly, this function provides aircraft with a path to the assigned gate. Once the look ahead algorithm determines that the assigned gate is directly ahead, aircraft stop at the gate position and exit the arrival mode.

4.3.5.1.3.3 Navigate_to_runway()

This function provides departing aircraft with a path to the departure runway with a construct very similar to arrival navigation functions. An aircraft in a gate is set to the departure mode when its time in the gate exceeds the user-defined in gate interval. The aircraft flight identifier is incremented by one (converting odd to even). Once an aircraft reaches the departure runway location, it holds or takes off depending on the occupancy field in the departure runway object. This occupancy is time-based, controlled by the user-defined inter-departure time, and reflects the time needed for a takeoff roll and dissipation of wake vortices generated by departing aircraft.

4.3.5.1.4 Determine_priority_and_detect_conflicts()

This function is the most complex in the simulation and required the most time to develop. It cycles through pairs of active aircraft on the surface, not landing, in a gate, or taking off. In many cases, this function simply determines is two aircraft are separated by a distance less than the user-defined collision threshold; if the threshold is violated one of the aircraft in the pair is instructed to hold if the other aircraft in the pair is not holding for it (detected with this same function). This prevents infinite holds from occurring, at the cost of requiring extremely complex and robust logic to account for all potential scenarios. Due to time constraints it was admittedly not possible to implement complete priority and collision avoidance logic. However, the logic in this function does account for various scenarios, including:

- An algorithm to prevent aircraft entering or leaving neighboring gates from holds because the distance between the gates is less than the collision threshold
- A slight priority bias toward arrivals. If a departing aircraft will cross the path of an arriving aircraft, it will hold unless it is in a position where holding will significantly impede traffic flow (e.g., in the middle of a ramp). If the latter occurs the arriving aircraft will temporarily hold for the departure.
• A reward and penalty, first come first serve priority system. For example, if a later departing aircraft reaches uppermost taxiway before an earlier departing aircraft because of large disagreement between actual assigned ramps it will proceed ahead of the earlier departing aircraft.

It is also extremely important to note that this function is responsible for limiting aircraft taxi speeds based on the type of aircraft it is following. Small aircraft, capable of greater taxi speeds, will catch up with large and heavy aircraft capable of lower taxi speeds, but then will be limited to the speed of the aircraft ahead such that the collision threshold distance is maintained between the aircraft. Similarly, a large aircraft will do the same when following a heavy. In contrast, if a slower aircraft is a following a faster aircraft (e.g., heavy behind small or large), an increasing spatial and temporal gap will form between the two aircraft.

4.3.5.1.5 Hold_aircraft()

This subfunction is responsible for setting the hold status field in aircraft objects, as determined by its parent function. This function also sets a field in a particular aircraft object that contains the data structure index of another aircraft it is holding for (to prevent infinite holds as previously described).

4.3.5.1.6 Takeoff_aircraft()

Once the departure runway occupancy status changes from occupied to unoccupied per the user-defined inter-departure time, the next aircraft in the departure queue is set to a takeoff mode. Using the developed kinematics model, aircraft thrust is set to the maximum level and the aircraft accelerates toward the West along the departure runway. Thrust to mass ratios for different aircraft types, identified through unpublished analysis of operational data, were implemented. Once the aircraft reaches takeoff speed (150 knots in this implementation) it climbs until its horizontal position is beyond the minimum x value shown in Figure 9.

4.3.5.1.7 Paint_display()

If the GUI is enabled by the user, this function is called at each one second time increment within a simulation run. All GUI objects are refreshed with current states if depicted. Figure 12 contains sample GUI output for a simulation run containing a significant number of aircraft. Aircraft can be seen landing on the arrival runway and
taking off on the departure runway (shadow depicted). Many occupied gates, several taxiing aircraft, and departure queue are also visible.

![Sample Simulation GUI Output](https://www.youtube.com/watch?v=glLn8vmlB6s)

**Figure 12: Sample Simulation GUI Output**

A 6 minute video demonstration, illustrating roughly 30 minutes of simulated surface operations (playback roughly 5 times faster than real time), accompanies this document in MPEG-4 (MP4) format and is available online at the following uniform resource locator (URL):

https://www.youtube.com/watch?v=glLn8vmlB6s
5. Validation, Results, and Sensitivity Analysis

5.1 Validation and Normal Day Results

The ATL surface simulation was validated through experimentation and comparison of output to known characteristics for a normal, uncongested day. Table 2 contains expected and simulated results for this scenario, limited to 12 hours (half day) due to time constraints.

<table>
<thead>
<tr>
<th></th>
<th>Expected</th>
<th>Simulated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Surface Count</td>
<td>22</td>
<td>21</td>
</tr>
<tr>
<td>Taxi in time (minutes)</td>
<td>7.15</td>
<td>6.66</td>
</tr>
<tr>
<td>Taxi out time (minutes)</td>
<td>13.86</td>
<td>14.74</td>
</tr>
</tbody>
</table>

Table 2: Expected versus Observed Results for a Normal Half Day.

The expected maximum surface count is an actual observed value (67, morning period [1]) scaled down by a factor of 3 and rounded to the nearest integer. This was determined through analysis of surface counts in the upper and lower halves of ATL. The lower half accounts for roughly 2/3 of the total taxiway count because of a much greater distance between the Southernmost arrival runway and terminals.

The simulated maximum surface count of 21 (versus expected value of 22) indicates very strong agreement between output and reality. Expected taxi in and out times were derived from ASPM data and not scaled or modified in any way. The simulated taxi in time was within 0.5 minutes of the expected value. The simulated taxi out time was within 1 minute of the expected value.

The ATL simulation was also configured to produce a plot of surface counts versus time for 10 minute periods within the simulation duration. This was used to perform a frequency analysis depicted by Figure 13.
Figure 13: Surface Count versus Time

Simulation time was first aligned with an observed time corresponding to an increase in surface count. The amplitude of the curve for simulation output was scaled upward by a factor of three, based on the previously discussed rationale and assumption that results can be extrapolated to the entire airport. This does, however, limit the meaningfulness of an amplitude comparison. Despite this, an 8 hour segment of the simulated period (dashed box) is remarkably close to the observations both in trend and finer oscillations. This is not believed to be a coincidence. Subsequent disagreement beyond the 8 hour simulation segment is postulated to be caused by simulation limitations (discussed subsequently).

5.2 Blue Sky Day Results

The simulation was configured to run 12 hours (half) of a blue sky. This simply consisted of a 10 second (7.6%) reduction to inter-arrival times to produce banks of early arrivals. The marginal change in configuration is due to logic limitations that do not support confidence in results for extremely congested scenarios. Table 3 contains results for a minimally congested scenario.
### Table 3: Results for Half of a Blue Sky Day

<table>
<thead>
<tr>
<th></th>
<th>Simulated</th>
<th>Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Surface Count</td>
<td>22</td>
<td>4.76%</td>
</tr>
<tr>
<td>Taxi in time (minutes)</td>
<td>6.95</td>
<td>4.35%</td>
</tr>
<tr>
<td>Taxi out time (minutes)</td>
<td>17.16</td>
<td><strong>16.42%</strong></td>
</tr>
</tbody>
</table>

In this case, simulation results were analyzed relative to those for the normal half day. The 7.6% decrease in inter-arrival time produced minimal changes to maximum surface count and taxi in times. However, a more significant impact was observed for taxi out times, which increased by 16.4%. This is believed to indicate that early arrivals may indeed cause departure delays.

### 5.3 Sensitivity Analysis

Experimentation with the simulation indicates that output is extremely sensitive to:

a. Inter-arrival time (per the previous section).

b. Inter-departure time
   - Inter-departure time has a direct impact on departure queue length and wait time.
   - Changes on the order of several seconds were observed to increase or decrease departure taxi out times by amounts on the order of 30 seconds.

c. Aircraft taxi speeds
   - Taxi speeds for each aircraft type were empirically determined through iterative modification of published values [8]. Final values were arrived at when previously discussed validation of the simulation occurred.
   - Changes on the order of 1 knot were observed to increase or decrease arrival and departure taxi times by amounts on the order of 30 seconds.

Dramatic changes to maximum surface counts were not observed due to limitations in the logic required for extreme congestion scenarios.
6. Known Issues (Limitations) and Potential Future Work

Known issues include the following:

a. Aircraft hold logic for extreme congestion scenarios contains gaps because of time constraints.

b. An observed phenomenon – aircraft temporarily parking behind occupied gates when all gates are full – was not fully implemented, also because of time constraints.

These issues form the rationale for the limited analysis of blue sky day congestion; the congestion level could only be marginally increased for this study. It is estimated that a task to correct the first item above will require roughly 3 to 4 weeks. The second item above is estimated to require roughly 2 to 3 weeks of work.

Future work includes a more detailed analysis of blue sky days and determining the feasibility of implementing various surface management techniques to Hartsfield-Jackson Atlanta International Airport.

7. Conclusions and Recommendations

A simulation of Hartsfield-Jackson Atlanta International Airport (ATL) was developed through systems engineering processes. These processes included design, integration, testing, experimentation, analysis, and validation. An analysis of surface counts, arrival taxi in times, and departure taxi out times for a normal day indicate that the simulation is a reasonably accurate representation of the upper half of the airport. The ATL simulation, configured for a normal day, is believed to accurately represent nominal surface operations as shown through experimentation, analysis, and validation. A limited analysis of blue sky days indicates that banks of early arrivals may indeed be the cause of departure delays.

A tangible product (MATLAB M file) accompanies this paper and is available to GMU faculty and others at their discretion. The models and simulation developed for this project are:

a. Scalable for additional objects (e.g., taxiways, runways, runway exits, ramps, gates, etc.)

b. Adaptable for other airport geometries (no limitation to ATL)

c. Easily improved upon with additional time

d. A good candidate for future student projects, although this is recommended for the graduate level

It is recommended that work on this project is continued and further analysis of blue sky days is to be conducted. With a reasonable amount of effort a more detailed and accurate analysis of blue sky days is likely possible. Additionally, incorporation of a more complete geometry will strengthen capabilities of the simulation and provide results more applicable to the entire airport. The ATL simulation, configured
for a normal day, is believed to accurately represent nominal surface operations as shown through experimentation, analysis, and validation.

8. Acknowledgments

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- Dr. Lance Sherry
  - Project Sponsor, George Mason University (GMU) Center for Air Transportation Systems Research (CATSR)
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- Dr. Alexander Klein
  - Senior Vice President of Research & Development, AvMet Applications
- Dr. Benjamin Levy
  - Manager, Operations Research Group, the SAAB Sensis Corporation
- Mr. Peter Stassen
  - Principal Engineer and Pilot, the MITRE Corporation.

9. References


Appendix A – Stakeholder Requirements

The following high-level requirements were determined by the Airport Surface Group (ASG) through research and stakeholder interviews.

1. Project Requirements

1.1. The ASG shall develop an airport surface simulator of Hartsfield–Jackson Atlanta International Airport (ATL).
1.2. The ASG shall analyze data for blue sky days at ATL.
1.3. The ASG shall have biweekly meetings with the sponsor to provide status updates.
1.4. The ASG shall provide status briefings to the course instructor.
1.5. The ASG shall provide a final report of this study to the course instructor.
1.6. The ASG shall present the results of this study to the GMU SEOR faculty on May 9, 2014.
1.7. The ASG shall produce a website containing all final deliverables.

2. System Requirements

2.1. The system shall model aircraft kinematics on the airport surface.
2.2. The system shall model the surface configuration of ATL.
2.3. The system shall model surface traffic flows.
   2.3.1. The system shall model arrivals.
   2.3.2. The system shall model departures.
   2.3.3. The system shall model taxiway movement.
   2.3.4. The system shall model ramp movement.
   2.3.5. The system model gate movement.
      2.3.5.1. The system shall model gate entry
      2.3.5.2. The system shall model gate occupation.
      2.3.5.3. The system shall model gate exit.
2.4. The system shall input Aviation System Performance Metrics (ASPM) data.
2.5. The system shall output the number of aircraft on the surface in a user specified time frame.
2.6. The system shall output aircraft taxi times in a user specified time frame.
2.7. The system shall provide a Graphical User Interface (GUI) depicting the traffic flow on the airport surface.
2.8. The system shall identify scenario surface counts in excess of user defined thresholds.
2.9. The system shall allow user control of time-based components.
2.10. The system shall be capable of identifying surface gridlock causes.
Appendix B – Project Management

B.1 Work Breakdown Structure

A Work Breakdown Structure (WBS), depicted in Figure 14, was developed to assist in planning, evaluating, and managing project tasks. The WBS has been decomposed into five components: project management, deliverables, front end analysis, back end analysis and development, and solution. Project management consists of planning, team meetings, Earned Value Management (EVM), and sponsor evaluations. The purpose of these tasks is to ensure the project team remains focused on sponsor needs, within budget, and on time. Deliverables include status briefings, written reports a project website, and peer evaluations. The front end analysis consists of research, problem definition, scope determination, and requirements formulation. It also includes data analysis, which is critical for the back end analysis and development that encompasses the design, coding, and testing of the software. The solution includes analysis of results and group recommendations for the problem.

Figure 14: Work Breakdown Structure
B.2 Schedule

The project schedule was implemented as a Gantt chart as shown in Figure 15. The schedule was set to 16 weeks. The duration of each task in the WBS was estimated. The project progress was tracked throughout the semester using EVM.
B.3 Earned Value Management

Figure 16 shows the earned value of the project over its entire duration. The budgeted cost of work performed and actual cost of work performed are seen to remain roughly consistent with the expected costs throughout the duration of the project. In the graph the red line represents the projected budget, which was set according to our baseline plan, the green line shows the actual cost and the blue represents the earned value. These values only outline the project current status up to week 15 of 2014.

![Figure 16: Earned Value Over Time](image)

The Cost Performance Index (CPI) and Schedule Performance Index (SPI) indicate how closely the accomplished work is on budget and within schedule. The CPI and SPI indices are only showcasing the project update until Week 15 as shown in figure 17. According to the figure, the project was on schedule, but more hours were needed to accomplish the tasks. Therefore, the project went above the estimated cost with a cost variance of approximately 37k.
B.4 Risks and Mitigations

There were several risks involved in the project. Table A1 below describes each risk as well as the severity and mitigation strategy for that risk.

Table 4: Risks & Mitigations

<table>
<thead>
<tr>
<th>ID</th>
<th>Risk</th>
<th>Severity</th>
<th>Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Failure to complete a simulation of the entire airport due to time constraints.</td>
<td>High</td>
<td>Based on meetings with SMEs, the airport has two control towers, each controlling half of the airport. A simulation of the upper half of the airport will most likely provide reliable results.</td>
</tr>
<tr>
<td>2</td>
<td>Failure to integrate the kinematics and network models</td>
<td>Medium</td>
<td>Use constant speeds for each aircraft type.</td>
</tr>
<tr>
<td>3</td>
<td>Failure to verify and analyze the models.</td>
<td>Medium</td>
<td>Allocate time for testing and analysis in order to show the capability and results of the work accomplished.</td>
</tr>
<tr>
<td>4</td>
<td>Having incompatible code that makes the models difficult to integrate.</td>
<td>Small</td>
<td>Attempt to implement all of the models and code in a single environment (MATLAB) for easier integration.</td>
</tr>
</tbody>
</table>