Incorporating Equity into the School Bus Scheduling Problem

Dipayan Banerjee and Karen Smilowitz

Department of Industrial Engineering and Management Sciences
Northwestern University
November 29, 2018

Abstract
In this paper, we consider the school bus scheduling problem (SBSP) which simultaneously determines school bell times and route schedules. Often, the goal of the SBSP is to minimize the number of buses required by a school district. We extend an existing time-indexed integer programming model to incorporate additional considerations related to equity and efficiency. We seek to equitably reduce the disutilities associated with changing school start times via a minimax model, then propose a lexicographic minimax approach to improve schedules produced by the minimax model. We apply our models to randomized instances based on a moderately sized public school district.

Keywords: school bus scheduling, integer programming, equity, lexicographic minimax

1. Introduction
Since the economic recession in 2008, public school districts across the United States have faced budget crises as stagnant funding levels have often been insufficient to offset rising operational costs. Between 2008 and 2015, state funding per student for public schools declined in 29 states; in some states, state funding in 2017-18 had yet to return to pre-2008 levels (Leachman et al. [17]). Often, budget cuts entail a reduction in transportation spending (see recent examples in Kentucky [32] and Missouri [29]), necessitating more cost-efficient use of available transportation resources.

Public school transportation spending in the United States for 2012-13, the last school year with full data, totaled about $23 billion - approximately 4 percent of total public education spending (Urban Institute [34]). Transportation costs for public school systems often include a component proportional to the total number of buses used. A typical contract for outsourced transportation services may include a fixed per-bus cost structure, with additional costs - significantly lower than the fixed cost - for multiple uses of the same bus. Previous analyses have encountered fixed costs per bus in Drummondville, Québec (Desrosiers et al.
and New Haven, Connecticut (Swersey and Ballard [33]), among other places. One way to reduce the number of buses required by a school district, thereby reducing the associated outsourcing costs, is to schedule schools and routes in such a way that buses can be reused to serve multiple routes. Consider an example with two schools, each with two morning bus routes. In Figure 1(a), both schools start at the same time. Because all four routes run simultaneously, four buses are required to complete the routes. In Figure 1(b), School A starts 45 minutes before School B. Only two buses are required to complete the routes: one bus can service routes A1 and B1, while the other bus can service A2 and B2.

The combined problem of route scheduling and school bell time scheduling, with the primary objective of minimizing the number of buses required by a school transportation system, has been studied in operations research as the school bus scheduling problem, or SBSP (Fügenschuh [11], Raff [27]). The SBSP is a part of the more general school bus routing problem (SBRP), which consists of five components: data preparation, bus stop selection, bus route generation, school bell time adjustment, and route scheduling (Park and Kim [25]).

Our collaboration with a moderately sized public school district has motivated a need to explicitly consider equity in the SBSP. Racial and socioeconomic achievement gaps persist in public education systems; for example, in the United States, white students outperform their black and Hispanic peers on standardized examinations by over 0.5 standard deviations on average (Reardon et al. [28]). It is important to ensure that transportation and scheduling do not contribute to this inequity. Changing school start times can have both positive and negative effects on communities. For example, studies suggest that later school start times are correlated with improved behavior and academic performance in adolescents (Owens et al. [23], Wolfson et
Based on this research, an unsuccessful bill was recently proposed in California which would have required middle and high schools to start at 8:30 a.m. or later (Racker [26]). At the same time, some parents express concerns that later school start times interfere negatively with after-school activities (Dunietz et al. [10]). An optimal schedule should ensure that the effects of any school time changes are distributed equitably across the district.

The remainder of the paper is organized as follows. Section 2 reviews the relevant literature. Section 3 details the base integer programming model formulation for the SBSP and our approach to equity. Section 4 presents methods for integrating equity in regard to school start time changes. Section 5 contains numerical studies of our models. Finally, Section 6 contains our concluding remarks.

2. Literature Review

A thorough survey on mathematical approaches to the SBRP (through 2009) can be found in a review by Park and Kim [25]. While Kim et al. [16] discuss a “school bus scheduling problem,” their focus is on route scheduling with bus assignment, without considering school bell time adjustment. There are limited studies which examine school bell time adjustment in conjunction with route scheduling (i.e., the SBSP).

One such study is Desrosiers et al. [9] which proposes a framework to solve parts of the SBRP sequentially: (1) route generation, followed by (2) school bell time scheduling, followed by (3) route scheduling. As such, the route generation component (1) provides the required route data for the SBSP components (2) and (3). Desrosiers et al. establish and use the following proposition, restated formally by Zeng et al. [37]:

**Proposition 1:** Given a set of routes with fixed starting and ending times, the minimum number of buses required to complete all the routes is equal to the maximum number of routes in operation in the same time period.

In practice, however, a bus which completes a route requires time to travel to the starting location of its next route. As a result, the actual number of buses required will likely be more than the number implied by Proposition 1. Many approaches to route scheduling (e.g., Bookbinder and Edwards [3], Fügenschuh [11], Spada et al. [31]) use exact travel times between routes, explicitly considering the travel distance between the ending point of one route and the starting point of the next route serviced by the same bus. We assume, for modeling and computational simplicity, that the transition time between routes is constant (e.g., 10 or 15 minutes) and is added to the true duration of the route, as in Zeng et al. [37]. This allows us to use the number of buses implied by Proposition 1 as our model objective. The constant transition time, if longer than all potential exact transition times, also provides an additional buffer in case of delays and increases the reliability of the transportation system. Desrosiers et al. [9] formulate the problem of

---

3
scheduling school bell times as an integer linear program (ILP), which they solve using decomposition and heuristic approaches. Route schedules are determined heuristically via iteratively solving transportation problems. Their approach for the entire SBRP found significant savings when applied to the Saint-François school board in Drummondville, Québec, comprised of 47 schools and over 17,000 students.

Fügenschuh and Martin [13] present an ILP formulation to model both components of the SBSP concurrently, which they solve using a two-stage heuristic to minimize seven lexicographically ordered objectives: the number of buses required, the total driving time without passengers, the waiting time of buses between trips, the total waiting time of students at school, the total waiting time of students at transfer bus stops, the total absolute change of school start times, and the total absolute change of route start times. Fügenschuh [11] solves a similar model to minimize the first two of these objectives via branch-and-cut methods. When applied to five school districts in Germany, this model found that the number of buses required could be reduced by 10-25%. Fügenschuh [12] later improves the model’s lower bounds using a set partitioning reformulation.

Using Proposition 1, Zeng et al. [37] present a time-indexed ILP model for the SBSP based on machine scheduling and bin packing problems. While Desrosiers et al. and Fügenschuh determine a sequence of routes for each bus, Zeng et al. focus solely on determining route arrival times and school start times, noting that the associated problem of assigning buses to routes given a route schedule can be solved separately in polynomial time using an algorithm detailed by Olariu [22]. For cases where all routes associated with a school must arrive at the same time, a LP relaxation-based rounding algorithm with a probabilistic Chernoff upper bound and a greedy algorithm are presented. An LP relaxation-based rounding algorithm is presented for a slightly modified formulation of the general SBSP without the condition on time window lengths, and numerical tests are conducted on randomized instances of varying sizes. Park and Kim [25] discuss the need for a generalized SBRP; in this paper we demonstrate the potential of the model proposed by Zeng et al. [37] to serve as a generalized SBSP upon which modifications can be made to meet the planning needs of a particular school system.

Equity, in the context of transportation systems, “refers to the distribution of impacts (benefits and costs) and whether that distribution is considered fair and appropriate” (Litman [19]). In the SBRP literature, a limited number of studies pursue equity as an objective. In selecting bus stops and constructing routes for a single school, Bowerman et al. [5] and Li and Fu [18] aim to balance the number of students on each route and the length of each route. To achieve this, Bowerman et al. include nonlinear measures of inequity in their objective function, while Li and Fu incorporate inequity minimization into a heuristic improvement strategy. Delgado and Pacheco [8] minimize the cost of the costliest route in a modification to the classical vehicle
routing problem (VRP), and Pacheco et al. \cite{24} simultaneously minimize both the maximum route length and the total route length in another modification to the VRP; both models are applied to the construction of school bus routes. Spada et al. \cite{31} aim to balance students’ time loss by minimizing the maximum time loss across all students as a secondary objective. Time loss is the sum of a student’s delay (the difference in time between the “actual journey time [between the student’s home and school] and the shortest possible time between home and school”) and waiting time (the difference between the student’s arrival time at school and the school’s start time). Equity is one of the objectives considered in a recent study motivated by potential start time changes to Boston Public Schools (Bertsimas et al. \cite{2}): minimizing the variance (across neighborhoods or communities) in satisfaction with a potential new schedule is included as an objective in a quadratic optimization model.

Equity-based objectives also appear in recent operations research approaches to other problems in public education and public service at large. For example, Bouzarth et al. \cite{4} minimize socioeconomic variation across schools in conjunction with transportation costs when assigning students to public schools, while Campbell et al. \cite{6} minimize the maximum arrival time of relief supplies after a disaster. In this paper, we present new ILP models for integrating equity considerations into the SBSP just as they have been in other public sector operations research problems.

### 3. Preliminaries

In this section, we present the base model of school bus scheduling and a general approach to incorporate equity.

#### 3.1 Modeling school bus scheduling

The formal definition of the problem, adapted from Zeng et al. \cite{37}, is as follows:

**School Bus Scheduling Problem (SBSP):** Given a set of schools, each with a set of morning and afternoon routes, time windows for school start and end times, and associated time windows for route arrival and departure, determine the starting and ending time of each school and the arrival and departure times for all morning and afternoon routes, respectively, such that time windows are satisfied, and assign routes to buses. The objective is to minimize the number of buses required to complete all of the routes.

As in Zeng et al., we use Proposition 1 to determine the minimum number of buses required instead of directly assigning routes to buses. We assume that school day lengths are sufficiently large such that all morning routes are completed before afternoon routes begin. For conciseness, in this section, we present the part of our ILP model associated with morning scheduling. In Appendix A, we show how the extension to
include afternoon scheduling can be implemented easily.

3.1.1 ILP Formulation

The morning time interval during which all routes must arrive and all schools must start is discretized over a total of $M$ periods. For example, the interval 8:00 AM to 8:15 AM discretized by 5 minutes gives $M = 4$, where the times are {8:00, 8:05, 8:10, 8:15}. We are given $N$ schools, where the $n^{th}$ school is associated with $\Gamma_n$ morning routes. The $i^{th}$ route associated with school $n$ has discretized length (duration) of $r_{i,n}$ consecutive time periods, including a constant transition time added to each route. The parameter $\alpha$ denotes the maximum number of time periods before the school start time that a route can arrive, and $\beta$ denotes the minimum number of time periods before the start time that a route must arrive. Figure 2 illustrates a scenario where time is discretized by five minute intervals; if $\alpha = 4$, $\beta = 2$, and a school starts at 9:00 AM, then the routes associated with the school may arrive at 8:40 AM, 8:45 AM, or 8:50 AM.

![Figure 2: Arrival time window example](image)

Define binary variables $x_{i,n}(m)$ for all $n \in [N], i \in \Gamma_n, m \in [M]$ and $u_{n}(m)$ for all $n \in [N], m \in \{\beta + 1, \ldots, M\}$ as such: $x_{i,n}(m) = 1$ if route $i \in \Gamma_n$ arrives at time $m$ and 0 otherwise; $u_{n}(m) = 1$ if school $n$ starts at $m$ and 0 otherwise. Note that including school start time variables is not necessary in the base formulation to find the optimal number of buses; it is easy to show that start times can be inferred if the problem is formulated using only $x_{i,n}(m)$ and $z$ variables (as in Zeng et al. [37]) given the time window parameters. However, start time variables are required for our model extensions. The use of binary variables to track school start times is similar to the approach used by Desrosiers et al. [9] but is a departure from Fügenschuh’s [11] more recent approach of using an integer variable to denote each school’s start time.

Define $z$ as the minimum number of buses required to service all routes. Our goal is to determine a route and school bell schedule, defined by the values of the binary variables, such that $z$ is minimized. We formulate the SBSP as follows:
\begin{align*}
\text{min } & \quad z \\ \text{s.t. } & \quad \sum_{m=\beta+1}^{M} u_n^{(m)} = 1 \quad \forall n \in [N] \quad (1.1) \\
& \quad u_n^{(m)} \leq \sum_{t=\max(m-\alpha,1)}^{m-\beta} x_{i,n}^{(t)} \quad \forall n \in [N], i \in [\Gamma_n], m \in \{\beta+1, \ldots, M\} \quad (1.2) \\
& \quad \sum_{n=1}^{N} \sum_{i=1}^{\Gamma_n} \sum_{t=m}^{\min\{m+r_{i,n}-1,M\}} x_{i,n}^{(t)} \leq z \quad \forall m \in [M] \quad (1.3) \\
& \quad x_{i,n}^{(m)} \in \{0, 1\} \quad \forall n \in [N], i \in [\Gamma_n], m \in [M] \quad (1.4) \\
& \quad u_n^{(m)} \in \{0, 1\} \quad \forall n \in [N], m \in \{\beta+1, \ldots, M\} \quad (1.5) 
\end{align*}

Constraints (1.1) ensure that each school is assigned to exactly one start time. Constraints (1.2) ensure that every route for a given school arrives within the correct time window as defined by \(\alpha\) and \(\beta\). Constraints (1.3) set the minimum number of buses required to be greater than or equal to the number of routes in operation during any time period, as given in Proposition 1. An analogous set of variables and constraints, detailed in Appendix A, implements combined morning and afternoon scheduling.

Together, constraints (1.1) and (1.2) imply that each route is assigned to at least one arrival time; in practice, the model will generally ensure that each route is assigned to exactly one arrival time in order to minimize \(z\) via constraints (1.3). In the rare case where a route is assigned to multiple arrival times, any of these arrival times are feasible to achieve the minimum number of buses. While not strictly required, the following constraints can be added to ensure the model returns an optimal schedule with only one arrival time designated per bus:

\begin{align*}
\sum_{m=1}^{M} x_{i,n}^{(m)} = 1 \quad \forall n \in [N], i \in [\Gamma_n] \quad (1.6)
\end{align*}

The base model can easily be extended to incorporate practical scheduling considerations. For example, if certain schools are restricted from starting at certain times or are required to start at a certain time, constraints of the form \(y_n^{(m)} = 0\) or \(y_n^{(m)} = 1\), respectively, can be added as needed. Similar constraints for school ending time and bus arrival/departure can be added as well. If two schools are required to start at certain times relative to one another, constraints similar to (1.2) can be added as needed.

Every potential schedule affects the students, schools, and administration of a school district beyond the fixed cost of transportation associated with the schedule. As such, scheduling decisions cannot be based only
on minimizing the number of buses required. We extend the base SBSP model to consider supplementary metrics, with a focus on equity, as additional criteria for determining the optimal school and route schedule for a district.

### 3.2 Equity Framework

Savas [30] discusses four broad characterizations of equity in the provision of public services: (1) equal payment, (2) equal output results or metrics, (3) equal provided inputs, and (4) equal satisfaction of demand. Of these, our approach focuses on equal output metrics, e.g., how changes in start times impact the student population. Equal payment is largely irrelevant to public education as all students have the same educational rights regardless of their ability to pay. Equal inputs and equal satisfaction of demand are accomplished outside of our analysis, as school districts should provide an adequate number of schools and all eligible students are provided transportation. Marsh and Schilling [21] introduce a framework for incorporating equity in operations research models (with a focus on facility location) which we employ in our paper. First, they define the determinants of equity - the effects which should be distributed fairly. Next, they define the groups across which equity is to be pursued. Finally, they review 20 potential measures of inequity to be minimized.

We focus on the disutility associated with changing school start times as the equity determinant. The groups across which we pursue equity are schools and demographic groups within the school system. The formulations we present are easily adaptable to other groups, including routes and student demographic subpopulations. When analyzing school start times, the first measure we examine is the center, or maximum negative effect on any one group; minimizing this measure is known as the minimax method. A drawback of minimax is that it does not consider how equitably and efficiently effects are distributed among groups which do not experience the maximum negative effect (Luss [20]). The lexicographic approach extends the minimax concept by sequentially minimizing the largest negative effect, followed by the second-largest, followed by the third-largest, and so on, leading to improved equitable solutions (Wang et al. [35]). Other measures of inequity reviewed in Marsh and Schilling [21] can be implemented within the model as required.

In addition, we also consider the concept of the “price of fairness” as proposed by Bertsimas et al. [1]. For a given schedule, let \( f(\cdot) \) represent the value of some efficiency metric associated with the schedule. For example, in \( f(\cdot) \) could represent the number of buses required. For a given minimization problem, if OPT represents the most efficient scheduling solution in regard to \( f(\cdot) \) and FAIR represents an equitable solution, then we define the price of fairness (PoF) as:

\[
\text{PoF}(\text{OPT}, \text{FAIR}) = \frac{f(\text{FAIR}) - f(\text{OPT})}{f(\text{OPT})}.
\]
Bertsimas et al. [1] consider the price of fairness to be generally unavoidable but potentially negligible based on the specific characteristics of the problem and utility set.

4. Equity and Start Time Changes

For a school \( n \in [N] \) and start time \( m \in [M] \), let the parameter \( c_n^{(m)} \) denote the disutility associated with changing school \( n \)'s current start time to \( m \). The disutility can be positive or negative - a negative disutility implies that changing a school’s start time benefits the school and its students. We define the term generally such that it is possible that there be a disutility associated with maintaining a current start time (e.g. the current start time of school \( n \) is \( m \), and \( c_n^{(m)} \) is positive). In this section, we treat this disutility as our equity determinant.

In our motivating work, we assume that the school district prefers schedules with lower absolute deviation in school start times from the current schedule. A proposed schedule is more likely to be approved by the school board and to be well-received in the community if the absolute changes in start times are distributed evenly across schools. In such a case, the disutility associated with changing school \( n \)'s start time from its current time \( \hat{m} \) to a new time \( m \) can be represented as \( c_n^{(m)} = |\hat{m} - m| \). An efficient solution would minimize the sum of these changes, as in Fügenschuh and Martin [13], but may lead to certain schools having significantly larger start time changes than others.

4.1 Achieving Minimax Equity in Start Times

We first pursue equity by seeking to minimize the maximum disutility associated with changing start times across all schools. This minimax approach, which promotes equity and efficiency concurrently, has the dual benefits of lending itself to straightforward ILP modeling and being easy to interpret from a policymaking perspective. We introduce a new variable \( \pi_n \) to denote the disutility associated with school \( n \)'s start time change. Let the variable \( \pi_{\text{max}} \) denote the maximum disutility across all schools and let \( \varphi \) be a nonnegative scaling parameter between the two objectives. When \( \varphi = 0 \), the problem reduces to the basic SBSP from Section 3, whereas higher values of \( \varphi \) correspond to a greater importance on \( \pi_{\text{max}} \) when selecting a schedule. The SBSP with minimax equity across schools in regard to start time changes can be formulated as follows:
We simultaneously minimize the number of buses required and the maximum disutility. The relative importance of the two objectives is determined by the chosen value of $\varphi$. Constraints (2.1) calculate each school’s associated disutility based on its new start time, and constraints (2.2) define $\pi_{\text{max}}$ as the maximum across all $\pi_n$. Defining the disutilities a priori in conjunction with the use of a time-indexed formulation allows for greater model flexibility. For example, a school district may determine start time change disutilities differently for each school, possibly leading to negative values or using complex nonlinear formulae. However the individual disutilities are defined, the model remains linear and the number of constraints needed to determine the disutility for each school do not increase. 

An alternate approach to the minimax problem is to minimize the maximum disutility given a number of available buses $\bar{z}$, an application of the $\epsilon$-constraint method for multi-objective optimization (Chankong and Haimes [7]):

$$
\min \pi_{\text{max}} \quad \text{(ILP 2b)}
$$

$$
s.t. \quad z = \bar{z} \quad \text{(2.3)}
$$

$$(1.1) - (1.13), (2.1), (2.2)$$

### 4.2 Lexicographic Minimax Improvement

Minimax focuses on minimizing the highest disutility across all schools, but does not guarantee an efficient distribution of disutility beyond the schools associated with the largest disutility. As with the basic SBSP model, there may be many optimal solutions to the minimax problem. We propose a lexicographic minimax strategy to improve the efficiency of basic minimax solutions while maintaining or improving equity.

The lexicographic minimax approach, in the context of school scheduling, seeks to first minimize the highest disutility across schools, then the second highest disutility, etc. until finally minimizing the lowest ($N$th highest) disutility. Suppose we have two solutions, $A_1$ and $A_2$, to the minimax problem each requiring the same number of buses. Solution $A_1$ is lexicographically smaller than $A_2$ if and only if the $j$th highest
disutility across schools for $A_1$ is less than or equal to that of $A_2$ for all $j \in [N]$ (Wang et al. [35]). Our strategy is to first solve either (ILP 2a) or (ILP 2b) to find the optimal number of buses $z^*$ and maximum disutility $\pi^*_{max}$. We then lexicographically improve the solution without increasing the number of buses or maximum disutility. The lexicographic minimax solution will be an optimal solution to the original minimax problem, equitable, and Pareto optimal across schools (Luss [20]).

Consider the disutilities associated with each school ranked in descending order. For all $j \in \{1,\ldots,N\}$, let the variable $\psi_j$ represent the $j$th highest ranked disutility. Define the binary variable $h_{j,n}$ for all $j,n \in N$ to equal 1 if $\pi_n \leq \psi_j$ and 0 otherwise. Let the parameter $\tilde{c}$ represent the largest difference between any two disutilities $c^{(m_1)}_{n_1}, c^{(m_2)}_{n_2}$. We formulate the lexicographic minimax problem as follows:

$$\text{lexmin} \ [\psi_1, \psi_2, \psi_3, \ldots, \psi_N]$$

s.t. $z = z^*$

$$\psi_1 = \pi^*_{max}$$

$$\sum_{n=1}^{N} h_{j,n} \geq N + 1 - j \quad \forall j \in [N]$$

$$\tilde{c}(1 - h_{j,n}) \geq \pi_n - \psi_j \quad \forall j, n \in [N]$$

$$\psi_j \geq \psi_{j+1} \quad \forall j \in [N - 1]$$

$$h_{j,n} \in \{0, 1\} \quad \forall j, n \in [N]$$

(1.1) – (1.13), (2.1)

The objective minimizes each of the $j$th highest ranked disutilities in order, i.e., higher values of $j$ correspond to lower ranks and lowered priority. Constraints (3.1) and (3.2) define the number of buses and maximum disutility based on the solution to the minimax problem. Constraints (3.3) require that, for each $j \in [N]$, the appropriate number of school utilities are at or below the $j$th highest disutility. Constraints (3.4) require $h_{j,n}$ to equal 0 if $\psi_j > \pi_n$. Constraints (3.5) ensure the correct ordering of the $\psi_j$ variables.

One approach to solving this model directly is to scale each objective by a small positive value such that the priority order is preserved, i.e. $\min \sum_{j=1}^{N} \epsilon^n \psi_j$ where $\epsilon$ is sufficiently small. Attempting this approach with optimization software can lead to numerical issues. While Gurobi [15] recommends that the ratio between the largest and smallest coefficients in a model should not exceed $10^8$ or $10^9$, this guideline is violated even in a small instance with only ten schools and $\epsilon = 0.1$. As expected, Gurobi produces solutions inconsistent with the model when we test the approach on randomized instances with 15 schools. The solution to the lexicographic problem can instead be obtained by determining each $\psi_j$ iteratively:
Algorithm 1: Iterative lexicographic schedule improvement

Input : $z^*$, $\pi_{max}^*$ from (ILP 2), all relevant model parameters
Output: Lexicographically optimal schedule
initialize $j^* = 2$;

while $j^* \leq N$ do
    solve (ILP 4) and return optimal objective value $\psi_{j^*}^*$;
    add constraint $\psi_{j^*} = \psi_{j^*}^*$ to (ILP 4);
    $j^* = j^* + 1$;
end

return (ILP 4) solution for $j^* = N$

Without the constraints of the form $\psi_{j^*} = \psi_{j^*}^*$, (ILP 4) is as follows:

$$
\min \quad \psi_{j^*} \\
\text{s.t.} \quad \sum_{n=1}^{N} h_{j,n} \geq N + 1 - j \quad \forall j \in [j^*] \tag{4.1}
$$

$$
\tilde{c}(1 - h_{j,n}) \geq \pi_n - \psi_j \quad \forall j \in [j^*], n \in [N] \tag{4.2}
$$

$$
\psi_{j^* - 1} \geq \psi_{j^*} \tag{4.3}
$$

$$
h_{j,n} \in \{0, 1\} \quad \forall j \in [j^*], n \in [N] \tag{4.4}
$$

While the size of (ILP 4) increases with each iteration, an additional $\psi_j$ variable is fixed after each iteration. Thus, even the final iteration is easier to solve than (ILP 3).

It should be noted that some optimization software packages (Gurobi, CPLEX) provide functionality for optimizing a single model with lexicographically ordered objectives by assigning a priority level to each objective, while others (Xpress Solver, GLPK, LP_SOLVE) do not. In the numerical study, we compare the performance of Algorithm 1 against Gurobi’s built-in lexicographic optimization functionality, which uses a similar iterative process.

5. Numerical Studies

In this section, we analyze our models using randomized instances based on real data from a moderately sized public school district serving grades kindergarten through 8th. We compare the effectiveness of objectives in regard to start time change equity, assess the computational efficiency of implementing our models, and examine the managerial implications of objective trade-offs in the context of start time change equity. All models in this section are solved using Gurobi Optimizer 8.0.1 implemented in Python 3.6.6.
5.1 Background and Parameters

In the 2011-2012 school year, the last year for which national data is available, the district which the instances are based on was among the largest 2,000 (of the approximately 17,000) public school districts in the United States by both student population and number of schools (Gray et al. [14]).

We construct ten randomized instances as detailed in Table 1. For modeling purposes, time is discretized by five minute intervals, and we discretize route lengths by rounding up to the next multiple of five minutes. As such, schools must start and end, and routes must arrive and depart on the five-minute marks relative to the hour (8:15 AM, 8:20 AM, 8:25 AM, etc.). In practice, all route transitions within the district take place in less than 15 minutes due to the geographic compactness of the district, so the constant transition time provides an additional buffer in case of delays, increasing the reliability of the transportation system. As discussed earlier, we consider the disutility associated with changing a school’s start time to be proportional to the absolute change in start time; i.e., the disutility associated with changing school $n$’s start time from $\tilde{m}$ to a new time $m$ is $c_n^{(m)} = |\tilde{m} - m|$.

For each of the ten instances, we consider three scenarios. In Scenario I, all schools currently start at 8:45 AM. In Scenario II, all schools currently start at 9:20 AM. In Scenario III, the current start times of the 15 schools are evenly split between 8:15 AM, 8:45 AM, and 9:20 AM.

| Schools | 15 |
|---------|----|
| School length | Randomly assigned 6 hr. 30 min., 6 hr. 45 min., or 7 hr. 30 min. |
| Total routes | 59 morning, 59 afternoon |
| Routes per school | Randomly distributed; equal number of morning and afternoon routes per school |
| Route length | Randomly assigned between 10 and 50 min. plus 15 min. constant transition time |
| School start time window | 8:15 AM to 9:20 AM |
| Morning route arrival time window | Between 10 and 20 min. prior to school start; no arrivals prior to 7:55 AM |
| Afternoon route departure time window | Between 5 and 20 min. after school start |

Table 1: Summary of parameters for randomized instances
5.2 Comparing Equity-Centered and Efficiency-Centered Models

We initially apply the base model (including afternoon scheduling) to each instance, only minimizing the number of buses required, and observe the associated absolute changes in start time for each school. The optimal number of buses $z^*$ is 23 for two of the instances and 24 for the remaining eight instances. As expected, the start and end times of the schools vary greatly in the optimal solution to facilitate reusing buses. Figure 3 shows the distribution of start time changes for each scenario across all ten instances.

![Figure 3: Start time change distribution, (ILP 1)](image)

These results illustrate the issue which initially motivated our work: focusing solely on reducing transportation costs in the modeling process leads to inefficient and inequitable distributions of start time changes.

For every instance and scenario, we then set the number of available buses equal to $z^*$, as in (ILP 2b), and apply both our basic minimax and lexicographic minimax approaches. For comparison, we also minimize the sum of absolute changes in start time for the same number of available buses. We repeat this ten more times, setting the number of available buses equal to $z^* + 1, z^* + 2, \ldots, z^* + 10$. Table 2 summarizes the average and standard deviation of start time changes within each instance for each scenario for each model.

| Scen.   | Base | Minimax | Lex. Minimax | Minimum Sum |
|---------|------|---------|--------------|-------------|
|         | Avg. Change | Std. Dev. | Avg. Change | Std. Dev. | Avg. Change | Standard Dev. | Avg. Change | Std. Dev. |
| I: all 8:45 AM | 23.80 | 12.59 | 24.57 | 11.88 | 21.07 | 11.81 | 19.77 | 13.17 |
| II: all 9:20 AM | 31.60 | 26.44 | 30.77 | 26.70 | 26.00 | 24.35 | 24.47 | 25.04 |
| III: split times | 29.67 | 22.54 | 22.57 | 18.31 | 19.17 | 17.28 | 16.90 | 18.74 |

Table 2: Start time change results (in minutes), $z^*$ buses

Appendix B contains similar tables for each scenario up to $z^* + 10$ available buses as well as additional start time change distribution figures. We discuss key observations here.
For the optimal number of buses $z^*$, introducing any of the three additional objectives (minimax, lexicographic minimax, and minimum sum) leads to improved schedules compared to the base model, as expected. The average change in absolute start time per school decreases as the number of available buses increases for all three objectives. The spread of the changes also decreases. As an example, Figure 4 shows the relative frequency of absolute start time changes for the lexicographic minimax objective applied to Scenario III for $z^*$, $z^* + 4$, and $z^* + 8$ buses.

Figure 4: Start time change distribution, lexicographic minimax, Scenario III

Compared to basic minimax, the lexicographic minimax solutions demonstrate significant improvements to both equity and efficiency in every scenario. Therefore, the lexicographic minimax approach should be used instead of basic minimax to improve equity in practical applications. In comparison to the solutions produced by lexicographic minimax, the solutions produced by minimizing the sum tend to have a wider spread of absolute changes, with a higher maximum change but also more schools that do not change their start time at all.

As such, the choice between the lexicographic minimax and minimum sum approaches is determined by whether equity or efficiency is prioritized in the planning process. As an example, Figure 5 shows the relative frequency of absolute start time changes for $z^* + 8$ buses in Scenario I. Compared to the lexicographic
minimax solutions, the minimum sum solutions have significantly more schools with no start time change at the expense of some schools’ start times changing by 30 or 35 minutes.

5.2.1 Notes on Computational Efficiency

The ten instances of the base model and the 330 minimax problems (ten instances with three scenarios each considering eleven possible values for the number of available buses) were solved to optimality without a time limit. Table 2 presents a summary of the time taken to solve these models.

|          | Count | Mean CPU Solve Time | Median CPU Solve Time | Max CPU Solve Time | # solved in 1 min | # solved in 5 min |
|----------|-------|---------------------|-----------------------|-------------------|------------------|------------------|
| Base Model | 10    | 62.53 sec           | 18.52 sec             | 3 min 39 sec      | 7                | 10               |
| Minimax  | 330   | 85.03 sec           | 10.85 sec             | 137 min 16 sec    | 302              | 324              |

Table 3: Summary of solve times for base and minimax model

We observe that these problems are generally solvable to optimality in a short time using commercial optimization software for instances of comparable size. Every instance of the base model and nearly every minimax problem was solved in five minutes. In five of the six minimax cases which were not solved in five minutes, the optimal solution was found in under one minute (the last required 13 minutes and 45 seconds) with the vast majority of time spent on closing the optimality gap.

We also observe that lexicographic minimax solutions can be computed efficiently using the iterative algorithm (Algorithm 1). We initially attempted to pursue lexicographic minimax directly using (ILP 3); however, the solutions produced were inconsistent with the model as expected. Therefore, we used the iterative improvement method with a time limit of five minutes per iteration. To improve efficiency and to ensure a feasible solution was found within the time limit, we used the solution of the basic minimax problem as a warm start for the first iteration ($j^* = 2$), and we used the solution of the preceding iteration as a warm start for subsequent iterations. Of the 4,620 total iterations required to lexicographically improve all 330 basic minimax solutions, only 766 reached the time limit.

The performance of Algorithm 1 is comparable to that of Gurobi’s built-in lexicographic multiobjective functionality. Using the same five minute iteration time limit, 33 lexicographic improvement problems were re-solved using the built in functionality. Of these 33 problems solved using the built-in functionality, 7 produced better solutions than Algorithm 1, 6 produced worse solutions than Algorithm 1, and 20 produced identical solutions. On average, Algorithm 1 produced solutions 9.6% faster than the built-in functionality. As such, Algorithm 1 (with warm starts) can be used to produce quality solutions to the lexicographic improvement problem.
Overall, the equity-centered models we present lead to improved solutions when compared to the base model. The lexicographic minimax approach outperforms the basic minimax model while remaining computationally tractable, and the lexicographic minimax approach leads to more equitable solutions than minimizing the sum in absolute changes in start times.

5.3 Objective Trade-offs and Managerial Implications

Previously, we fixed the number of buses \( z \) available and minimized inequity via \( \pi_{\text{max}} \). We now examine the managerial implications of pursuing various levels of equity in different scenarios by fixing \( \pi_{\text{max}} \) and minimizing \( z \). In this analysis, we include additional practical constraints reflecting a restriction faced by our partner school district: the maximum number of distinct school start times in the district cannot exceed three. Let the binary variable \( k^{(m)} \) equal 1 if schools are permitted to start at time \( m \) and 0 otherwise. We model the additional restriction as follows:

\[
\sum_{m=\beta+1}^{M} k^{(m)} \leq 3 \quad (1.14)
\]

\[
u_n^{(m)} \leq k^{(m)} \quad \forall n \in [N], m \in \{\beta + 1, \ldots, M\} \quad (1.15)
\]

\[
k^{(m)} \in \{0, 1\} \quad \forall m \in \{\beta + 1, \ldots, M\} \quad (1.16)
\]

Constraints (1.14) limit the total number of distinct start times to three. Constraints (1.15) ensure that schools must start at one of the distinct start times as defined by the \( k^{(m)} \) variables.

For an instance, let OPT represent the solution which minimizes the number of buses required with no restriction on the changes in start time. Let \( \text{FAIR}_\tau \) represent the solution which minimizes the number of buses required subject to the maximum absolute change in start time across all schools being bounded above by \( \tau \) minutes. For any solution, let \( f(\cdot) \) represent the required number of buses associated with the solution. Note that \( f(\text{FAIR}_0) \) is the minimum number of buses required to service the current school bell time schedule. For every instance in every scenario, we solve for \( \text{FAIR}_0, \text{FAIR}_5, \text{FAIR}_{10}, \ldots \) and OPT. Figure 6 displays the average results for Scenario I across all ten instances.

We first observe that the price of fairness \( \text{PoF}(\text{OPT}, \text{FAIR}_\tau) \) is large for smaller values of \( \tau \). The key characteristic of solutions requiring a low number of buses is that school start and end times are spread out. However, because all schools currently start at the same time in Scenario I, smaller values of \( \tau \) restrict the spread of start times. At the same time, these results are favorable from an alternate managerial perspective. A district can equitably save a significant number of school buses with a maximum absolute change in school start time of as little as 15 minutes, translating to a potential annual savings of over $750,000 (based
Figure 6: $f(\text{FAIR}_\tau), \tau = \{0, 5, \ldots, 35\}$, Scenario I

Figure 7: $f(\text{FAIR}_\tau), \tau = \{0, 5, \ldots, 65\}$, Scenario II
on the bus rental rates of our partner district) with a slight change in schedule which may face low resistance from the district’s community. The results for Scenario II, displayed in Figure 7, exhibit some differences.

Like Scenario I, in Scenario II the price of fairness PoF(OPT, FAIR_τ) is large for smaller values of τ. However, the price of fairness does not decrease until τ = 20 minutes. Consider that Scenario I, where all schools current start at 8:45, allows a spread of start times between 8:30 AM and 9:00 AM. The same τ = 15 minutes in in Scenario II, a τ value of 15 minutes, necessitates every school to begin between 9:05 AM and 9:20 AM because all schools currently start at 9:20 AM, the end of the allowable start time window. As such, it requires sacrificing greater equity and efficiency in start time changes to achieve a significant reduction in the number of buses required. Figure 8 displays the results for Scenario III.

![Figure 8: f(FAIR_τ), τ = {0, 5, ..., 65}, Scenario III](image)

The key observation is that the price of fairness PoF(OPT, FAIR_τ) is smaller in this scenario for all values of τ as the number of buses required with the current schedule is much lower on account of the current start times being spread across the interval. However, this implies that it is difficult to achieve a significant reduction in the number of buses while maintaining an equitable and efficient distribution in school start time changes when school start and end times are already spread out. Scenario III reflects the situation faced by our partner school district: because school start times were already spread out, we were
unable to find a sufficiently equitable schedule which entailed an annual savings of at least $500,000 (the threshold for changing school start times set by the district).

6. Concluding Remarks

In this paper, we explicitly consider equity as a factor when determining optimal school bell times and route schedules for public school transportation systems. Motivated in part through a collaboration with a moderately sized public school district, we also seek to extend the focus on equity in public sector operations research to the school bus scheduling problem. We present a minimax formulation for equitably reducing the disutilities associated with changing school start times. We then propose a lexicographic minimax strategy with an iterative algorithm for improving minimax solutions.

We perform numerical studies on randomized instances based on actual data from a public school transportation system. Quantifying disutility as the absolute change in a school’s start time, we compare the efficiency and equity of schedules produced by the base model, by minimax, by lexicographic minimax, and by minimizing the total disutility. We find that the lexicographic model significantly outperforms the base and minimax models, and produces more equitable solutions than simply minimizing total disutility. Our numerical studies demonstrate the practical applicability of our models to improving public school transportation systems using optimization software.

A limitation of our approach is that we do not consider route-dependent or location-dependent bus transition times between routes. Instead, we use constant transition times due to the geographically compact nature of our collaborating school district. As such, the time-indexed formulation proposed by Zeng et al. [37] serves as an appropriate foundation for our analysis. However, the general strategies we use to address issues of equity can be readily adapted to formulations which use exact transition times, presenting a potential avenue for future work. Future research should also focus on developing provable bounds and heuristic algorithms for our models, as relying on commercial optimization software may be impractical for instances significantly larger than the ones analyzed in this paper.

Acknowledgments

This project is supported by the National Science Foundation (CMMI-1727744) and the Northwestern University Transportation Center (Greenbriar Equity Group Fellowship).
References

[1] Dimitris Bertsimas, Vivek F. Farias, and Nikolaos Trichakis. The price of fairness. *Operations Research*, 59(1):17–31, 2011.

[2] Dimitris Bertsimas, Arthur Delarue, and Sebastien Martin. From school buses to start times: Driving policy with optimization. 2018. URL https://sebmart.github.io/assets/papers/201810schooltimepaper.pdf In review, accessed 27 Nov. 2018.

[3] James H. Bookbinder and Steven H. Edwards. School-bus routing for program scheduling. *Computers & Operations Research*, 17(1):79–94, 1990.

[4] Elizabeth L. Bouzarth, Richard Forrester, Kevin R. Hutson, and Lattie Reddoch. Assigning students to schools to minimize both transportation costs and socioeconomic variation between schools. *Socio-Economic Planning Sciences*, 64:1–8, 2018.

[5] Robert Bowerman, Brent Hall, and Paul Calamai. A multi-objective optimization approach to urban school bus routing: Formulation and solution method. *Transportation Research Part A*, 29(2):107–123, 1995.

[6] Ann M. Campbell, Dieter Vandenbussche, and William Hermann. Routing for relief efforts. *Transportation Science*, 42(2):127–145, 2008.

[7] Vira Chankong and Yacov Y. Haimes. *Multiobjective decision making: Theory and methodology*. North-Holland, New York, NY, 1983.

[8] Cristina R. Delgado Serna and Joaquín Pacheco Bonrostro. Minimax vehicle routing problems: Application to school transport in the province of Burgos. In Stefan Vöß and Joachim R. Daduna, editors, *Computer-Aided Scheduling of Public Transport*, pages 297–317, 2001.

[9] Jacques Desrosiers, Jacques-A Ferland, Jean-Marc Rousseau, Guy Lapalme, and Luc Chapleau. TRANSCOL: A multi-period school bus routing and scheduling system. *TIMS Studies in the Management Sciences*, 22:47–71, 1986.

[10] Galit Levi Dunietz, Amilcar Matos-Moreno, Dianne C. Singer, Matthew M. Davis, Louise M. O’Brien, and Ronald D. Chervin. Later school start times: What informs parent support or opposition? *Journal of Clinical Sleep Medicine*, 13(7):889–897, 2017.
[11] Armin Fügenschuh. Solving a school bus scheduling problem with integer programming. *European Journal of Operational Research*, 193(3):867–884, 2009.

[12] Armin Fügenschuh. A set partitioning reformulation of a school bus scheduling problem. *Journal of Scheduling*, 14(4):307–318, 2011.

[13] Armin Fügenschuh and Alexander Martin. A multicriteria approach for optimizing bus schedules and school starting times. *Annals of Operations Research*, 147(1):199–216, 2006.

[14] Lucinda Gray, Amy Bitterman, and Rebecca Goldring. Characteristics of public school districts in the United States: Results from the 2011-12 schools and staffing survey (NCES 2013-311). Technical report, National Center for Education Statistics, 2013. URL https://nces.ed.gov/pubs2013/2013311.pdf Accessed 27 Nov. 2018.

[15] *Gurobi Guidelines for Numerical Issues*. Gurobi Optimization, 2017. URL http://files.gurobi.com/Numerics.pdf Accessed 27 Nov. 2018.

[16] Byung-In Kim, Seongbae Kim, and Junhyuk Park. A school bus scheduling problem. *European Journal of Operational Research*, 218(2):577–585, 2012.

[17] Michael Leachman, Kathleen Masterson, and Eric Figueroa. A punishing decade for school funding. Technical report, Center on Budget and Policy Priorities, 2017. URL https://www.cbpp.org/sites/default/files/atoms/files/11-29-17sfp.pdf Accessed 27 Nov. 2018.

[18] Leon Li and Zhuo Fu. The school bus routing problem: a case study. *Journal of the Operational Research Society*, 53(5):552–558, 2002.

[19] Todd Litman. Evaluating Transportation Equity. *World Transport Policy & Practice*, 8(2):50–65, 2002.

[20] Hanan Luss. On equitable resource allocation problems: A lexicographic minimax approach. *Operations Research*, 47(3):361–378, 1999.

[21] Michael T. Marsh and David A. Schilling. Equity measurement in facility location analysis: A review and framework. *European Journal of Operational Research*, 74(1):1–17, 1994.

[22] Stephan Olariu. An optimal greedy heuristic to color interval graphs. *Information Processing Letters*, 37(1):21–25, 1991.
[23] Judith A. Owens, Katherine Belon, and Patricia Moss. Impact of delaying school start time on adolescent sleep, mood, and behavior. *Archives of Pediatrics and Adolescent Medicine*, 164(7):608–614, 2010.

[24] Joaquin Pacheco, Rafael Caballero, Manuel Laguna, and Julián Molina. Bi-objective bus routing: An application to school buses in rural areas. *Transportation Science*, 47(3):397–411, 2013.

[25] Junhyuk Park and Byung-In Kim. The school bus routing problem: A review. *European Journal of Operational Research*, 202(2):311–319, 2010.

[26] Mini Racker. California Gov. Jerry Brown rejects bill to prohibit schools from starting before 8:30 a.m. *Los Angeles Times*, 2018. URL [http://www.latimes.com/politics/la-pol-ca-school-start-time-vetoed-20180921-story.html](http://www.latimes.com/politics/la-pol-ca-school-start-time-vetoed-20180921-story.html). Accessed 27 Nov. 2018.

[27] Samuel Raff. Routing and scheduling of vehicles and crews: The state of the art. *Computers & Operations Research*, 10(2):63–211, 1983.

[28] Sean F. Reardon, Joseph P. Robinson, and Ericka S. Weathers. Patterns and trends in racial/ethnic and socioeconomic academic achievement gaps. In Helen F. Ladd and Margaret E. Goertz, editors, *Handbook of Research in Education Finance and Policy (Second ed.)*, pages 491–509. Erlbaum, Milton Park, UK, 2015.

[29] Shelby Rowe. School budget cuts mostly affect transportation. *Fulton Sun*, 2016. URL [http://www.fultonsun.com/news/local/story/2016/sep/20/school-budget-cuts-mostly-affect-transportation/640941/](http://www.fultonsun.com/news/local/story/2016/sep/20/school-budget-cuts-mostly-affect-transportation/640941/). Accessed 27 Nov. 2018.

[30] E.S. Savas. Equity in providing public services. *Management Science*, 24(8):800–808, 1978.

[31] Michela Spada, Michel Bierlaire, and Thomas M. Liebling. Decision-aiding methodology for the school bus routing and scheduling problem. *Transportation Science*, 39(4):477–490, 2005.

[32] Valarie H. Spears. How in the world can we make it? School districts stunned by transportation cut. *Lexington Herald-Leader*, 2018. URL [https://www.kentucky.com/news/local/education/article195214849.html](https://www.kentucky.com/news/local/education/article195214849.html). Accessed 27 Nov. 2018.

[33] Arthur J. Swersey and Wilson Ballard. Scheduling school buses. *Management Science*, 30(7):844–853, 1984.
[34] Urban Institute Student Transportation Working Group. Student transportation and educational access. Technical report, Urban Institute, 2017. URL https://www.urban.org/sites/default/files/publication/88481/student_transportation_educational_access_0.pdf Accessed 27 Nov. 2018.

[35] Lizhong Wang, Liping Fang, and Keith W. Hipel. Lexicographic minimax approach to fair water allocation problems. In 2004 IEEE International Conference on Systems, Man and Cybernetics, volume 1, pages 1038–1043. IEEE, 2004.

[36] Amy R. Wolfson, Noah L. Spaulding, and Elizabeth M. Baroni. Middle school start times: The importance of a good night’s sleep for young adolescents. Behavioral Sleep Medicine, 5(3):194–209, 2007.

[37] Liwei Zeng, Sunil Chopra, and Karen Smilowitz. A bounded formulation for the school bus scheduling problem. 2018. URL https://arxiv.org/pdf/1803.09040.pdf In review, accessed 27 Nov. 2018.
Appendix A. Afternoon Scheduling Constraints

Let $\delta_n$ denote the length of the school day for school $n$. Let $\Theta_n$ represent the number of afternoon routes for school $n$. The $i^{th}$ afternoon route associated with school $n$ has a discretized length (duration) of $r_{i,n}^{PM}$ consecutive time periods, including a constant transition time added to each route. Let the parameter $\lambda$ denote the minimum number of time periods after the ending time of a school that any associated route may depart from that school, and let $\mu$ denote the maximum number of time periods after the ending time of a school that all associated routes must depart from that school. We denote the set of potential bus departure times as $P = \{p_{min}, \ldots, p_{max}\}$; to prevent infeasibility, it should hold that $p_{min} \leq M + \min\{\delta_n\}$ and $p_{max} \geq M + \lambda + \max\{\delta_n\}$, as well as $p_{max} \geq p_{min} + \lambda$.

For the afternoon counterparts to the morning scheduling variables, define binary variables $y_{i,n}^{(m)}$ for all $n \in [N], i \in \Gamma_n, m \in [M]$ and $v_{n}^{(m)}$ for all $n \in [N], m \in \{p_{min}, \ldots, p_{max} - \lambda_n\}$ as such: $y_{i,n}^{(m)} = 1$ if route $i \in \Gamma_n$ departs at time $m$ and 0 otherwise; $v_{n}^{(m)} = 1$ if school $n$ ends at $m$ and 0 otherwise. The following constraints implement afternoon scheduling:

$$\sum_{m=p_{min}}^{p_{max} - \lambda} u_{n}^{(m)} = 1 \quad \forall n \in [N]$$  

(1.7)

$$v_{n}^{(m)} \leq \sum_{t=m+\lambda}^{\min\{m+\mu, p_{max}\}} y_{i,n}^{(t)} \quad \forall n \in [N], i \in \Theta_n, m \in \{p_{min}, \ldots, p_{max} - \lambda\}$$  

(1.8)

$$\sum_{n=1}^{N} \sum_{i=1}^{\Theta_n} \sum_{t=\max\{m-r_{i,n}^{PM}+1, p_{min}\}}^{m} y_{i,n}^{(t)} \leq z \quad \forall m \in P$$  

(1.9)

$$u_{n}^{(m)} = v_{n}^{(m+\delta_n)} \quad \forall n \in [N], m \in \{\max\{1, p_{min} - \delta_n\}, \ldots, \min\{M, p_{max} - \delta_n\}\}$$  

(1.10)

$$y_{i,n}^{(m)} \in \{0, 1\} \quad \forall n \in [N], i \in \Theta_n, m \in P$$  

(1.11)

$$v_{n}^{(m)} \in \{0, 1\} \quad \forall n \in [N], m \in \{p_{min}, \ldots, p_{max} - \lambda\}$$  

(1.12)

Constraints (1.7) ensure that each school is assigned to exactly one start time. Constraints (1.8) ensure that every morning route for a given school arrives within the correct time window as defined by $\lambda$ and $\mu$. Constraints (1.9) set the minimum number of buses required to be greater than or equal to the number of routes in operation during any time period, as given in Proposition 1. Constraints (1.10) link the otherwise independent morning and afternoon variables using $\delta_n$. 

25
The following optional constraints, analogous to (1.6), require each route to be assigned to exactly one departure time:

\[
\sum_{m=p_{\text{min}}}^{p_{\text{max}}} y_{i,n}^{(m)} = 1 \quad \forall n \in [N], i \in [\Theta_n]
\]  

(1.13)

Appendix B. Results of Start Time Change Analysis

| Buses | Minimax | Lexicographic Minimax | Minimum Sum |
|-------|---------|-----------------------|-------------|
|       | Average Change | Standard Deviation | Average Change | Standard Deviation | Average Change | Standard Deviation |
| z*    | 24.57   | 11.88                | 21.07       | 11.81              | 19.77         | 13.17             |
| z* + 1| 23.60   | 10.94                | 19.70       | 10.56              | 16.97         | 13.91             |
| z* + 2| 23.13   | 10.60                | 18.10       | 9.41               | 15.53         | 13.89             |
| z* + 3| 22.67   | 9.46                 | 17.27       | 8.60               | 14.60         | 13.83             |
| z* + 4| 21.53   | 8.37                 | 16.53       | 8.31               | 13.77         | 13.31             |
| z* + 5| 20.83   | 7.07                 | 15.60       | 8.16               | 12.87         | 12.81             |
| z* + 6| 20.10   | 6.62                 | 14.50       | 7.64               | 12.17         | 12.58             |
| z* + 7| 18.90   | 6.01                 | 14.13       | 7.21               | 11.40         | 12.47             |
| z* + 8| 18.07   | 5.97                 | 13.17       | 7.11               | 10.77         | 12.21             |
| z* + 9| 17.53   | 4.95                 | 12.97       | 6.43               | 10.10         | 11.96             |
| z* + 10| 17.17  | 4.51                 | 12.40       | 6.14               | 9.50          | 11.58             |

Table B.1: Average and standard deviation of absolute start time changes within each instance (in minutes), Scenario I
### Table B.2: Average and standard deviation of absolute start time changes within each instance (in minutes), Scenario II

| Buses  | Minimax          | Lexicographic Minimax | Minimum Sum          |
|--------|------------------|-----------------------|----------------------|
|        | Average Change   | Standard Deviation    | Average Change       | Standard Deviation |
| z      | 30.77            | 26.70                 | 26.00                | 24.35             | 24.47 | 25.04 |
| z + 1  | 27.57            | 25.30                 | 22.70                | 22.69             | 19.67 | 23.61 |
| z + 2  | 25.57            | 23.61                 | 20.80                | 21.29             | 18.20 | 22.46 |
| z + 3  | 23.87            | 23.36                 | 18.43                | 19.87             | 16.67 | 21.04 |
| z + 4  | 22.37            | 22.09                 | 19.10                | 18.91             | 15.23 | 19.67 |
| z + 5  | 22.27            | 21.09                 | 15.67                | 17.72             | 14.17 | 19.10 |
| z + 6  | 19.23            | 20.78                 | 14.90                | 17.05             | 13.20 | 17.94 |
| z + 7  | 19.37            | 19.43                 | 14.97                | 16.47             | 12.50 | 17.23 |
| z + 8  | 17.23            | 18.52                 | 13.77                | 15.38             | 11.43 | 16.54 |
| z + 9  | 16.97            | 17.57                 | 12.57                | 14.57             | 10.67 | 15.77 |
| z + 10 | 15.30            | 16.64                 | 11.10                | 14.28             | 9.90  | 15.03 |

### Table B.3: Average and standard deviation of absolute start time changes within each instance (in minutes), Scenario III

| Buses  | Minimax          | Lexicographic Minimax | Minimum Sum          |
|--------|------------------|-----------------------|----------------------|
|        | Average Change   | Standard Deviation    | Average Change       | Standard Deviation |
| z      | 22.57            | 18.31                 | 19.17                | 17.28             | 16.90 | 18.74 |
| z + 1  | 11.13            | 11.82                 | 8.57                 | 10.66             | 7.53  | 12.30 |
| z + 2  | 6.90             | 8.78                  | 5.90                 | 8.01              | 4.97  | 8.52  |
| z + 3  | 6.47             | 7.86                  | 4.03                 | 6.48              | 3.30  | 6.83  |
| z + 4  | 4.93             | 6.36                  | 3.13                 | 5.40              | 2.50  | 6.08  |
| z + 5  | 3.63             | 5.27                  | 2.23                 | 4.56              | 1.77  | 4.94  |
| z + 6  | 3.27             | 4.12                  | 1.63                 | 3.63              | 1.47  | 4.21  |
| z + 7  | 2.70             | 3.50                  | 1.20                 | 2.81              | 1.13  | 3.09  |
| z + 8  | 1.53             | 2.31                  | 0.70                 | 1.88              | 0.70  | 2.07  |
| z + 9  | 1.20             | 1.63                  | 0.47                 | 1.25              | 0.47  | 1.25  |
| z + 10 | 0.77             | 1.24                  | 0.27                 | 1.00              | 0.27  | 1.00  |

27
Figure B.1: Start time change distribution, Scenario I
Figure B.2: Start time change distribution, Scenario II
Figure B.3: Start time change distribution, Scenario III