Airline Fleet Assignment with Time Windows

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Abstract

Current fleet assignment models allow no variability in the scheduled departure time of flights even though exploiting this variability can result in more flight connection opportunities and a more cost effective fleet assignment. We present a generalized model that exploits this variability, simultaneously assigning aircraft types to flights and scheduling flight departures.

We model this problem as a simple variant to current fleet assignment models, assigning a time window to each flight and then discretizing each window, allowing the model to select the departure time. As problem size can become formidable, much larger than current fleet assignment models, we develop two algorithmic approaches for solving the model. Our direct solution approach is good for speed and simplicity, while our iterative technique minimizes memory usage.

Using data from a major U.S. airline, we show that our model can solve real, large-scale problems, and we evaluate the effects of schedule flexibility. In every test scenario, the model produces a fleet assignment with significantly lower costs than the basic model, and in a separate analysis, the model is used to tighten the schedule, potentially saving aircraft.

Thesis Supervisor: Cynthia Barnhart
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4 Computational Experiences

4.1 Implementation and Data ........................................ 44
4.2 Preprocessing Results ........................................... 46
4.3 Algorithm Performance ......................................... 48
4.4 Solution Analysis ................................................. 50

5 Conclusions and Future Research .............................. 54
List of Figures

2-1 A two-airport flight network ........................................... 16
2-2 Basic fleet assignment model ........................................... 17
2-3 Time window flight network ........................................... 20
2-4 Time line representation of a bank ................................. 21
2-5 Fleet assignment with time windows model ....................... 22

3-1 Deleting redundant flight copies ................................... 26
3-2 Time line with islands ................................................ 27
3-3 Time window-expanded time line with islands .................... 27
3-4 (a) Real-duration and (b) reduced-duration flight arcs .......... 30
3-5 Flowchart of the iterative solution technique (IST) ............ 31
3-6 Backward connection arcs ............................................ 32
3-7 IST subproblem formulation ......................................... 34
3-8 (a) Reduced-duration arc and (b) real-duration flight copies .. 34
3-9 Basic flight network .................................................. 38
3-10 Iteration 1, Master Problem network .............................. 38
3-11 Iteration 1, Subproblem 1 network ................................. 38
3-12 Iteration 1, Subproblem 2 network ................................. 39
3-13 Iteration 2, Master Problem network .............................. 39
3-14 Iteration 2, Subproblem 1 network ................................. 40
3-15 Iteration 2, Subproblem 2 network ................................. 40
3-16 Backward connection arcs ............................................ 41
3-17 (a) Single reduced-duration arc and (b) three real-duration flight arcs 42
“Super master problem” flight network
List of Tables

1.1 Flight connection example ........................................................................ 11
2.1 Notation for the basic fleet assignment model ........................................ 17
2.2 Notation for the fleet assignment with time windows model ........... 22
3.1 Notation for the IST subproblems ............................................................. 33
3.2 Six-flight, two-fleet example .................................................................... 37
4.1 Primary data sets ........................................................................................ 45
4.2 Preprocessing reduces problem size ......................................................... 47
4.3 Run times for DST and IST approaches (in minutes) ............................ 49
4.4 Problem sizes, measured in non-zero elements (at final iteration for
   IST) .............................................................................................................. 49
4.5 P2-20.5 IST statistics ................................................................................. 50
4.6 Solution improves as window width increases ......................................... 51
4.7 Solution improvements for different copy intervals ............................... 52
4.8 Re-fleeting and re-timing statistics .......................................................... 53
4.9 Minimizing the number of aircraft utilized .............................................. 53
Chapter 1

Introduction

1.1 Problem Description

Deciding when and where to offer flights is not the end of the airline schedule planning process. Given these initial strategic decisions, the schedule planner must resolve a series of issues before the schedule is actually operational. These issues include, among others, assigning aircraft to flight legs, routing the aircraft to ensure maintenance, and crew scheduling. The allocation of aircraft to flight legs, or fleet assignment, is the first of these issues that is addressed.

Fleet assignment has a tremendous impact on an airline’s profits, as it directly affects flight operating costs and passenger revenues. Consider, for example, a large aircraft flying a leg with very few passengers, versus a small aircraft serving a route with high passenger demand. In the first case the prohibitive cost of flying the large aircraft was unnecessary, while in the second case the airline lost potential revenue, because passengers that would not fit on the aircraft were turned away. Clearly, an efficient fleet assignment depends on accurate forecasts of operating costs and passenger traffic. The traffic forecasts, together with known aircraft seating capacities and expected fares, allow the calculation of spill costs, or lost revenue due to under-capacity. With operating costs, spill costs, aircraft data, and schedule data now known, we can define the basic fleet assignment problem:

*Given a flight schedule with fixed departure times and costs (operating*
plus spill) according to each aircraft type on each flight leg, find the least cost assignment of aircraft types to flights, such that (1) each flight is covered by exactly one fleet type, (2) flow of aircraft by type is balanced at each airport, and (3) only the available number aircraft of each type are used.

Although not discussed in this paper, other constraints may be added to this problem to improve the likelihood that the solution will be operational. These include considerations for gate and maintenance availability, crew scheduling, and aircraft noise.

This paper describes a daily fleet assignment problem, meaning we assume that the airline's schedule repeats day after day. This assumption is not too restrictive, as most U.S. domestic airlines fly the same schedule every day (with some exceptions), and demand among flights typically varies in the same direction and relative magnitude throughout the week. Some airlines deviate from this repeating schedule on weekends, but re-fleeting for these exceptions is handled after the daily assignments have been made.

Models that solve the basic daily fleet assignment problem have found wide acceptance among airlines, but despite their importance, these models leave room for improvement. One of the most noticeable weaknesses of current fleet assignment models is their requirement that flight departure times be fixed. In reality, the schedule used as an input to the fleet assignment model is not cast in stone; many of the scheduled times will be tweaked in the weeks leading up to the day of departure to improve such factors as gate availability and passenger connection times. It is also not uncommon for schedulers to manually re-time flights in search of an improved fleet assignment. The example in Table 1.1 illustrates how modifying the schedule may allow a better fleet assignment. Notice that both flights A and B have the same forecasted demand, and thus an assignment of the same type of aircraft to both flights might be appropriate. But, since flight A's ready time (arrival time plus minimum ground service time) is after flight B is scheduled to depart, the same aircraft cannot cover both flights. However, if flight B could be re-timed to depart
after 1000, the connection could be made, and a single aircraft could cover both flights, possibly improving the fleet assignment.

By adding time windows, which define by how much time any given flight can shift, the set of feasible fleet assignment solutions grows substantially, and the optimal solution is guaranteed to be at least as good as the basic (fixed departure time) model. So then, the fleet assignment with time windows problem is the same as the basic problem, except that time windows, rather than fixed departure times, are given for each flight.

1.2 Literature Review

Because of their effectiveness in improving profits, not to mention the efficiency of the planning process, airline schedule development models have been given much attention. This is evident in Gopalan and Talluri [8], a survey of mathematical models used during schedule development. Fleet assignment in particular is a well-researched topic, with Daskin and Panayotopoulos [6], Abara [1], Berge and Hopperstad [3], Hane et al. [10], Subramanian et al. [12], Gu et al. [9], and Clarke et al. [4] each presenting formulations to variations of the basic daily fleet assignment model within the last eight years. Daskin and Panayotopoulos [6] present an integer program that assigns aircraft to routes (which they define as sequences of flight legs originating and terminating at the same airport) in single-hub networks. Lagrangian relaxation is used to find an upper bound, and heuristics are used to find specific solutions. Abara [1] presents a model that can be used for more general airline networks, but the model has some limitations due to the choice of “feasible turns” (connection arcs) as decision variables. The model size explodes unless lim-
its are placed on the connection opportunities. Another limitation is that different flying times and turn times (minimum ground service times) are not allowed for different fleets. Berge and Hopperstad [3] present a “fundamentally new operating concept” for dynamically re-assigning aircraft as traffic forecasts change throughout the planning horizon. Since the re-assignment problems involve only a common-cockpit subset, or “family,” of an airline’s aircraft (so as not to destroy the crew assignments), the problems are smaller than an airline’s full daily problem. These problems are formulated as multicommodity network flow problems on space-time networks. To obtain quick solutions, two heuristic algorithms specifically designed for these small re-assignment problems are suggested: one heuristic solves a sequence of single-commodity flow problems, and the other begins with a feasible assignment and performs multiple profit-improving aircraft swaps. Hane et al. [10] use a similar multicommodity network flow formulation to solve the basic fleet assignment problem, but their use of variable aggregation, cost perturbations, dual simplex with steepest-edge pricing, and intelligent branch-and-bound strategies result in a rapid solution to realistically-sized (2500-flight, eleven-fleet) problems. Gu et al. [9] study the complexity and behavior of the model presented in the Hane paper, while in Clarke et al. [4], a sequel to the Hane paper, it is shown that better operational solutions to the fleet assignment problem can be achieved by adding variables and constraints that model maintenance and crew issues.

Levin [11] was the first to propose a scheduling and fleet routing model with time windows, however this model did not consider multiple fleet types. Time windows were modeled by allowing departure times to occur at discrete intervals within the time window. Much more recently, Desaulniers et al. [7] presented two formulations to the fleet assignment and aircraft routing problem with time windows. These equivalent formulations are solved by decomposing the problem and generating favorable flight paths with time-constrained shortest path subproblems. The models are demonstrated to be effective on small (less than 400 flights/day) examples.
1.3 Contribution

In this paper we consider large scale problems of fleet assignment with time windows. The contributions of this paper include the following:

1. By discretizing each flight’s departure time window, we model the fleet assignment with time windows problem as a simple variant of the basic fleet assignment model. Ours is a generalized model and solution approach for fleet assignment, in that time windows of zero width can be used (resulting in the basic fleet assignment model) or flights can be given time windows of varying width. Furthermore, the structural similarity between our model and those models currently implemented at many airlines is a key attribute of our approach.

2. We present two algorithmic approaches for solving the fleet assignment with time windows model. Both approaches begin with network preprocessing, some of which we designed specifically for our new model. Then, we demonstrate that the model can be solved either directly or by using an iterative solution technique. Our direct solution approach (DST) is good for speed and simplicity, while our iterative approach (IST) minimizes memory usage (which is valuable for larger problems and problems with added enhancements).

3. Using data from a major U.S. airline, we show that our model can solve real, large-scale problems, and we evaluate the effects of schedule flexibility. We take an in-depth look at the effects of network preprocessing, compare the performance of our two algorithms, and show that allowing time windows can save aircraft, as well as improve daily operating and spill costs. For example, on a 2037-flight, seven-fleet problem with time windows of a maximum of +/- 10 minutes on all flights, our model finds a solution that reduces fleet assignment costs by over $67,000 per day beyond the optimal solution with no time windows. In that solution, less than 6% of all flights are moved from their originally scheduled time. In a separate analysis on the same problem instance, we find that the flight schedule can be flown with two fewer aircraft
than are necessary when departure times are fixed. Although the operational feasibility of these new solutions must be verified, the results are certainly promising.

1.4 Outline

In Chapter 2 we describe the mathematical model and flight networks for fleet assignment with time windows. In Chapter 3 we detail the network preprocessing steps and then motivate and describe the alternative solution techniques we have designed. Chapter 4 presents results and computational experiences obtained in solving fleet assignment problems for a large airline. Finally, in Chapter 5 we summarize this research and suggest pertinent future research.
Chapter 2

Mathematical Model

In this chapter, we present the integer programming formulation to the fleet assignment with time windows problem. Because the formulation used is a simple extension of the basic fleet assignment problem, we begin by describing this basic formulation.

2.1 Basic Fleet Assignment Model

2.1.1 Network Representation

The flight networks are the foundation upon which the fleet assignment model is built, for they ensure feasible flight connections, conservation of aircraft flow, and a balanced number of aircraft of each type at each airport at the beginning and end of each day. A different flight network is created for each fleet type, and it is made up of parallel time lines—one time line for each airport. An example of a two-airport, four-flight network is shown in Figure 2-1. Each time line is comprised of a series of ground arcs that connect event nodes. Event nodes represent departures or arrivals at an airport at a specific time. The parallel time lines are connected by flight arcs, which are defined by their departure and arrival nodes. Wrap-around arcs, which are just special-case ground arcs, connect the last event node to the first event node at each airport. This guarantees flow balance.

To ensure that aircraft make only feasible flight connections, arrival nodes are
not actually placed at the flight’s arrival time; rather they are placed at the flight’s ready time. If we did not place arrival nodes at each flight’s ready time, we might allow aircraft to connect to departing flights before they are actually prepared to leave. For example, in Figure 2-1, if flight B were put on the BOS time line at its arrival time, an aircraft would then be allowed to flow across both flight B and flight C, which is actually impossible. Turn times, which can be different for every fleet type, are typically 30 to 40 minutes for domestic flights, depending on aircraft size. Since we create a different network for each fleet type, we can model not only this disparity in turn times, but also the differences in flying times among different aircraft types.

2.1.2 Formulation

Once the flight networks have been built for each fleet, the basic fleet assignment problem can be solved using the formulation given in Figure 2-2. Notation for this formulation is given in Table 2.1. Stated simply, this formulation seeks to minimize the cost to cover each flight with one aircraft type (constraints 1), making sure aircraft flow is conserved at each node (constraints 2), while using no more aircraft of each type than are available (constraints 3). The third constraint set counts aircraft of each fleet type by summing the flow on all arcs of that fleet’s network that cross an arbitrarily chosen count time. A typical count time is 3:30 AM, because
\[
\begin{align*}
F & = \text{set of flights} \\
K & = \text{set of fleets} \\
S_k & = \text{number of aircraft of fleet } k \\
G_k & = \text{set of ground arcs in fleet } k\text{'s network} \\
L_k & = \text{set of nodes in fleet } k\text{'s network} \\
c_{ik} & = \text{cost to fly flight } i \text{ with fleet type } k \\
x_{ik} & = 1 \text{ if flight } i \text{ flown by fleet } k, 0 \text{ otherwise} \\
y_{gk} & = \text{number of aircraft on ground arc } g \text{ in fleet } k\text{'s network} \\
b_{1lik} & = 1 \text{ if flight } i \text{ begins at node } l \text{ in fleet } k\text{'s network} \\
b_{2lgk} & = -1 \text{ if flight } i \text{ ends at node } l \text{ in fleet } k\text{'s network}, 0 \text{ otherwise} \\
d_{1ik} & = 1 \text{ if flight } i \text{ crosses the count time in fleet } k\text{'s network, 0 otherwise} \\
d_{2gk} & = 1 \text{ if ground arc } g \text{ crosses the count time in fleet } k\text{'s network, 0 otherwise} \\
\end{align*}
\]

Table 2.1: Notation for the basic fleet assignment model

Minimize \( \sum_{k \in K} \sum_{i \in F} c_{ik} x_{ik} \)
subject to
\[
\begin{align*}
\sum_{k \in K} x_{ik} & = 1 & \forall i \in F \quad (1) \\
\sum_{i \in F} b_{1lik} x_{ik} + \sum_{g \in G_k} b_{2lgk} y_{gk} & = 0 & \forall l \in L_k, \forall k \in K \quad (2) \\
\sum_{i \in F} d_{1ik} x_{ik} + \sum_{g \in G_k} d_{2gk} y_{gk} & \leq S_k & \forall k \in K \quad (3) \\
x_{ik} & \in \{0, 1\} & \forall i \in F, \forall k \in K \quad (4) \\
y_{gk} & \geq 0 & \forall g \in G_k, \forall k \in K \quad (5) \\
\end{align*}
\]

Figure 2-2: Basic fleet assignment model
only wrap-around arcs and a few (red-eye) flight arcs cross this time. Decision variables $x$ define which fleet type covers each flight, so these variables must be integer (constraints 4). The $y$ variables are zero-cost ground arcs that are necessary to preserve conservation of flow and to count the number of aircraft used. These variables need not be defined as integer (constraints 5), as the integrality of the flight variables ensures integral ground flow.

**Objective Function Coefficients**

Determining accurate cost coefficients is easily the most important, and difficult, factor in obtaining an efficient fleet assignment solution. Each coefficient, as was described in Section 1.1, is comprised of two parts: an operating cost and a spill cost. The operating cost portion (fuel, maintenance, crew, etc.) is relatively easy to estimate, however it can become more complicated as passenger-related costs are added. Passenger-related costs are a function of the number of passengers carried, which is a function of aircraft size.

Given an unconstrained demand for a flight, in order to calculate the expected number of passengers carried on that flight for a given fleet type, we must calculate the expected spill. Recall that spill is the number of passengers turned away by an airline, because demand was greater than seating capacity. Before discussing the possible methods for calculating spill, we define the following expressions:

\[ \text{spill}_{ik} = \text{expected number of passengers spilled from flight } i \text{ if flown by fleet } k \]
\[ \mu_i = \text{mean unconstrained demand of flight } i \]
\[ \sigma_i = \text{standard deviation of demand of flight } i \]
\[ \text{cap}_k = \text{seating capacity of fleet } k \]
\[ \text{maxLF}_i = \text{maximum load factor allowed on flight } i \ (\leq 1) \]
\[ f_\phi(x_o) = \text{the Gaussian (normal) probability density function} \]

One approach for estimating spill is as follows:

\[ \text{spill}_{ik} = \max\{0, \mu_i - \text{cap}_k\} \] (2.1)

In other words, spill is equal to zero unless the mean unconstrained demand is
greater than capacity. However, unless demand is deterministic, equation (2.1) underestimates spill. Consider, for example, a flight that has a mean unconstrained demand of 100 passengers and an aircraft with a capacity of 100 seats. Equation (2.1) tells us that there is an expected spill of zero passengers. Assuming that the demand actually varies from day to day, this estimate is clearly wrong, for any time the demand exceeds 100, there will be spill.

A simple and artificial way to account for this stochasticity in demand is to place a limit on the effective capacity of an aircraft as follows:

$$spill_{ik} = \max\{0, \mu_i - \max LF_i \ast cap_k\}$$

(2.2)

Using the example from above with a maximum load factor of 0.9, our estimate of spill becomes 10 passengers.

However, the most realistic approach for calculating spill is to assume that demand has a normal distribution, and calculate spill accordingly, as discussed in Subramanian et al. [12] and shown in equation (2.3) below.

$$spill_{ik} = \int_{cap_k}^{\infty} f_x(x_o) (x_o - cap_k) dx_o$$

(2.3)

Given our estimate of spill, we can determine a spill cost for each flight-fleet pair. Spill cost is the expected number of passengers spilled multiplied by spill fare—an estimate of the average revenue per spilled passenger on that leg. Spill fare is another piece of data (in addition to mean unconstrained demand and its standard deviation) that is difficult to estimate, yet has significant impact on the fleet assignment solution. In our implementation we have assumed spill fare to be equivalent to the average fare paid on that leg.
2.2 Fleet Assignment with Time Windows Model

2.2.1 Network Representation

Time windows can be modeled with a simple, albeit computationally expensive, extension of the basic flight networks. By placing copies of a flight arc at specified intervals within that flight's time window and requiring just one of the flight arc copies to be covered, we allow the model to choose the departure time of the flight. Figure 2-3 shows how the basic network of Figure 2-1 might look after being expanded to permit flexible departure times for each of the four flights. The departure and corresponding arrival time windows are indicated by the rectangles above (below) the BOS (ORD) time line. The impact that time windows have can be seen in this small example: a single aircraft may now cover flights B and C (by using the first copy of flight B and the last copy of flight C), whereas this connection was not possible in the basic model.

Because the scheduled time of some flights is more flexible than others, the width of each time window is a parameter that can be different for every flight. Obviously, wider time windows will allow more connections, but if a flight is moved too far from its originally scheduled time, then the passenger demand for that flight may change. Shuttle flights, arrival slot-controlled flights (e.g. at some international and congested domestic airports), and flights that are members of banks are examples of
Figure 2.4: Time line representation of a bank

flights that may have a tightly constrained (possibly zero-width) time window. A bank is a hub airport activity that allows passengers from many origins to connect to flights that are departing to many different destinations. Figure 2.4 shows what a small bank would look like at the hub airport. So as not to clutter the figure, the basic network representation is shown (i.e. only one arc is shown for each flight). One can see why bank flights may have tightly constrained time windows by considering flight E. If flight E were allowed to arrive any later than its originally scheduled time, some passengers may not have time to run across the airport and board outbound flight F. So, flight E's time window may be, for example, [-10, 0] meaning it can be re-timed up to ten minutes earlier, but cannot be re-timed any later than its originally scheduled time.

The interval at which flight copies are placed within each time window is another parameter that can affect the quality of the solution. To guarantee that flights are allowed to depart at any time within their window, copies need to be placed at one-minute intervals. However, it will be shown in Sections 4.3 and 4.4 that using a narrow interval causes an explosion in the problem size, often without the benefit of providing a substantially better solution than a broader (say five-minute) interval.

2.2.2 Formulation

The fleet assignment with time windows model is almost exactly the same as the basic model, only it contains more variables and has slightly different coverage con-
\( N_{ik} \) = number of arc copies of flight \( i \) in fleet \( k \)'s network
\( c_{nik} \) = cost to fly copy \( n \) of flight \( i \) with fleet type \( k \)
\( x_{nik} \) = 1 if copy \( n \) of flight \( i \) flown by fleet \( k \), 0 otherwise
\( b_{l1n_{ik}} \) = 1 if copy \( n \) of flight \( i \) begins at node \( l \) in fleet \( k \)'s network
= -1 if copy \( n \) of flight \( i \) ends at node \( l \) in fleet \( k \)'s network
= 0 otherwise
\( d_{l1n_{ik}} \) = 1 if copy \( n \) of flight \( i \) crosses the count time in fleet \( k \)'s network
= 0 otherwise

Table 2.2: Notation for the fleet assignment with time windows model

Minimize \( \sum_{k \in K} \sum_{n \in N_{ik}} \sum_{i \in F} c_{nik} x_{nik} \)
subject to
\[
\sum_{k \in K} \sum_{n \in N_{ik}} x_{nik} = 1 \quad \forall i \in F \tag{1}
\]
\[
\sum_{i \in F} \sum_{n \in N_{ik}} b_{l1n_{ik}} x_{nik} + \sum_{g \in G_k} b_{lgk} y_{lgk} = 0 \quad \forall l \in L_k, \forall k \in K \tag{2}
\]
\[
\sum_{i \in F} \sum_{n \in N_{ik}} d_{l1n_{ik}} x_{nik} + \sum_{g \in G_k} d_{lgk} y_{lgk} \leq S_k \quad \forall k \in K \tag{3}
\]
\( x_{nik} \in \{0, 1\} \quad \forall i \in F, \forall n \in N_{ik}, \forall k \in K \) \tag{4}
\( y_{lgk} \geq 0 \quad \forall g \in G_k, \forall k \in K \) \tag{5}

Figure 2-5: Fleet assignment with time windows model

The fleet assignment with time windows model.

Constraints. Notation that is different from the basic model’s notation is given in Table 2.2, and the new model is shown in Figure 2-5. This model is structured the same as the basic model, with the objective function minimizing cost, and the constraints ensuring flight coverage (constraints 1), conservation of flow at each node (constraints 2), restricted aircraft utilization (constraints 3), and variable integrality (constraints 4, 5). Notice that there is still one constraint for every flight (1), node (2), and fleet type (3). However, there are far more nodes in the network when time windows are used. As explained in Section 2.2.1, constraints on a flight’s time window width are modeled by only defining flights arcs that are within that flight’s time window.

Notice in the first constraint set that only one arc, among all copies and every fleet, must be covered for each flight. By choosing a single arc copy, the model...
effectively chooses the departure time of each flight. This model also allows the user to apply a different cost coefficient to every flight copy. So, for example, one can make it more expensive to fly a flight the further it is moved from its originally scheduled time.
Chapter 3

Solution Approach

The LP matrix of the fleet assignment with time windows model can become prohibitively large for realistically-sized problems. As such, preprocessing steps, described in Section 3.1, are useful for reducing the model’s size. After preprocessing, it is often possible to solve the fleet assignment problem directly. However, the direct solution approach requires that we include many unnecessary flight arcs. An alternative strategy, described in Section 3.2, is to iteratively add necessary flight arc copies to the model, thereby minimizing the model’s size. For illustration of the iterative algorithm solution procedure (Section 3.2.1), an example is detailed (Section 3.2.2).

3.1 Network Preprocessing

Because of the cumbersome size of fleet assignment models, substantial efforts have been made to prune the problem before the LP matrix is constructed and solved. Hane et al. [10] provide an excellent description of techniques that can be used before solving the basic fleet assignment model. Some of the same concepts are also appropriate for the fleet assignment with time windows model—a model with many more nodes and arcs than the basic model. Described below are three techniques that we use to reduce the network size; specific results of the impact of these techniques is given in Section 4.2.
3.1.1 Node Consolidation

Node aggregation, or consolidation, is one of the techniques described in Hane et al. [10] that can also be applied to networks with flight copies. The idea here is to replace one or more arrival nodes that are followed by one or more departure departure nodes, with a single node. For example, in Figure 2-4 all ten nodes and the nine ground arcs between them can be replaced by a single node without introducing illegal connections. Rather than representing a specific instant in time, this single node now represents a time range: from the ready time of flight A to the departure time of flight J. If flight H were an arrival, then flights A–G would be consolidated followed by a ground arc into a single node for flights H–J. Each node (ground arc) removed translates into exactly one less row (column) in the LP matrix.

3.1.2 Deleting Redundant Arcs

This is a technique that is unique to networks containing copies of individual arcs (such as our time window flight networks). After nodes of the flight networks have been consolidated, a set of redundant arcs can be defined as arcs of the same flight that have the same cost and share the same tail node. Among these redundant arcs, the first (earliest on the time line) copy dominates the later copies, because an aircraft flowing across the first arc can make, at a minimum, the same connections as any of the later-arriving flights.

Figure 3-1 shows a portion of a flight network, after node consolidation, containing a single flight with five arc copies between CMH and ORD. In this example there are two sets of redundant copies: (1,2) and (3,4,5). Assuming these arcs all have the same cost, arcs 2, 4, and 5 can be deleted from the network without affecting the solution. That is, the flights arriving at CMH and the flights departing from ORD have the same connection opportunities with or without these dominated arcs. However, if costs among copies of a flight are not the same, then arcs within a redundant set can only be deleted if they have both a later departure time and a cost not less than another earlier arc within that set. In any case, each arc deleted equates...
Figure 3-1: Deleting redundant flight copies

to three fewer variables and two fewer constraints in the model (before node consolidation). Not only is a flight arc (and its two end nodes) removed, but a ground arc is implicitly removed from each airport’s time line as two arcs are merged into one.

We should note that in our implementation, one arc copy is always placed at the originally scheduled departure time of each flight, and this arc is never deleted. To further favor flights that depart at the originally scheduled time, we reduce the cost of these arcs by a very small amount.

3.1.3 Islands

Another of the techniques presented by Hane et al. [10] is to remove ground arcs from sparsely-used airports when it is known that no aircraft will be on the ground at that time. Removing these ground arcs leaves the time line with islands—periods of time when there is at least one aircraft on the ground. Figure 3-2 is an example of what a time line with islands might look like for the basic fleet assignment problem (one arc for each flight). By counting the arrival flights and departure flights, we can identify the maximum number of aircraft that might use each ground arc. For example, here we see that if there are \( x \) aircraft on the ground in the morning, then there must be \( x - 1 \) aircraft on the ground after the first departure. We continue down the time line, adding to the count for each arrival and subtracting from the count for each departure. The ground arc(s) with the lowest count can be removed. In this example, \( x - 1 \) is the lowest count, and so the two ground arcs with that count
are removed. In this case the wrap-around arc is the only ground arc that might have aircraft flow. Notice that removing ground arcs not only removes variables from the problem, but in some cases it also fixes the connections between flights. In this case, if the model chooses the fleet of this time line to cover flight A, then it must also cover flight B.

Figure 3-3 shows what Figure 3-2 might look like after flight copies are added to model time windows. As one can see, there may be a different number of copies for each flight due to differences in time window width and the effect of deleting redundant copies of that flight. This example shows that the process of counting arrival and departure arcs to identify islands becomes more difficult when there are multiple copies of each flight. When counting arrivals and departures, one must only count the last copy of each flight. Ground arcs that sit between the first and last copies of flights should be given the same aircraft count as the previous ground arc. This means that in Figure 3-3, the small ground arc between copies of flights A and B gets a count of $x - 1$. Once again, it is found that the wrap-around arc is the only ground arc which may have aircraft flow.

As mentioned previously, this technique should only be applied on time lines
of little activity, for it is on these time lines that the assumptions of the counting
technique are most likely to be true. To guarantee that we are not eliminating
arcs that may be in the optimal solution, the counting technique described requires
that arrival flights connect to departure flights emanating from the same node. At
heavily used airports it is less likely that this is true; here it is best that we leave
the ground arcs and let the model choose the connections.

3.2 Iterative Solution Technique (IST)

After creating the flight networks and preprocessing, one option for solving the fleet
assignment with time windows problem is to input the entire LP matrix into an
LP solver and solve the problem directly. Advantages of a direct solution technique
(DST) include simplicity and quickness in solving most problems. However, despite
the gains made in preprocessing, DST has a disadvantage of including many un-
necessary flight arc copies. That is, there are many flight arcs that are not deleted
during the preprocessing phase that are unnecessary for achieving good solutions.
Stated another way, even if many of the flight's departure times are fixed (i.e. only
a subset of all flights are given time windows), the model can still achieve the same
optimal solution as it does when all flights have time windows. The difficulty lies
in identifying which flights need time windows and which flights can be fixed. The
IST algorithm, described in the following section, does just that.

The iterative approach is to first solve a fleet assignment problem with one arc
for each flight-fleet pair and then add arc copies to the model at each iteration.
Extra arc copies are added when it is thought that giving a flexible departure time
to these flights will have a positive impact on the solution. The final iteration is
reached when it is known that additional flight arc copies will not help to produce
an improved solution.

By using flight arc copies only when necessary, IST minimizes problem size
and memory usage. This is valuable because it allows larger (e.g. more fleets and
flights) and more complex (e.g. additional enhancements) problems to be solved.
For example, because of memory limitations it may not be possible to directly solve an integrated fleet assignment with time windows problem and, say, the aircraft routing problem. But, because IST uses only slightly more memory than the basic fleet assignment problem, such a simultaneous solution may be possible. Barnhart et al. [2] show that it is possible to simultaneously solve the basic fleet assignment model and the aircraft routing problem. Certainly, simultaneous solution of multiple airline scheduling problems is a current operations research trend. It is hoped that this algorithm will help make fleet assignment with time windows a part of this trend, as well as inspire creative iterative algorithms applied elsewhere.

3.2.1 The IST Algorithm

As noted above, the objective of IST is to obtain the optimal solution, but with fewer flight arcs, thereby minimizing memory usage. The algorithm, summarized in the flowchart of Figure 3-5, begins with the creation of flight networks (Step 0). As in the basic fleet assignment problem, one arc is created for each flight in each fleet's network. But, rather than using flight arcs of real duration,

\[ \text{arc duration}_{\text{real}} = \text{block time} + \text{turn time}, \]

each flight arc is positioned to depart at the end of its departure time window and arrive at the beginning of its arrival time window. Thus, each flight arc has a reduced duration:

\[ \text{arc duration}_{\text{reduced}} = \text{arc duration}_{\text{real}} - \text{time window width}. \]

Figure 3-4, with time windows indicated by rectangles on the time line, shows how a real-duration flight arc (3-4a) differs from a reduced-duration arc (3-4b). Notice that by reducing a flight’s duration in this manner, we allow the flight to make any time window-feasible connection. That is, any flight that arrives and is ready in BOS before the end of flight A's departure window can connect to flight A; likewise flight A can connect to any flight departing from ORD after the beginning of flight A's arrival time window. When this is done for all flights, every viable connection between pairs of flights becomes “feasible.” When the fleet assignment model with
reduced-duration flight arcs is solved, we obtain a solution that is “super-optimal,” in the sense that it is a solution that is at least as good as the optimal solution to the original fleet assignment with time windows problem, because all of the flight connections of the original problem, plus many others not in the original problem, are allowed. We call the model with reduced-duration arcs the master problem, and its initial formulation is exactly the same as the basic fleet assignment model of Figure 2-2 (except that flight times are now reduced).

As one might expect, the solution of the master problem (Step 1) is often infeasible for the original problem. However, if we find that the master problem’s solution is feasible for the original problem, then we know we have an optimal solution to the original problem. This is because it is not possible to find a solution that is better than the one found in the master problem, since the master problem allows, at a minimum, every feasible solution to the original problem.

Step 2 of IST determines whether or not the master solution is feasible for the original problem; if it is found that the master solution is not feasible, this step provides information to change the master problem and make it more likely that a feasible solution will be found in the next iteration. The Step 2 subproblems (one for each fleet type) are as follows:

For each fleet type $k$,

1. Create a time window flight network (as described in Section 2.2.1) with only the flights covered by fleet $k$ in the master solution. Assign flight arcs a cost of zero.
0. Initialize Master Problem
Create flight networks with one reduced-duration arc for each flight-fleet pair.

1. Solve Master Problem
Solve the current problem with reduced-duration and real-duration arcs.

2. Solve Subproblems
For each fleet type, try to restore feasibility of the master problem solution.

3. Update Master Problem
For each "problem flight," replace the reduced-duration flight arc with a cluster of real-duration flight arc copies.

Was the master problem solution feasible for all fleets?

Optimal

Figure 3-5: Flowchart of the iterative solution technique (IST)
2. As shown in Figure 3-6, add backward connection arcs with penalty costs.

3. Solve this subproblem (formulation in Figure 3-7) directly.

Each subproblem is essentially a single-fleet fleet assignment with time windows problem. The only added complexity is the presence of backward arcs that are added to each airport's time line, as shown in Figure 3-6. These backward arcs, whose purpose is twofold, connect arriving flights to earlier departing flights. So as not to explode subproblem size, we place a cap on the number of backward arcs that can emanate from any single arrival node, as well as an upper bound on the time span of a backward arc. One purpose of the backward arcs is to permit a "feasible" solution to the subproblem by allowing arriving flights to back-up and connect with earlier departing flights. The other purpose of the backward arcs is to identify "problem flights" that are preventing a feasible solution. This is explained later, and it becomes clear in the example of Section 3.2.2.

Table 3.1 shows the notation for the subproblem formulation that is given in Figure 3-7. The major difference between this model and the formulation of Section 2.2.2, besides the fact that each subproblem involves only one fleet, is the objective function. Since fleet assignment costs are not an issue during this step (that is the job of the master problem), the objective function minimizes penalty costs, thereby minimizing use of backward arcs in each fleet-specific subproblem. The constraints are the same: cover each flight exactly once (constraints 1), conserve aircraft flow at each node (constraints 2), use only the available number of
\[ F_k = \text{set of flights assigned to be flown by fleet } k \text{ (from master solution)} \]
\[ N_i = \text{number of arc copies of flight } i \]
\[ S_k = \text{number of aircraft of fleet } k \]
\[ G = \text{set of ground arcs} \]
\[ B = \text{set of backward arcs} \]
\[ c_b = \text{penalty cost for an aircraft to use backward arc } b \]
\[ x_{ni} = 1 \text{ if copy } n \text{ of flight } i \text{ is to be flown, } 0 \text{ otherwise} \]
\[ y_g = \text{number of aircraft on ground arc } g \]
\[ z_b = 1 \text{ if backward arc } b \text{ is used, } 0 \text{ otherwise} \]
\[ b_{1_{lni}} = 1 \text{ if copy } n \text{ of flight } i \text{ begins at node } l \]
\[ = -1 \text{ if copy } n \text{ of flight } i \text{ ends at node } l, \ 0 \text{ otherwise} \]
\[ b_{2_{tg}} = 1 \text{ if ground arc } g \text{ begins at node } l \]
\[ = -1 \text{ if ground arc } g \text{ ends at node } l, \ 0 \text{ otherwise} \]
\[ b_{3_{tb}} = 1 \text{ if backward arc } b \text{ begins at node } l \]
\[ = -1 \text{ if backward arc } b \text{ ends at node } l, \ 0 \text{ otherwise} \]
\[ d_{1_{ni}} = 1 \text{ if copy } n \text{ of flight } i \text{ crosses the count time, } 0 \text{ otherwise} \]
\[ d_{2_g} = 1 \text{ if ground arc } g \text{ crosses the count time, } 0 \text{ otherwise} \]
\[ d_{3_b} = 1 \text{ if backward arc } b \text{ crosses the count time, } 0 \text{ otherwise} \]

Table 3.1: Notation for the IST subproblems

Aircraft (constraint 3), and maintain integer aircraft flow (constraints 4, 5, 6). If the optimal objective function value is zero, then no backward arcs are used, and we know that the master solution is feasible for this fleet type (Lemma 1). If feasibility can be restored to every fleet in this manner, IST terminates with the optimal fleet assignment solution. However, if backward arcs are used in one or more subproblems, we must adjust the master problem (Step 3) and re-solve.

The purpose of Step 3 of IST is to change the master problem so that in the next iteration it will be more likely to provide a solution that is feasible for all fleets. This is accomplished by replacing some of the reduced-duration arcs with real-duration arcs, thereby removing some infeasible flight connection sequences in the current solution. Figure 3-8 shows what a flight looks like in a fleet’s master problem network before (3-8a) and after (3-8b) it has been altered. Notice that after making this change to the network, a flight that arrives and is ready in BOS before the end of flight A’s departure time window can still connect to flight A (by using the last arc copy). Also, flight A can still connect to any flight that departs ORD after the beginning of flight A’s arrival time window (by using the first arc.
Minimize \( \sum_{b \in B} c_b z_b \)
subject to

\[
\sum_{n \in N_i} x_{ni} = 1 \quad \forall i \in F_k \tag{1}
\]

\[
\sum_{i \in F_k} \sum_{n \in N_i} b_{1n} x_{ni} + \sum_{g \in G} b_{2g} y_g + \sum_{ij \in B} b_{3ib} z_b = 0 \quad \forall l \in L \tag{2}
\]

\[
\sum_{i \in F_k} \sum_{n \in N_i} d_{4ni} x_{ni} + \sum_{g \in G} d_{2g} y_g - \sum_{ij \in B} d_{3ib} z_b \leq S_k \tag{3}
\]

\( x_{ni} \in \{0, 1\} \quad \forall i \in F_k, \forall n \in N_i \tag{4} \)

\( y_g \geq 0 \quad \forall g \in G \tag{5} \)

\( z_b \in \{0, 1\} \quad \forall b \in B \tag{6} \)

Figure 3-7: IST subproblem formulation

Figure 3-8: (a) Reduced-duration arc and (b) real-duration flight copies
copy). But, since only one of flight A’s arc copies can be covered (constraints 1, Figure 2-5), both of those flight connections cannot be made. Some infeasible flight sequences in the reduced-duration network are now illegal, thus the revised master problem’s optimal solution is more likely to be feasible for the original problem.

Once the master problem has been revised, the formulation is a mix between the basic fleet assignment formulation and the time windows formulation. This is because some flights have only one arc that must be covered, while other flights (let’s call them “problem flights”) are made up of a cluster of arc copies, only one of which must be covered. So then, given the following definition for each flight $i$,

$$N_{ik} = 1 \text{ if } i \text{ is a reduced-duration flight, and}$$
$$N_{ik} \geq 1 \text{ if } i \text{ is a problem flight,}$$

the master problem formulation is exactly the same as the fleet assignment formulation of Figure 2-5.

Notice that if we replace every reduced-duration arc with real-duration copies in the manner described above, the master problem becomes equivalent to the original fleet assignment with time windows problem. Since the purpose of IST is to avoid such a large integer program, we want to update the master problem more intelligently. We do this by altering only flights that are part of an infeasible flight sequence. When solving the subproblems, pairs of these flights are identified whenever a backward arc is used to connect them. For example, in Figure 3-6 if backward arc 1 is used in the solution, then we know that flights A and B are “problem flights,” because they are flights that prevent a feasible solution from being constructed during the subproblem. After replacing the reduced-duration arcs with real-duration copies for all problem flights and for all fleets, we return to Step 1, re-solve the master problem and continue IST until a solution is found that is feasible for all fleets.

**Lemma 1** If the solution to the master problem is found to be feasible for the original problem, then that solution is optimal for the original problem.
Proof

Suppose that we begin with the original problem (real-duration arc copies for all flights), and we then replace one or more flights’ arc copies with single reduced-duration arcs. After doing this, the number of possible flight connections, and consequently the number of feasible solutions, stays the same or increases. (See discussion accompanying Figure 3-4.) Since the master problem is comprised only of these real-duration arc copies or of single reduced-duration arcs, the set of feasible solutions to the master problem always includes, at a minimum, the set of feasible solutions to the original problem. And, because the objective function of the master problem and original problem is the same, if the optimal solution to the master problem is feasible for the original problem, then it must also be optimal for the original problem. ■

A key implementation detail of IST is that during subproblem network creation, backward arcs may not be used to connect a pair of flights that have both been identified as problem flights in a previous iteration. This is necessary to ensure that the algorithm terminates in a finite number of iterations, as shown in Lemma 2. If backward arcs were defined between a pair of previously-identified problem flights, the subproblems might add no new information to the master problem, causing the algorithm to stall.

The following property can now be stated:

Lemma 2 IST will terminate after a finite number of iterations with an optimal solution to the original problem.

Proof

At each iteration, Step 2 of the algorithm either uses zero backward arcs, or it uses one or more backward arcs. If no backward arcs are used for any subproblems, then that iteration’s master problem solution is feasible and optimal for the original problem (Lemma 1). And, since backward arcs are not placed between two previously-defined problem flights, if one or more backward arcs are used, then at least one new problem flight will be identified. In the worst case, one new problem
flight will be identified at each iteration (two in the first iteration), and the master problem will be equivalent to the original problem on iteration number $F$, where $F$ equals the number of flights. At this point, the master problem is guaranteed to be feasible and optimal (assuming there exists a feasible solution to the original problem).

### 3.2.2 An Example

The following example should serve to clarify the steps (and transition between steps) of IST. In Table 3.2, we consider a two-airport, six-flight problem. There are two fleet types, but only one aircraft is available for each fleet ($S_1 = S_2 = 1$). To simplify the example, both fleets are assumed to have the same block and turn times, no preprocessing steps are used, and all time windows have a 20-minute width with flight copies placed at a 10-minute interval. Figure 3-9 shows what each fleet’s flight network looks like if this problem is solved using the basic fleet assignment model. Notice that this problem is actually infeasible using the basic model with no time windows, because three aircraft are required to fly this schedule. As in Figure 3-9, none of the figures in this example are drawn to scale.

**Iteration 1, Steps 0,1.** Figure 3-10 shows what each fleet’s network looks like for the first iteration of the master problem: each flight departs at the end of its departure time window and is ready at the beginning of its arrival window. The master problem is solved, resulting in the following optimal solution: Fleet 1 flights = \{A,B,C,D\}; Fleet 2 flights = \{E,F\}; optimal objective function
value = 70.

**Iteration 1, Step 2, Subproblem 1.** Figure 3-11 shows Fleet 1's subproblem flight network. In an attempt to restore feasibility, we find that it is impossible to fly these four flights with one aircraft without using backward arcs. Therefore, this is an infeasible assignment. The optimal solution to this subproblem uses the bold arcs: backward arcs are used to connect flight B to C and flight C to D. Thus, flights B, C, and D are the "problem flights" that are preventing a
feasible re-timing.

**Iteration 1, Step 2, Subproblem 2.** Figure 3-12 shows that Fleet 2 has no difficulty in covering flights E and F with one aircraft.

**Iteration 1, Step 3 and Iteration 2, Step 1.** Figure 3-13 shows what each fleet’s network looks like for the second iteration of the master problem. Notice that the reduced-duration arcs of flights B, C, and D have been replaced by real-duration copies. Flights B, C, and D were altered, because they were identified as “problem flights” during Subproblem 1. Again, the model would like to assign flights A, B, C, and D to Fleet 1, but it finds that this sequence is no longer feasible. The optimal solution is as follows: Fleet 1 flights = \{A,B,E,F\}; Fleet 2 flights =\{C,D\}; optimal objective function value = 90.

**Iteration 2, Step 2, Subproblems 1 and 2.** Figure 3-14 and Figure 3-15 show that the second iteration master problem solution is feasible for both fleets. Notice that in order for feasibility to be restored to Fleet 2, flight C must be
re-timed to depart at the beginning of its time window, and flight D must be re-timed to depart at the end of its time window.

3.2.3 IST Details

This section points out some specific issues that are necessary for successfully implementing the IST algorithm of Section 3.2.1.

Backward Arc Costs

To minimize the number of times the master problem is solved, we would like to identify as many good problem flights as possible during each subproblem. The more problem flights that we identify, the more likely it is that the next solution of the master problem will be feasible for the original problem. On the other hand, if we just randomly replace the reduced-duration arcs of the master problem with real-duration copies, we may be expanding the size of the master problem without positively affecting the solution. So, to identify as many good problem flights as
possible, we apply appropriate costs to subproblem backward arcs. The appropriate cost function is anything greater than linear, with respect to the time that each flight "backs up." For example,

$$\text{cost}_b = (\text{backward time of arc } b)^2$$

is a good cost function. By making cost increase greater than linearly with time, the model is encouraged to choose many short backward arcs instead of a few long backward arcs. In Figure 3-16, if cost were linear or less, and the model needed to use a backward arc, it might use arc 1, identifying flights A and D as problem flights. But, with a greater-than-linear cost function, it is more likely that arcs 2 and 3 would be used, identifying all four flights (A,B,C,D) as problem flights. With four, rather than two, problem flights identified, the next solution to the master problem is more likely to be feasible for the original problem.

**Reoptimization of the Master Problem**

From one iteration to the next, as the arcs of problem flights are altered, the master problem undergoes only marginal changes. So then, it would seem that we could easily use a solution from the previous iteration as an advanced start basis. Unfortunately, those seemingly minor changes to the master problem flight networks lead to major differences in the LP matrix. For example, notice the differences between Figure 3-17(a) and 3-17(b). In 3-17(b), three real-duration arc copies have replaced the single reduced-duration arc of 3-17(a). The result is a network (LP matrix) that
Figure 3-17: (a) Single reduced-duration arc and (b) three real-duration flight arcs

Figure 3-18: "Super master problem" flight network

includes many different nodes (constraints) and flight and ground arcs (variables). Since many of the constraints (variables) from the previous iteration are now obsolete, the additional constraints (variables) cannot be added to the matrix in a row (column) generation fashion; the entire LP matrix must be re-created. As such, we cannot use the final basis of the previous iteration as a starting point for the next.

One option that we have explored is to create a "super master problem"—a master problem that includes every arc and node that may potentially be a part of the master problem. For example, the network of Figure 3-17 would look like Figure 3-18 in the super master problem. If the flight between BOS and ORD of this figure has not been identified as a problem flight, then copies 1, 2, and 3 are given a flow capacity of zero, while reduced-duration arc 0 remains a binary
variable. Likewise, if this flight is later identified as a problem flight, variable 0 is then constrained to have zero flow, and copies 1, 2, and 3 are changed to binary variables. This "super master problem" approach has the advantage of using the same LP matrix at each iteration, and the final basis from the previous iteration can be used for an advanced basis start. However, because this approach causes matrix size to grow tremendously, and because the advanced basis start does not improve branch-and-bound times, our implementation of this approach has not been successful in improving upon the run times of the original IST.
Chapter 4

Computational Experiences

4.1 Implementation and Data

Before analyzing and evaluating our algorithms, we first detail the solution steps used to optimize the performance of our algorithms. After the flight networks have been created and preprocessed, the LP matrix is loaded, and the following steps are used to solve each mixed integer problem (MIP):

1. Aggregate the matrix using optimizer’s algebraic preprocessor
2. Perturb problem using the optimizer’s perturbation scheme
3. Solve the LP using dual steepest-edge simplex
4. Remove perturbations
5. Reoptimize using dual steepest-edge simplex
6. Disaggregate the matrix
7. Reoptimize using dual steepest-edge simplex
8. Prioritize special ordered sets
9. Solve MIP using branch-and-bound
Table 4.1: Primary data sets

<table>
<thead>
<tr>
<th>Problem</th>
<th>Flights</th>
<th>Fleets</th>
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<tbody>
<tr>
<td>P1</td>
<td>1621</td>
<td>7</td>
</tr>
<tr>
<td>P2</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>P3</td>
<td>2037</td>
<td>11</td>
</tr>
</tbody>
</table>

This optimization procedure uses version 3.0 of the CPLEX callable library [5]. Step 1 reduces the problem size beyond that which was achieved using our network preprocessing. Step 2 perturbs the variable bounds to improve the simplex algorithm’s performance, particularly in the face of degeneracy. Step 3 solves the LP relaxation of our MIP using dual simplex with steepest-edge pricing. Hane et al. [10] recommend this approach for basic fleet assignment, and our tests show that this technique is also appropriate for our model with arc copies. In steps 4–7, a solution to the LP relaxation of the original problem is obtained by removing perturbations, resolving, and disaggregating the problem. In step 8 special ordered sets (SOS) of the flight coverage constraints (constraints 1) are identified and prioritized. These SOS are groups of binary variables of which only one can have a non-zero value. Branch-and-bound uses these sets to make intelligent branching decisions. The sets are constructed by ordering the variables such that aircraft seating capacity is non-decreasing, and then they are divided such that half (or as near one-half as possible) of the variable fractionality lies in one branch and half in the other. Branching priority is given to the set with the largest objective coefficient gap between the first and last variables of that set.

For computational trials we use three data sets from a major U.S. airline (listed as P1, P2, and P3 in Table 4.1). P1 was created from an entirely different flight schedule than P2 and P3. The difference between P2 and P3 is the granularity of fleet aggregation. For each of these data sets we vary the maximum time window width and arc copy interval to analyze our model’s performance over a range of problem types and sizes. For example, we can compare LP matrix sizes, run times, and solutions of P2 with twenty-minute time windows and a five-minute interval
(P2-20.5) versus P2 with forty-minute time windows and a one-minute interval (P2-40.1). A twenty-minute time window means that the maximum that any flight can shift from its originally scheduled time is ten minutes in either direction.

Our fleet assignment with time windows model is implemented in C and solved on an IBM RS/6000, Model 370 workstation with 256MB RAM. All run times are reported in minutes.

4.2 Preprocessing Results

In Section 3.1 we described the three major network preprocessing steps that are used to reduce the effective problem size and to improve run times. The impact that each of these steps has on problem size is shown in Table 4.2. Also shown in this table is the collective impact that network preprocessing has on run times. Since the relative effect of preprocessing was equivalent over each of the three primary data sets, Table 4.2 details the effects on different time window scenarios of the same problem (P2). Problem P2-0 refers to the basic fleet assignment problem (i.e., no time windows), while the other problems are named according to the example instances of Section 4.1. The column “PP Used” lists the preprocessing steps that were used before creating the LP matrix; “DC” refers to the copy-deletion step, “NC” refers to node consolidation, and “T” indicates that islands were used. The “elements” metric refers to the number of non-zero elements in the LP matrix. “CPU min.” measures run times, including the time to create networks, load the problem, solve the LP, and solve the MIP with branch-and-bound.

When redundant flight copies are deleted, the number of rows, columns, and non-zero elements of the LP matrix is greatly reduced, especially in cases in which copies are placed at a narrow interval, such as P2-20.1 where copies are placed at a one-minute interval. (Deleting copies of course has no impact on the basic fleet assignment model as there is only a single arc for each flight in each fleet’s network.) In the two problems with flight copies at a five-minute interval, the problem size is reduced by about 40% over all dimensions. This includes the removal of two ground
Table 4.2: Preprocessing reduces problem size

<table>
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<th>PP Used</th>
<th>Dimension</th>
<th>P2-0</th>
<th>P2-20.5</th>
<th>P2-40.5</th>
<th>P2-20.1</th>
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<td>CPU min.</td>
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<td>*</td>
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</tr>
<tr>
<td>DC,NC,I</td>
<td>rows</td>
<td>7502</td>
<td>12,061</td>
<td>17,477</td>
<td>20,148</td>
</tr>
<tr>
<td></td>
<td>columns</td>
<td>14,534</td>
<td>38,435</td>
<td>61,076</td>
<td>77,102</td>
</tr>
<tr>
<td></td>
<td>elements</td>
<td>40,190</td>
<td>106,822</td>
<td>169,188</td>
<td>214,782</td>
</tr>
<tr>
<td></td>
<td>CPU min.</td>
<td>9.4</td>
<td>32.0</td>
<td>82.3</td>
<td>89.8</td>
</tr>
</tbody>
</table>

* No solution could be achieved due to insufficient memory

arcs and two nodes for each deleted flight arc. As expected, P2-20.1 is more heavily affected—the problem size shrinks by 66% over all dimensions. This is explained by the fact that at sparsely-used airports, a narrow spacing of flight copies results in the creation of many redundant flight arcs.

Easily the most important preprocessing step is that of node consolidation. In each of the three instances with time windows, over 80% of all rows, beyond the level achieved by the copy-deletion step, are removed. Notice also that the number of columns is reduced—by about 56% in the time window instances—the result of ground arcs being merged into nodes.

Finally, we examine the impact of islands. By looking at problem size, it would seem that the removal of ground arcs has little value as a preprocessing step. Less than 600 ground arcs (columns) are removed from any of the time window problems. This is less than one ground arc per airport-fleet time line, on average. However, by limiting the number of feasible solutions, islands significantly reduce run times. In fact, problems using islands typically solved about 10%-20% faster than the same problem without islands. It should be noted that more than twice as many ground arcs were removed in P2-0 than in the other three instances. This is due to the
The fact that the number of time lines eligible for islands was much greater in the basic problem than in the time window problems. In our implementation, a time line is eligible for islands only if it consists of no more than six (consolidated) nodes.

The collective impact that preprocessing has is evident by comparing problem sizes and run times of these instances before and after preprocessing. While P2-20.5 is 497% larger (measured in non-zero elements) than P2-0 before preprocessing, that number drops to 266% after preprocessing. By the same token, P2-20.1 is 336% larger than P2-20.5 before preprocessing, but afterwards is only 201% larger. Clearly, as raw problem size increases, so to does the impact of preprocessing. More importantly, while our workstation was unable to even solve an unprocessed P2-20.5, it was able to solve much larger problems in less than 90 minutes after network preprocessing.

### 4.3 Algorithm Performance

In this section we detail the performance of our algorithms (DST and IST) on the three data sets under different time window scenarios. More specifically, we compare run times and problem sizes, and then take a closer look at the performance of IST.

Table 4.3 shows run times (including time to create the networks and solve the LP and branch-and-bound) for DST and IST on fifteen problem instances. The first row contains the run times for the basic problem, and the remaining rows are ordered with instances containing an increasing number of flight arcs. IST is used only on instances with time windows. With a few exceptions, a problem will be solved most quickly when solved directly. The exceptions to this rule are instances with relatively narrow time windows and very narrow flight copy intervals, such as PX-20.1. IST was superior to DST for each problem under this time window scenario, because while DST was bogged down with many unnecessary flight copies, IST only had flight copies for a select few flights. This is supported in Table 4.4, that shows problem sizes (taken at the final iteration for IST) for each of the instances. Notice that for these PX-20.1 instances, IST matrices are only slightly larger than
the zero-time window matrix, while DST matrices are over five times larger.

Clearly, IST shows a poor performance in solving problems with wide time windows (e.g. 40 minutes). It is weakest for these instances because when the master problem is solved with reduced-duration flight arcs, it results in a solution that is nowhere near feasible for the original problem. Consequently, many of these reduced-duration arcs must be replaced with real-duration copies before the master problem can identify a feasible solution. This not only requires many iterations, it also makes each iteration bigger and slower. As evidence, note that the final LP matrix of P1-40.5 was fifty percent larger than the matrices of the twenty-minute scenarios.

The IST terminated in anywhere from four to eight iterations for the twenty-minute time window scenarios, while the forty-minute scenarios typically required a dozen or more iterations. As expected, the number of problem flights identified decreased during each iteration. A typical problem (P2-20.5) is profiled in Table 4.5.
Notice that the master problem size (measured by the number of non-zero elements in its LP matrix) grows at each iteration—a function of the number of problem flights added. The optimal objective function value also grows at each iteration, until the solution is finally feasible in the fifth iteration. As one can see, the single-fleet subproblems are consistently solved very quickly, representing a very small percentage of total run time.

### 4.4 Solution Analysis

Before analyzing the fleet assignment solutions, it must be emphasized that because a fleet assignment model is a planning tool, it is the solution, not run time, that is most important. While not competitive with the basic model's run times (Table 4.3), the time window model's run times are acceptable. Furthermore, because the size of IST at each iteration is only slightly larger than a basic fleet assignment model, this approach has the potential to handle additional constraints and other enhancements that might further improve the final schedule. The following paragraphs show the impact that flexible departure times can have on fleet assignment solutions.

As discussed in Section 2.2.1, time window width and flight copy interval are the two parameters that can be juggled to impact solution quality (and problem size). Tables 4.6 and 4.7 show the impact that these two parameters have on the three data sets, respectively. In Table 4.6 we compare optimal objective function values of the basic problem to scenarios allowing twenty-minute and forty-minute windows, with copies placed at a five-minute interval. Notice that in each case the

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Master LP Elements</th>
<th>Master Prob. Time (min.)</th>
<th>Best Sol'n Value</th>
<th>Subproblems Time (min.)</th>
<th>New Prob. Flights</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39,009</td>
<td>7.7</td>
<td>29,262,285</td>
<td>0.5</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>39,832</td>
<td>9.8</td>
<td>29,267,445</td>
<td>0.5</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>40,091</td>
<td>7.0</td>
<td>29,268,557</td>
<td>0.5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>40,275</td>
<td>7.6</td>
<td>29,270,542</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>40,365</td>
<td>8.4</td>
<td>29,272,062</td>
<td>0.5</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4.5: P2-20.5 IST statistics
<table>
<thead>
<tr>
<th></th>
<th>width = 0 Daily Cost</th>
<th>width = 20 Improvement</th>
<th>width = 40 Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>28,469,066</td>
<td>126,553</td>
<td>212,873</td>
</tr>
<tr>
<td></td>
<td>25,792,433</td>
<td>163,751</td>
<td>243,789</td>
</tr>
<tr>
<td></td>
<td>2,676,632</td>
<td>-37,198</td>
<td>-30,916</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong> 28,469,066</td>
<td><strong>126,553</strong></td>
<td><strong>212,873</strong></td>
</tr>
<tr>
<td>P2</td>
<td>29,339,882</td>
<td>68,107</td>
<td>92,084</td>
</tr>
<tr>
<td></td>
<td>26,081,053</td>
<td>12,777</td>
<td>5406</td>
</tr>
<tr>
<td></td>
<td>3,258,829</td>
<td>55,330</td>
<td>86,678</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong> 29,339,882</td>
<td><strong>68,107</strong></td>
<td><strong>92,084</strong></td>
</tr>
<tr>
<td>P3</td>
<td>29,236,233</td>
<td>65,442</td>
<td>95,811</td>
</tr>
<tr>
<td></td>
<td>26,013,322</td>
<td>41,269</td>
<td>37,886</td>
</tr>
<tr>
<td></td>
<td>3,222,910</td>
<td>24,173</td>
<td>57,925</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong> 29,236,233</td>
<td><strong>65,442</strong></td>
<td><strong>95,811</strong></td>
</tr>
</tbody>
</table>

Table 4.6: Solution improves as window width increases

total daily improvements are significant ($65,442/day = $23.9 million/year) for the twenty-minute windows, and the forty-minute windows allow an additional 35%–68% improvement. The daily solution cost and improvement is broken down by the two major components—operating cost and spill cost. These rows show that improvements are not necessarily made up entirely of operating costs at the expense of spill costs, or vice versa; indeed it is problem specific.

Table 4.7 compares improvements in the optimal objective function value when using various flight copy intervals. As indicated in the first column, each of these instances use twenty-minute time windows. Recall from Section 3.1.2 that a flight copy is always placed at the originally scheduled time. In other words, even in the twenty-minute interval case, there are always at least three arc copies of every flight (before preprocessing). Notice that as copies are placed at a finer interval, the solutions do not improve as much as one might expect. In fact, P2-20.1 results in a solution that is worse than P2-20.20 and P2-20.5! This unexpected occurrence is due to our branch-and-bound tolerance of $3000. Table 4.7 is certainly good news: by placing copies at a very broad interval, we can quickly solve fleet assignment with time windows problems and still obtain solutions that are nearly as good as the finest-grain case. (The one-minute interval is the finest grain case, since flights can only be scheduled to depart at whole minutes.)

While Tables 4.6 and 4.7 show that time windows permit an improved solution,
the schedule planner will certainly be interested in how the actual schedule changes. When compared to the basic problem, how many flights are re-fleeted and re-timed? Table 4.8 answers these questions for our data sets. A rather significant number of flights—between ten and twenty percent of all flights—are assigned a different fleet when using twenty-minute time windows. Notice that P3 has many more re-fleetings than P2, even though these problems represent the same flight schedule. This is because the number of viable re-fleetings is much greater in P3, since the fleet types are disaggregated to a finer level. In each instance, the number of flights re-timed is substantially less than the number of re-fleetings. Clearly, shifting the departure time of just one or a few flights allows the model to profitably re-fleet sequences of several flight legs. After all, it is the re-fleetings, not the re-timings, that are responsible for objective function value improvements. Displayed in the bottom row is the average (absolute value) time shift for those flights that were re-timed. Since the maximum allowable shift for twenty-minute windows is ten minutes, the high numbers in Table 4.8 (all are above 8.4 minutes) suggest that most re-timed flights moved to one of the extremes of their time window. This is not unexpected since all arc copies of a particular flight have the same cost (not including the arc at the originally scheduled time). That is, we have provided no incentives for flights to depart, for example, only five minutes away from their originally scheduled time instead of ten minutes. However, as mentioned in Section 2.2.2 the arc copy costs can be easily changed to make a flight more expensive as a function of the time that it shifts away from its originally scheduled time. The drawback of such an approach was alluded to in Section 3.1.2—flight copies with unequal costs may not
Table 4.8: Re-fleeting and re-timing statistics

<table>
<thead>
<tr>
<th></th>
<th>P1-20.5</th>
<th>P2-20.5</th>
<th>P3-20.5</th>
</tr>
</thead>
<tbody>
<tr>
<td># Re-fleeted</td>
<td>236</td>
<td>207</td>
<td>374</td>
</tr>
<tr>
<td>% Re-fleeted</td>
<td>14.56%</td>
<td>10.16%</td>
<td>18.36%</td>
</tr>
<tr>
<td># Re-timed</td>
<td>129</td>
<td>111</td>
<td>121</td>
</tr>
<tr>
<td>% Re-timed</td>
<td>7.96%</td>
<td>5.45%</td>
<td>5.94%</td>
</tr>
<tr>
<td>Avg. time shift</td>
<td>8.84 min.</td>
<td>8.41 min.</td>
<td>8.54 min.</td>
</tr>
</tbody>
</table>

Table 4.9: Minimizing the number of aircraft utilized

<table>
<thead>
<tr>
<th></th>
<th>TW = 0</th>
<th>TW = 20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A/C Req'd</td>
<td>Cost</td>
</tr>
<tr>
<td>P1</td>
<td>365</td>
<td>28,919,421</td>
</tr>
<tr>
<td>P2</td>
<td>428</td>
<td>29,394,172</td>
</tr>
<tr>
<td>P3</td>
<td>428</td>
<td>29,328,542</td>
</tr>
</tbody>
</table>

be redundant, thus fewer arcs will be deleted.

Our final analysis, summarized in Table 4.9, answers the question of whether or not time windows can allow an airline to fly their current schedule with fewer aircraft. To establish a base case (TW = 0), we first minimize the number of aircraft required with no time windows. Then, we solve the same problem using twenty-minute time windows. By tightening flight sequences, the model was able to fly the same schedule with two fewer aircraft in each instance. Furthermore, the daily fleet assignment cost was lower despite using two fewer aircraft! The final column of Table 4.9 shows the number of flights that were re-timed to obtain this new solution. Notice that these numbers are much higher than the corresponding numbers in Table 4.8, indicating the importance of re-timing when trying to save aircraft. Certainly, the operational feasibility of these solutions must be verified with maintenance routing and crew scheduling models, but the potential economic impact of this result is tremendous.
Chapter 5

Conclusions and Future Research

We have described a generalized model and solution approach for large-scale fleet assignment problems. Since their solutions directly affect flight operating costs and passenger revenues, existing models that solve the daily fleet assignment problem have found wide acceptance among airlines, and they have been well studied. However, there is one notable weakness of these models—fixed departure times. Fleet assignment models are typically solved several months before the day of departure, and in that time it is not uncommon for small manual re-timings to be made in search of an improved fleet assignment or operational feasibility. By permitting flights’ departure times to shift within user-specified time windows, the model presented in this thesis identifies the profitable re-timings optimally, rather than manually and heuristically.

The fleet assignment with time windows problem is modeled as a simple variant to the basic (i.e. no time windows) problem: each time window has flight arc copies placed at discrete intervals throughout the window. By covering only one of these arc copies with an aircraft, the model implicitly chooses the departure time of each flight. It is important to note that time window size can be defined differently for each flight, allowing the schedule planner to, for example, restrict the flexibility of
shuttle flights, arrival slot-controlled flights, and bank flights.

As one might expect, the additional nodes and arcs associated with the thousands of extra flight copies make the LP matrix of our model considerably larger than that of the basic model. Consequently, network preprocessing is a necessity. Fortunately, methods described in earlier papers, such as node consolidation and islands, as well as another step designed specifically for our model—deleting redundant flight copies—can be used to reduce the problem to a tractable size. At that point, one option for solving the problem is a direct solution technique (DST). This approach, in which the preprocessed problem is simply loaded and solved, usually finds a solution more quickly than our second approach—the iterative solution technique (IST). IST finds an optimal solution to the fleet assignment with time windows problem by repeatedly adding useful flight copies to a master problem that begins with only one arc for each flight-fleet pair. This approach has the advantage of using a minimal number of arc copies, performing more reliably, if not more quickly, than DST on problems with many flights and fleets.

Using data from a large U.S. airline, both solution approaches were tested under various time window width and interval scenarios. DST was indeed quicker in solving most instances, but IST found the same solution by iteratively solving LP matrices only marginally larger than that of a basic fleet assignment problem. Nearly all instances were solved within three hours, an acceptable time for a planning model.

More important than run times are the solution improvements achieved via schedule flexibility. When flight times were allowed to shift by up to ten minutes in either direction, a solution improvement of at least $65,000/day over the basic case was found in each of our test problems. In these solutions about 10%-20% of the flights were re-fleeted, while less than 8% of the flights required a re-timing. Interestingly, time windows did not need to be discretized into fine intervals to achieve those improvements; a copy interval of five to ten minutes was sufficient in every case. In a separate analysis, it was shown that the time window model can be used to tighten the schedule and save aircraft.

In terms of solution quality, an airline can take a number of steps to improve
the performance of the model. As always, improvements in the accuracy of the
objective function coefficients, in particular the spill cost portion, are valuable in
obtaining quality fleet assignment solutions. Additionally, the new model must have
properly-defined time windows for each flight so that the solution is both acceptable
from a marketing perspective and operationally feasible. The first step in developing
these inputs should be to define time windows for special-case flights (e.g. shuttle
flights, bank flights, etc.). Then, as users become more familiar with the model,
they can explore the effects of various time window widths on the remaining flights
and evaluate the impacts of placing penalty costs on re-timed flights.

To continue the evolution of this model as a valuable planning tool, the airline
should look to enhance this model beyond just the basic problem definition and
constraints presented in this thesis. For example, one necessary step is to add
constraints that increase the likelihood of obtaining a feasible maintenance routing
and efficient crew pairing solution. Taking this one step further, it may be possible to
actually integrate two or more of these models into a single, larger model—achieving
a simultaneous solution to what are traditionally thought of as separate problems.
Because of memory limitations, IST would be a likely candidate to serve as the
backbone solver for such a model.

Those interested in improving run times of the model might want to study various
reoptimization schemes of IST. Since our goal in developing this solution approach
was to minimize memory usage, we spent little time in optimizing its speed. How-
ever, there are opportunities for doing just that. For example, one may examine
the possibility of only solving LPs until the final iteration, thereby avoiding master
problem branch-and-bound times. Another alternative, suggested in Section 3.2.3,
is to reoptimize the master problem at each iteration using an advanced basis start.
A deeper study of these and other techniques might result in quicker solutions.

Finally, we mention an application to which our fleet assignment with time
windows model has potential value: free flight. “Free flight” is the end objective of an
evolutionary air traffic control plan designed to give airlines greater control over the
flight paths flown by their aircraft. From the airlines perspective, one major benefit
of this process is that block times will be reduced. However, with this reduction in flying times comes an uncertainty from the schedule planning perspective. That is, how should the schedule change to take advantage of shorter block times? Flying the existing schedule (using the same departure times) is an inefficient option, as there will likely be a great deal of slack (under-utilized aircraft). Our time windows model can re-time flights to tighten this slack, thereby freeing aircraft that might be used for new routes or additional departures in existing markets. Hopefully, our model, and the concepts behind our model, can be put to use in a number of settings.
Bibliography


