Comprehensive Cost Minimization for Bus Charging

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Abstract—Recent calls for a reduced carbon footprint have pushed transit authorities to adopt battery electric buses (BEBs). Two challenges BEB users experience are high power demands and extended charge times. Power demands can significantly increase monthly power costs, making BEBs exorbitantly expensive. The extended charge times create logistical difficulties and force BEBs to charge when energy is more expensive. This work presents a comprehensive framework for minimizing the monthly cost incurred by BEBs while meeting schedule constraints and includes the following contributions: incorporation of uncontrolled loads, operational environments for both day and night charging, multi-rate charging, and a realistic, comprehensive cost model.

Index Terms—Network-Flow, Battery Electric Buses, Cost Minimization, Multi-Rate Charging

I. Introduction

Recent calls for a reduced carbon footprint have led transit authorities to adopt battery electric buses (BEBs). Replacing diesel and CNG buses with BEBs reduces environmental impact [21] as BEBs provide zero vehicle emissions and can access renewable energy sources[14].

Charging BEBs draws power from electrical infrastructure. Combined effect of BEB charging with other necessary loads can exceed the capacity of local distribution circuits [17][6][3], leading to the necessity of making expensive infrastructure upgrades. Power providers pass along to customers the cost of upgrades. Thus, the benefits of large-scale adoption of electrified bussing seem appealing at first, but public acceptance of electrified bussing is practical only if costly upgrades to the infrastructure can be deferred or avoided altogether.

One approach to deferring or avoiding upgrades is to intentionally managing the bus charging schedule including when and at what rates buses should charge. An optimal charge plan must account for a number of physical constraints and operational realities. For example, buses must exceed a minimum charge level while adhering to route schedules. When charging, batteries must be provided sufficient time to charge, and buses share a limited number of chargers. Moreover, charging takes place while other services draw power from the grid. Hereafter, these other loads are called "uncontrolled loads". The focus of this work is to find an optimal charge schedule which meets these requirements and minimizes the cost of electricity and grid impacts in the presence of uncontrolled loads. This problem is refered to hereafter as the "charge problem".

The remainder of this paper is organized as follows: Section II describes prior related work and Section III outlines a graph-based framework for modeling the environment including buses, routes, chargers, and uncontrolled loads. Section IV incorporates the problem constraints involving battery charge

dynamics and Section V extends the the graph framework to account for differences between day and night operations. Sections VI translate the rate schedule used for billing into an objective function. Finally, Sections VII and VIII present results and describe future work, respectively.

II. LITERATURE REVIEW

This section summarizes prior work related to the charge problem and includes discussion on battery charging and managing runtime costs. The final subsection discusses the contributions of this paper, and how they relate to prior methods.

A. Battery Charging

The refueling process for BEBs takes longer then the process for diesel and CNG buses [18]. A diesel or CNG engine can refuel in several minutes but an electric bus may require up to several hours, making the extended charge time a primary deterrent in converting to BEBs.

To circumvent long refuel times, [20] and [11] propose an approach which replaces batteries when the state of charge is low. The exchange would replace the current battery with one that was fully charged and return spent batteries to recharge afterward. Exchanging batteries would reduce down time, but is non-trivial because the replacement requires specialized tools and/or automation.

Another alternative is to inductively charge buses as they move about. Dynamic charging would simplify logistics because it eliminates the need to stop and recharge. Both [2] and [12] propose methods that inductively charge BEBs using specialized hardware in the road. A technique developed by [5] provides a planning framework for charger placement that maximizes the benefits of dynamic charging. Unfortunately, inductive charging requires infrastructure which may not be available and is costly and disruptive.

Refueling BEBs in a charge station allows buses to charge in the traditional sense and only requires an intelligent charge schedule. Following a charge schedule requires minimal infrastructure and utilizes native charge ports in the BEBs with no need for additional tools or automation. Planning algorithms use foreknowledge of the runtime environment and battery dynamics to identify when, and to which buses chargers should connect. Planning algorithms discussed in this review are considered on a scale from 'reactive' to 'global', where reactive methods focus only on the present, and global techniques use knowledge about the operating environment to form a plan.

Because reactive planning generally focuses on presential circumstances, it requires minimal knowledge of the operational environment, making it extremely versatile. Methods of this type are both computationally efficient and adapt to many use cases. One such example is illustrated in [4], which splits the total power draw between the grid and an external battery to regulate the instantaneous load.

Reactive algorithms can be enhanced by encoding details for future events to improve decision making. If only event details within a finite horizon are used, the algorithm becomes a hybrid, containing elements from both reactive and global techniques. For example, [1] describes a technique for optimizing a charging schedule up to a scheduling horizon. Changing the horizon adjusts both the scope and computational complexity of the solution. In stochastic environments, a smaller window would be beneficial as charge schedules must be frequently recomputed, whereas in more stable circumstances, a larger window size would yield higher performance.

When an algorithm includes information over all time periods, it becomes global. Because global algorithms assume complete foreknowledge of future events, they provide globally optimal plans and give the highest performance. The authors of [10] provide a technique which assumes foreknowledge of the current grid use. The grid schedule is encoded in the algorithm to inform optimal charging periods. Both [19] and [7] assume that bus schedules are known a priori and use this knowledge to stagger charge times and meet operational constraints.

B. Cost Optimization

In addition to charge constraints, This paper focuses on minimizing the cost associated with charging and minimizes over energy charges for on and off-peak, power (or demand) charges for on and off-peak, and facilities charges [16]. Prior work has dealt with charge costs in various ways.

The authors in [8] propose a method to forcast power use. Work done by [15] propose a method which reduces the demand charge by using power forcasts [8] to plan charge times. When forcasting is not possible, both [13] and [4] propose methods that decreases power demand by observing the load and drawing additional power from an on-site battery. Additionally, [7] minimized over on/off peak energy as part of their work.

C. Contributions

This work develops a comprehensive charge schedule planning framework which extends the planner proposed by [19] to include multi-rate charging, uncontrolled loads, night/day charging, and a realistic rate schedule in [16]. Our method formulates the bus charge problem as a Mixed Integer Linear Program (MILP) and is unique because the objective function is the cost for the transit authority and includes charges for on-peak and off-peak energy use, on-peak and off-peak demand, and overall, or facilities, demand. The proposed framework handles contention for charging resources in a globally optimal manner which guarantees charger availability even when chargers are scarce.

Prior work has also made assumptions for night time charge behavior. This work eliminates the need for such by including night charging in the charge schedule. The modeling of night

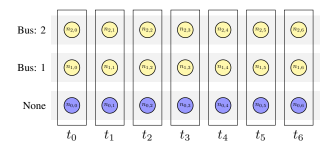


Fig. 1: Graph showing buses and timesteps

and day charging also includes their respective operational constraints such as charge rates, bus availability, and the number of available chargers.

Our work also seeks to understand how variable rate, as compared to single rate charging, affects the cost optimality and contributes a more accurate representation of battery charging dynamics.

The final contribution is recognizing that our framework enables transit authorities and power providers to come together and find a mutually beneficial solution that predicts montly costs for transit authorities and infrastructure demand for power providers.

III. GRAPH BASED PROBLEM FORMULATION

This section formulates the charge problem as a graph. The first subsection describes the intuition behind this graph-based approach and the second represents the graph as a series of equality and inequality constraints in a Mixed Integer Linear Program (MILP).

A. Graph Formulation

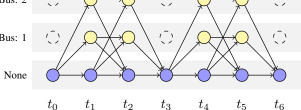
A solution to the bus charge problem must reveal both when and to which bus a charger should connect, suggesting a model with two dimensions. The first dimension characterizes time and is given discretely in a left to right fashion. The second dimension encodes the charger state and extends vertically as shown in figure 1. The charger may occupy one of several states. It may be connected to one of the N buses, or it may be unconnected, giving a total of N+1 charge states. The 2-D representation is encoded as a grid and a node, $n_{i,j}$, can be placed wherever a charge state and time index intersect. These nodes are used to represent a charger in the i^{th} charge state during the j^{th} time index (see figure 1). For example, $n_{1,0}$ from figure 1 represents a state where a charger is connected to Bus 1 at t_0 .

However, the presence of nodes at every state-time intersection suggests that buses can always connect. This does not reflect reality because buses cannot connect when they are away from the station. Nodes are therefore only present in the grid when a corresponding bus can connect to a charger and are absent when a bus leaves the station. Consider the two bus scenario from figure 1 where buses 1 and 2 provide transit services at t_0 , t_3 , and t_6 . The schedule is encoded by removing $n_{1,0}$, $n_{2,0}$, $n_{1,3}$, $n_{2,3}$, $n_{1,6}$, and $n_{2,6}$ to reflect the grid shown in figure 2.

Bus: 2

Bus: 1

None



3

Fig. 2: Bus availability represented in a graph

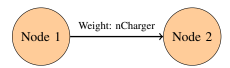
(])

 t_3

 $(n_{2,4})$

 t_6

Fig. 4: Graph-based model of the complete decision-space



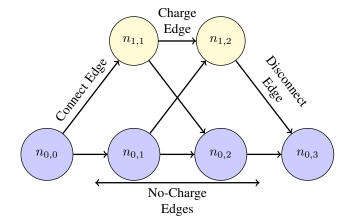


Fig. 3: Node to Node Connection

Fig. 5: Connect, Disconnect, and Charge Edges

The state of a charger at any time is represented by occupying a corresponding node. Changes in charger state and time are therefore reflected by a transition from one node to the next. These transitions are called edges (see figure 3) and represent decisions to connect to, charge, not charge, or disconnect from buses. An edge's decision is determined by the nodes on either end. Consider the edge from $n_{0,0}$ to $n_{0,1}$ in figure 5. This edge represents a no-charge decision because the nodes on both ends represent a disconnected charge state. Chargers cannot charge while disconnected, so the edge decision is no-charge. Similarly, the edge between $n_{1,1}$ and $n_{1,2}$ indicates a to-charge decision as both $n_{1,1}$ and $n_{1,2}$ represent states where a charger is connected. Both tocharge and no-charge decisions are represented by horizontal transitions in the graph and only reflect the passing of time as no changes to the physical hardware are made.

4. A solution where one charger is connected to Bus 1 from t_1 to t_2 and to Bus 2 from t_4 to t_5 would be expressed by assigning unit weights to the appropriate connect, charge, and disconnect edges. The second charger remains idle as illustrated by the active edges along the bottom row of charger states (see figure 6).

Conversely, diagonal transitions imply physical hardware changes because they represent decisions where chargers connect to or disconnect from a bus. One such example from figure 5 includes the edge from $n_{0.0}$ to $n_{1.1}$. The state represented by $n_{0,0}$ is disconnected This edge represents an interval where a charger is disconnected at t_0 and connected at t_1 , implying a 'to-connect' decision. The same logic applies in reverse for the edge between $n_{1,2}$ and $n_{0,3}$. Hence, the bus charge problem can be described in terms of nodes and edges where nodes represent bus availability and edges encode all possible charge decisions.

In summary, the graph encodes bus availability with nodes, decisions with edges, and schedules with edge weights. Solving the bus charge problem becomes a matter of finding the optimal set of edge weights, where optimal is used to denote the most cost effective charge plan.

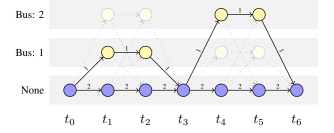
A charge schedule can be thought of as a list of charge decisions that govern charge behavior. Because decisions are represented by edges in the graph, a schedule is also represented by a sequence of connected edges that form a path through the graph. If an edge is selected, or active, it is considered part of the path. Active and inactive edges are respectively represented edge weights equal to 1, and 0.

B. Graph Constraints

A graph with binary edge weights can only represent a plan for one charger. This representation can be expanded to represent an arbitrary number of chargers by using integer valued weights, where each weight gives the number of

Finding the optimal charge schedule can be expressed as an optimization problem, where the graph is encoded through equality/inequality constraints for a Mixed Integer Linear

chargers in the transition.



Consider a three-charger scenario using the graph in figure

Fig. 6: One solution to a 2-bus 3-charger scenario

Fig. 7: A generic directed graph consisting of nodes and edges

Program of the form

$$\min_{\mathbf{y}} \mathbf{r}^{T} \mathbf{y} \text{ subject to}
F \mathbf{y} = \mathbf{f}, \ Q \mathbf{y} \le \mathbf{q}$$
(1)

where the equality and inequality constraints are encoded in F, \mathbf{f} , Q and \mathbf{q} . The variable \mathbf{y} is a vector containing the elements of the solution and is of the form

$$\mathbf{y} = \begin{bmatrix} \mathbf{x} \\ \mathbf{d} \\ \mathbf{g} \\ \mathbf{e} \\ \mathbf{p} \\ \hat{p} \\ \hat{p} \\ \hat{p}_{\text{on-peak}} \end{bmatrix}, \tag{2}$$

where each element of y is defined later in this paper.

This subsection formulates two sets of constraints. The first encodes the graph, enforces conservation of chargers, and defines the number of chargers through a set of net-flow constraints. The second prevents the charger from reconnecting shortly after disconnecting, and allows only a single charger to connect at a time by enforcing group-flow constraints.

1) Net-Flow Constraints:

$$A\mathbf{x} = \mathbf{c}_f,\tag{3}$$

where A is the graph incidence matrix, \mathbf{x} is the nEdge \times 1 vector of edge weights and corresponds to \mathbf{x} in equation 2, and \mathbf{c}_f is nNode \times 1 and equals the difference between incoming and outgoing edge weights, or *net-flow*.

An incidence matrix organizes relationships between nodes and edges by describing which edges leave and enter which nodes. The matrix A is an nNode \times nEdge matrix and expresses incoming connections between the i^{th} node and j^{th} edge as $A_{i,j}=1$. Similarly, outgoing connections are given with $A_{i,j}=-1$, and no connection with $A_{i,j}=0$. For example, the graph in figure 7 is represented as:

$$\begin{bmatrix}
-1 & 0 & -1 & 1 & 0 \\
1 & -1 & 0 & 0 & 0 \\
0 & 0 & 0 & -1 & -1 \\
0 & 1 & 1 & 0 & 1
\end{bmatrix}$$
(4)

The difference between the number of chargers entering and leaving, or the net-flow, can be expressed in terms of A

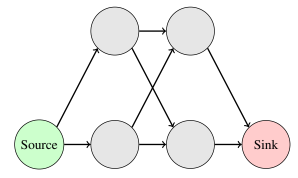


Fig. 8: Network flow illustrating sources and sinks

as seen in equation 3. Because the number of chargers must be conserved, the number of incoming and outgoing chargers must be equal. This is expressed in linear form as $a_i^T x = 0$, where a_i is the i^{th} row of A. The only exceptions occur at *source* and *sink* nodes.

A source node represents the beginning state for all chargers. Because edges originate here, there are no incoming edges and the net-flow will be minus the number of chargers. This is described in linear form as $a_i^T x = -n$ Charger.

Sink nodes represent the final state, where all edges terminate (see figure 8). Because sinks have no outgoing edges, they maintain a positive net-flow equal to the number of chargers and is expressed as $a_i^T=$ nCharger.

Therefore, the *flow constraints* require that c_f be equal to zero for all non-source and non-sink nodes as seen in equation 5.

$$Ax = \begin{bmatrix} 0 \\ \vdots \\ -n\text{Charger} \\ \vdots \\ 0 \\ n\text{Charger} \\ \vdots \\ 0 \end{bmatrix}. \tag{5}$$

Equation 5 can be formulated in terms of y by appropriately zero-padding A such that

$$c_f = \begin{bmatrix} A & 0 \end{bmatrix} \mathbf{y}$$
$$= \tilde{A} \mathbf{y} \tag{6}$$

2) Group-flow Constraints: Another flow type, known as group flow, can be used to regulate the number of chargers entering a set of nodes. This is desired for two reasons: It avoids multiple reconnects during a charge period, and limits the number of connecting chargers to one.

Define a charge group as the set of all nodes for a given bus corresponding to one station visit as shown in figure 9. The *group flow* is the number of chargers that enter a group and is represented as the sum of all incoming edge weights (see figure 10).

Denote the nGroup \times nEdge group incidence matrix as B, where $B_{i,j}$ is 1 if the j^{th} edge enters the i^{th} group and 0 otherwise. For example, the group incidence matrix

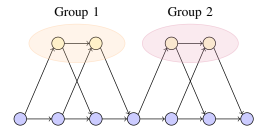


Fig. 9: Example of groups in a network flow graph

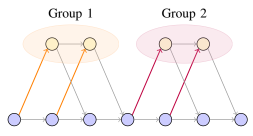


Fig. 10: Incoming Group Edges

corresponding to the graph in figure 11 contains 1 in the 7th and 10th columns for Group 1, and the 12th and 15th columns for group 2 as given in equation 7.

Let \mathbf{x} be the edge weights as before and \mathbf{c}_g be an nGroup \times 1 vector where the i^{th} element gives the group flow for group i. The group flow is then computed as

$$B\mathbf{x} = \mathbf{c}_q \tag{8}$$

But the group flow is required to be one at most to avoid thrashing. This is expressed by the inequality given in equation 9.

$$Bx \le \begin{bmatrix} 1\\1\\\vdots\\1 \end{bmatrix}. \tag{9}$$

Similarly to equation 6, equation 9 can also be expressed in terms of y with appropriate zero padding as

$$\begin{bmatrix} B & 0 \end{bmatrix} \mathbf{y} = \mathbf{1}$$

$$\tilde{B} \mathbf{y} = \mathbf{1}.$$
(10)

C. Section Summary

In summary, the bus charge problem can be formulated as a graph with nodes and edges, where charge plans are encoded as a path. The charge problem aims to find a feasible path which minimizes the cost of power. Feasibility is defined through a set of net-flow and group-flow constraints. Net-flow constraints are encoded through an adjacency matrix and enforce both the conservation and total number of chargers. The group-flow constraints prevent charge thrashing and regulate the number of simultaneous charger-to-bus connections.

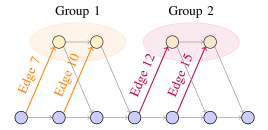


Fig. 11: Connect edge example for groups

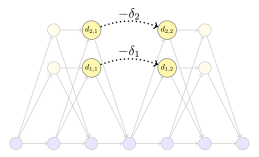


Fig. 12: Relationship between exit nodes (left) and entrance nodes (right) as δ

IV. BATTERY STATE OF CHARGE

Battery state of charge (SOC) plays a role in the bus charge problem. Battery charge levels decrease as a bus traverses a route. Solutions to the bus charge problem account for routes and require that SOC values remain above a minimum threshold.

A SOC thresholding constraint requires that battery charge levels be modeled. The k^{th} SOC for bus i is denoted $d_{i,k}$, where k is the *node index*. Node indices are time agnostic such that $d_{i,k+1}$ represents the SOC bus node following $d_{i,k}$ as seen in figure 13. The set of all $d_{i,k}$ can be organized as the vector \mathbf{d} from equation 2.

Because no charging is performed while on route, $d_{i,k}$ will be lowest when buses enter the charge station. Let $d_{i,k+1}$ be the charge level for bus i as it enters the charge station, and δ_i represent the power discharged while on-route. The entrance SOC can be expressed as

$$d_{i,k+1} = d_{i,k} - \delta_i, \tag{11}$$

where $d_{i,k}$ is the previous departure SOC for bus i. Consider the example in figure 12, where buses 1 and 2 leave the station at t_2 and enter at t_4 . The corresponding change in SOC is given as $d_{1,2} = d_{1,1} - \delta_1$ and $d_{2,2} = d_{2,1} - \delta_2$ for buses 1 and 2 respectively. The constraints from equation 11 can be expressed in linear standard form as

$$\begin{bmatrix} -1 & 1 \end{bmatrix} \begin{bmatrix} d_{i,k} \\ d_{i,k+1} \end{bmatrix} = \delta_i. \tag{12}$$

Equation 12 can be expressed in terms of y with appropriate zero padding and expanded to account for the decrease in SOC for all buses outside the station. The expanded constraint is given as

$$\begin{bmatrix} 0 & \dots & -1_{d_{i,k}} & 0 & \dots & 1_{d_{i,k+1}} \end{bmatrix} \mathbf{y} = \mathbf{d}_{\delta} \\ D_{\delta} \mathbf{y} = \mathbf{d}_{\delta}, \tag{13}$$

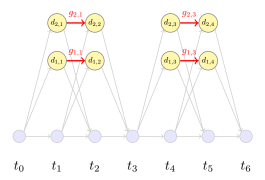


Fig. 13: Depiction of which edges increase SOC for the single rate case

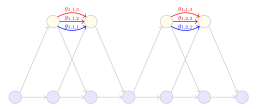


Fig. 14: Multi-Rate Charging

where $-1_{d_{i,k}}$ and $1_{d_{i,k+1}}$ represent -1 and 1 in locations corresponding to $d_{i,k}$ and $d_{i,k+1}$ respectively. Similar notation will be used throughout this paper as a means to imply a corresponding index for other variables.

Time periods between entrance and exit nodes represent time spent in the charge station and have the potential to charge the battery. An edge over which charging occurs is referred to as $x_{i,k}$, where k gives the index of the edge's outgoing node, and i refers to the bus. When a charger occupies $x_{i,k}$, the resulting increase, or gain, in battery charge is denoted $g_{i,k}$, where i and k mirror the edge indices (see figure 13).

The value for $g_{i,k}$ is computed using a single charge rate. Multiple charge rates can be encoded by connecting bus nodes with multiple edges, denoted $x_{i,k,l}$, where each edge has a distinct charge rate and gain denoted $g_{i,k,l}$ (see figure 14). Having multiple charge rates gives the option for fast charging when necessary, and slow charging when possible to preserve battery health and decrease the electrical load [9].

The rate is selected by setting $x_{i,k,l} = 1$. All gains associated with unselected rates are equal to zero. Gains that correspond to selected rates are computed using the Constant Current Constant Voltage (CCCV) model as derived in [19] which gives:

$$d_{i,k+1} = \bar{a}_l d_{i,k} - \bar{b}_l M, \tag{14}$$

where $\bar{a}_l \sim (0,1]$, depends on the charge rate and is experimentally determined, M is the battery charge capacity in kWh, and $\bar{b}_l = \bar{a}_l - 1$. Equation 14 is used to show that

$$d_{i,k+1} = \bar{a}_l d_{i,k} - \bar{b}_l M d_{i,k+1} - d_{i,k} = \bar{a}_l d_{i,k} - \bar{b}_l M - d_{i,k},$$
(15)

but the gain is equal to the difference in $d_{i,k+1}$ and $d_{i,k}$ such

that
$$g_{i,k,l} = d_{i,k+1} - d_{i,k}$$
. So
$$g_{i,k,l} = \bar{a}_l d_{i,k} - \bar{b}_l M - d_{i,k}$$

$$g_{i,k,l} = (\bar{a}_l - 1) d_{i,k} - \bar{b}_l M.$$
 (16)

Therefore,

$$\begin{cases} g_{i,k,l} = d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M & x_{i,k,l} = 1\\ g_{i,k,l} = 0 & x_{i,k,l} = 0 \end{cases}$$
 (17)

The conditions given in equation 17 can be rewritten as

$$\begin{cases} g_{i,k,l} \leq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M \\ g_{i,k,l} \geq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M \end{cases} \quad x_{i,k,l} = 1 \\ \begin{cases} g_{i,k,l} \leq 0 \\ g_{i,k,l} \leq 0 \end{cases} \qquad x_{i,k,l} = 0 \\ g_{i,k,l} \geq 0 \end{cases} \qquad x_{i,k,l} = 0 \\ \end{cases}$$

$$g_{i,k,l} \leq d_{i,k}(\bar{a}_l - 1) - \bar{b}M - M(1 - x_{i,k,l})$$

$$\Rightarrow \begin{cases} g_{i,k,l} \leq d_{i,k}(\bar{a}_l - 1) - \bar{b}M \\ g_{i,k,l} \leq 0 + Mx_{i,k,l} \\ g_{i,k,l} \geq 0, \end{cases}$$

$$(18)$$

where M is the battery capacity. The results of equation 18 obtain a switching effect. When $x_{i,k,l}=1$, equation 18 becomes

$$\left.\begin{array}{l}
g_{i,k,l} \leq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M \\
g_{i,k,l} \geq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M
\end{array}\right\} \text{Active} \\
\left.\begin{array}{l}
g_{i,k,l} \leq M \\
g_{i,k,l} \geq 0
\end{array}\right\} \text{Inactive}$$
(19)

The active constraints imply equality for $g_{i,k,l} = (\bar{a}_l - 1)d_{i,k} - \bar{b}_l M$. The inactive constraints imply that $g_{i,k,l}$ is greater then zero and less than the battery capacity, which are trivially satisfied. When $x_{i,k,l} = 0$, equation 18 becomes

$$\left.\begin{array}{l}
g_{i,k,l} \leq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M - M \\
g_{i,k,l} \geq d_{i,k}(\bar{a}_l - 1) - \bar{b}_l M
\end{array}\right\} \text{Inactive} \\
\left.\begin{array}{l}
g_{i,k,l} \leq 0 \\
g_{i,k,l} \geq 0
\end{array}\right\} \text{Active}$$
(20)

Where the inactive constraints are again trivially satisfied, and the active imply equality for $g_{i,k,l} = 0$.

Equation 18 can be expressed in standard form as

$$-g_{i,k,l} + d_{i,k}(\bar{a}_l - 1) + x_{i,k,l} \le M(\bar{b}_l + 1)$$

$$g_{i,k,l} - d_{i,k}(\bar{a}_l - 1) \le -\bar{b}_l M$$

$$g_{i,k,l} - Mx_{i,k,l} \le 0$$

$$-g_{i,k,l} \le 0$$
(21)

and in matrix form as

$$\begin{bmatrix} -1 & \bar{a}_{l} - 1 & 1 \\ 1 & 1 - \bar{a}_{1} & 0 \\ 1 & 0 & -M \\ -1 & 0 & 0 \end{bmatrix} \begin{bmatrix} g_{i,k,l} \\ d_{i,k} \\ x_{i,k,l} \end{bmatrix} \leq \begin{bmatrix} M(\bar{b}_{l} + 1) \\ -\bar{b}_{l}M \\ 0 \\ 0 \end{bmatrix}.$$
 (22)

Equation 22 can be expanded to include constraints for all $g_{i,k,l}$. Because each value for $g_{i,k,l}$, $d_{i,k}$, and $x_{i,k,l}$ is an element of \mathbf{y} , the constraints from equation 22 can be written

$$G\mathbf{y} \le \mathbf{b}_q.$$
 (23)

The value of $d_{i,k}$ can be expressed as

$$d_{i,k+1} = d_{i,k} + \sum_{l} g_{i,k,l}$$
 (24)

or

$$d_{i,k+1} - d_{i,k} - \sum_{l} g_{i,k,l} = 0$$
 (25)

because a non-zero element of $g_{i,k,l}$ is only present for one corresponding l. This relationship is described in terms of an equality constraint such that

$$\begin{bmatrix} 1 & -1 & \dots & -1 \end{bmatrix} \begin{bmatrix} d_{i,k+1} \\ d_{i,k} \\ g_{i,k,1} \\ \vdots \\ g_{i,k,l} \end{bmatrix} = 0.$$
 (26)

Equation 26 can be appropriatly zero padded such that

$$\begin{bmatrix} 1_{d_{i,k+1}} & -1_{d_{i,k}} & \dots & -1_{g_{i,k,l}} \end{bmatrix} \mathbf{y} = 0.$$
 (27)

and expanded to define the values for all $d_{i,k} \ni k > 0$ as

$$D_d \mathbf{y} = \mathbf{0}. \tag{28}$$

The values for $d_{i,0}$ are defined with initial SOC conditions with additional equality constraints, denoted \mathbf{d}_0 such that

$$\begin{bmatrix} 1_{d_{1,0}} & 0 & 0 & \dots & 0 \\ 0 & \dots & 1_{d_{2,0}} & 0 & 0 \\ \vdots & & \vdots & & \vdots \\ 0 & 0 & 0 & \dots & 1_{d_{i,0}} \end{bmatrix} \mathbf{y} = \mathbf{d}_0,$$
 (29)

or

$$D_0 \mathbf{y} = \mathbf{d}_0. \tag{30}$$

Once all values for $d_{i,k}$ are computed, they must be constrainted to remain above a threshold τ . The SOC thresholding constraint can be expressed as an inequality constraint such that

$$d_{i,k} \ge \tau$$

$$\Rightarrow -d_{i,k} \le -\tau$$

$$\Rightarrow \begin{bmatrix} 0 & \dots & -1_{d_{i,k}} & \dots & 0 \end{bmatrix} \mathbf{y} \le -\tau$$
(31)

Equation 31 can be expanded to a matrix D_{τ} , where each $d_{i,k}$ contains a corresponding constraint row such that

$$D_{\tau} \mathbf{y} \le \begin{bmatrix} -\tau \\ \vdots \\ -\tau \end{bmatrix}$$

$$\le \mathbf{d}_{\tau}$$
(32)

In summary, the minimum SOC for all feasible charge plans must exceed a given threshold. SOC values are computed while the bus is in the charge station. SOC values are updated when a bus enters by subtracting the discharged energy from the previous SOC estimate. SOC values are updated for instation periods by adding the charge gains as given in equation 24. Gains are computed using a switching constraint which sets them to zero when not charging, otherwise they follow the CCCV model as derived in equation 16. Initial SOC values are handled with the equality constraint given in equation 30 and the SOC is constrained to remain above the threshold τ

in equation 32. All constraints for d can be concatenated such

$$\begin{bmatrix} D_0 \\ D_{\delta} \\ D_d \end{bmatrix} \mathbf{y} = \begin{bmatrix} \mathbf{d}_0 \\ \mathbf{d}_{\delta} \\ \mathbf{0} \end{bmatrix}, \quad \begin{bmatrix} D_g \\ D_{\tau} \end{bmatrix} \mathbf{y} \le \begin{bmatrix} \mathbf{d}_g \\ \mathbf{d}_{\tau} \end{bmatrix}$$
(33)

and expressed as

$$D_{\text{eq}}\mathbf{y} = \mathbf{d}_{\text{eq}}, \quad D_{\text{ineq}}\mathbf{y} \le \mathbf{d}_{\text{ineq}}.$$
 (34)

V. MULTI-GRAPH ADDITIONS

An additional contribution this work offers is the expansion to night vs day charging. Day and night operations differ in two aspects: number of chargers, and bus availability. During the day, the buses can charge on chargers in the charge station. The number of chargers in the station are limited, causing contention between buses. At night, each bus docks in a holding stall with one charger per stall, eliminating charger contention.

Bus availability also changes because buses do not leave their stalls at night. This simplifies the charge problem because buses are always available for charging.

Equation 5 in section III-B1 describes the net-flow constraints which constrain the number of chargers in the source and sink nodes. Because the number of chargers are different from night to day, a separate graph is used at each transition as shown in figure 15.

Each graph is connected by equating the appropriate SOC values. Consider the multi-graph formulation given in figure 16. The morning graph is related to the day graph because $d_{1,1}$ and $d_{2,1}$ represent the same SOC values as $d_{1,2}$ and $d_{2,2}$ respectively. The same applies for the day and night graph, where $d_{1,5}$ and $d_{2,5}$ represent the SOC values for $d_{1,6}$ and $d_{2,6}$. This equality relationship can be expressed as an equality constraint where

$$\mathbf{d}_{\text{graph 1}} - \mathbf{d}_{\text{graph 2}} = \mathbf{0} \tag{35}$$

or by

$$D_{\text{multi-graph}}\mathbf{y} = \mathbf{0},\tag{36}$$

where $D_{\text{multi-graph}}$ is an nBus \times nVar matrix such that

$$D_{\text{multi-graph}}\mathbf{y} = \mathbf{d}_{\text{graph }1} - \mathbf{d}_{\text{graph }2}. \tag{37}$$

Because all SOC values d are contained in \mathbf{y} , forming the matrix D amounts to placing 1 and -1 at the indices corresponding to $d_{\text{graph 1}}$ and $d_{\text{graph 2}}$ respectively and zero otherwise.

VI. OBJECTIVE FUNCTION

The objective function in this work models the rate schedule used in [16], where the cost is modeled as the monthly charge a transit authority might receive from the power provider. The objective function includes charges for energy, power, and facility use and implements both on and off-peak rates.

The objective function also includes effects and costs of uncontrolled loads. Uncontrolled loads might include the effects of patrons charging personal electric vehicals, electric trains

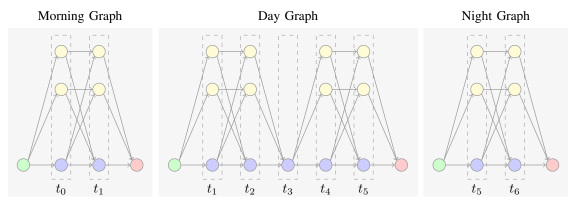


Fig. 15: Night and Day Graphs

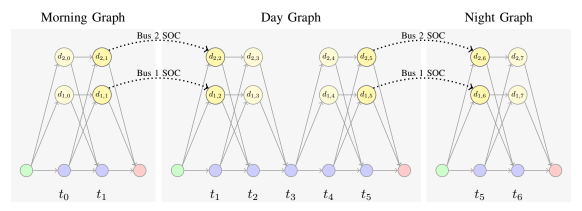


Fig. 16: Bus SOC between Night and Day Graphs

passing through, CNG stations, etc. The loads used in this work were recorded at the UTA intermodal hub station in Salt Lake City as the average power between time intervals.

A. Energy

Energy cost is assessed per Kilowatt-hour of energy consumed and includes energy consumed by uncontrolled loads and bus chargers. Let \mathbf{p} be the average external power used at each timestep, where \mathbf{p}_i is the average power draw between t_j and t_{j+1} . The energy consumed by external loads from t_j to t_{j+1} is computed as

$$e_j^l = \mathbf{p}_i \cdot \Delta_t, \tag{38}$$

where Δ_t is the change in time from t_j to t_{j+1} in hours. The energy consumed by bus chargers for the same interval is computed as

$$e_j^b = \sum_{k \in I} g_{i,k,l},\tag{39}$$

where $k \in t$ represents all values for g that took place between t_i and t_{i+1} . The total energy is computed as

$$e_j = e_j^l + e_j^b \tag{40}$$

The equation for 40 can be written in standard form as

$$e_{j} - \sum_{k \in t} g_{i,k,l} = p_{i} \cdot \Delta_{t}$$

$$\begin{bmatrix} 1_{e_{j}} & -1_{g_{1}} & \dots -1_{g_{n}} \end{bmatrix} \begin{bmatrix} e_{j} \\ g_{1} \\ \vdots \\ g_{n} \end{bmatrix} = p_{i} \cdot \Delta_{t}$$

$$(41)$$

Because power providers charge different rates for the total power consumed during the respective on and off-peak hours, equation 41 be modified to reflect the energy consumed in arbitrary time periods. Let T be a set of t_j , or just j, which will later be used to denote on and off-peak periods as $T_{\rm on}$ and $T_{\rm off}$. Equation 41 can be expanded to compute the total energy consumed in T as

$$e_{T} - \sum_{k \in T} g_{j,k,l} = \left(\sum_{j \in T} p_{j}\right) \cdot \Delta_{t}$$

$$\begin{bmatrix} 1_{e_{T}} & -1_{g_{1}} & \dots -1_{g_{n}} \end{bmatrix} \begin{bmatrix} e_{T} \\ g_{1} \\ \vdots \\ g_{n} \end{bmatrix} = e_{T}^{\text{load}}$$
(42)

For multiple time periods, the constraint can be expanded in matrix form, where row i corresponds to the periods of time in T_i . Furthermore, by including the values for each e_{T_i} in y and

zero-padding appropriately, the expanded form of equation 42 can be written as

$$E\mathbf{y} = \mathbf{e}^{\text{load}},\tag{43}$$

where row i in E reflects equation 42 for the time intervals in T_i , and $\mathbf{e}_i^{\text{load}}$ contains the energy consumed by uncontrolled loads during T_i .

B. Power

Power costs are computed for the maximum average power draw, where the average is computed over a 15 minute sliding window. The average power can be computed as the energy in the window divided by the window length in hours. In this case, a 15 minute window equates to a quarter hour. Let \bar{p}_j be the average power from j-15 to j. Equation 42 can be adapted to compute the average power as

$$\bar{p}_{j} - \left(\sum_{k \in T_{j}} \frac{1}{4} g_{i,k,l}\right) = \left(\sum_{i \in T_{j}} p_{i}\right) \cdot \frac{\Delta_{t}}{4}$$

$$\begin{bmatrix} 1_{\bar{p}_{j}} & -\frac{1_{g_{1}}}{4} & \dots -\frac{1_{g_{n}}}{4} \end{bmatrix} \begin{bmatrix} e_{j} \\ g_{1} \\ \vdots \\ g_{n} \end{bmatrix} = \frac{p_{T} \cdot \Delta_{t}}{4}.$$
(44)

Equation 44 can further be expanded and zero padded to compute the average power at each time, t_j by applying equation 44 to the corresponding window as

$$P\mathbf{y} = \mathbf{p}.\tag{45}$$

The maximum average power, denoted \hat{p} , is greater than or equal to each average power computed in equation 45. This yields an additional set of inequality constraints

$$\begin{bmatrix} -1_{\hat{p}} & 1_{\bar{p}_{0}} & 0 & \dots & 0 \\ -1_{\hat{p}} & 0 & 1_{\bar{p}_{1}} & \dots & 0 \\ -1_{\hat{p}} & 0 & 0 & \dots & 1_{\bar{p}_{j}} \end{bmatrix} \mathbf{y} \leq \mathbf{0}$$

$$P_{\text{max}} \mathbf{y} \leq \mathbf{0}.$$
(46)

Because the max average power is minimized in the objective function, the value for \hat{p}_{max} will be forced down to the value of the greatest average power computed in equation 45, and accurately reflect the maximum average power.

C. On/Off Peak Rates

Power providers divide each day into on and off-peak periods during which different rates are applied for both energy and power costs. Let H and L be the respective sets of all time indices in on and off peak periods respectively. The cost of energy during on-peak hours can be expressed as

$$c_{\text{energy}_{H}} = \left(\sum_{j \in H} e_{j}\right) r_{e_{\text{on}}}$$

$$= \begin{bmatrix} r_{e_{1}} & 0 & \dots & 0 & r_{e_{4}} & \dots & 0 \end{bmatrix} \mathbf{y}$$

$$= \mathbf{r}_{e_{\text{on}}}^{T} \mathbf{y},$$
(47)

where \mathbf{r}_e^{on} contains the value of r_e^{on} at the index corresponding to e_j in $\mathbf{y} \ \forall j \in H$. A similar formulation can be used to describe the cost of energy consumed during off-peak hours.

An on-peak rate also applies to charges for power. Equation 46 can be adapted to only include rows that correspond to average power values during on-peak hours such that

$$\begin{bmatrix} -1_{\hat{p}_{on}} & 1_{\bar{p}_{0}} & 0 & \dots & 0 \\ -1_{\hat{p}_{on}} & 0 & 1_{\bar{p}_{1}} & \dots & 0 \\ -1_{\hat{p}_{on}} & 0 & 0 & \dots & 1_{\bar{p}_{j}} \end{bmatrix} \mathbf{y} \leq \mathbf{0}$$

$$P_{on}\mathbf{v} \leq \mathbf{0}.$$
(48)

Similarly, the off-peak max average power can be computed as

$$\begin{bmatrix} -1_{\hat{p}_{\text{off}}} & 1_{\bar{p}_{0}} & 0 & \dots & 0 \\ -1_{\hat{p}_{\text{off}}} & 0 & 1_{\bar{p}_{1}} & \dots & 0 \\ -1_{\hat{p}_{\text{off}}} & 0 & 0 & \dots & 1_{\bar{p}_{j}} \end{bmatrix} \mathbf{y} \leq \mathbf{0}$$

$$P_{\text{off}} \mathbf{y} \leq \mathbf{0},$$
(49)

where each row corresponds to $\bar{p}_i \ \forall j \in L$.

Many power providers include a facilities charge. The facilities charge is assessed per kW of the maximum average power in *both* on and off-peak intervals. The total max average power is calculated using equation 46.

The total power cost can be computed as the sum of the on-peak, off-peak, and facilities charges as

$$c_{\text{power}} = \begin{bmatrix} r_{\hat{p}_{\text{on}}} & 0 & \dots & 0 & r_{\hat{p}_{\text{off}}} & 0 & \dots & 0 & r_{\hat{p}_{\text{facilities}}} \end{bmatrix} \mathbf{y}$$
$$= \mathbf{r}_{\hat{p}}^{T} \mathbf{y}$$
(50)

D. Objective Function

The objective function combines the cost of energy and power, where the on-peak and off-peak energy is combined as

$$c_{\text{energy}} = \mathbf{r}_{e_{\text{on}}}^{T} \mathbf{y} + \mathbf{r}_{e_{\text{off}}}^{T} \mathbf{y}$$

$$= (\mathbf{r}_{e_{\text{on}}} + \mathbf{r}_{e_{\text{off}}})^{T} \mathbf{y}$$

$$= \mathbf{r}_{e}^{T} \mathbf{y}.$$
(51)

The combined expression is given as

$$c_{\text{total}} = c_{\text{power}} + c_{\text{energy}}$$

$$= \mathbf{r}_{e}^{T} \mathbf{y} + \mathbf{r}_{\hat{p}}^{T} \mathbf{y}$$

$$= (\mathbf{r}_{e} + \mathbf{r}_{\hat{p}})^{T} \mathbf{y}$$

$$= \mathbf{r}^{T} \mathbf{y}.$$
(52)

Equation 52 is used as the objective function in a mixed integer linear program of the form

$$\min_{\mathbf{y}} \mathbf{r}^{T} \mathbf{y} \text{ subject to}
C_{\text{eq}} \mathbf{y} = \mathbf{c}_{\text{eq}}, \ C_{\text{ineq}} \mathbf{y} \le \mathbf{c}_{\text{ineq}},$$
(53)

where C_{eq} , \mathbf{c}_{eq} , C_{ineq} , and \mathbf{c}_{ineq} are formed by stacking the equality and inequality constraints from equations 6, 10, 34, 45, 46, 48, and 49,

$$\begin{bmatrix} \tilde{A} \\ D_{\text{eq}} \\ P \end{bmatrix} \mathbf{y} = \begin{bmatrix} \mathbf{c}_f \\ \mathbf{d}_{\text{eq}} \\ \mathbf{p} \end{bmatrix}, \begin{bmatrix} \tilde{B} \\ D_{\text{ineq}} \\ P_{\text{max}} \\ P_{\text{on}} \\ P_{\text{off}} \end{bmatrix} \mathbf{y} \leq \begin{bmatrix} \mathbf{1} \\ \mathbf{d}_{\text{ineq}} \\ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \end{bmatrix}. \tag{54}$$

VII. RESULTS

This section contains analysis and results of the planning framework and is subdivided into three subsections: uncontested results, contested results, and multi-rate comparisons.

A. Baseline and Setup

The experiments in this section compare the results of the framework given in equation 54 with a baseline, which models the general behavior of bus drivers at the Utah Transit Authority (UTA). According to UTA, bus drivers usually charge whenever possible. As they enter the station, the bus drivers look to see if a charge station is available. If so, they plug in and top off their bus's battery. The baseline reflects the bus driver behavior with an objective function that maximizes the number of bus charge instances which is computed as the sum of group flow values, resulting in the objective function

$$\max_{\mathbf{y}} \mathbf{1}^T B \mathbf{y}, \tag{55}$$

All other constraints are held equal which results in the baseline formulation

$$\begin{bmatrix} \tilde{A} \\ D_{\text{eq}} \\ P \end{bmatrix} \mathbf{y} = \begin{bmatrix} \mathbf{c}_f \\ \mathbf{d}_{\text{eq}} \\ \mathbf{p} \end{bmatrix}, \begin{bmatrix} \tilde{B} \\ D_{\text{ineq}} \\ P_{\text{max}} \\ P_{\text{on}} \\ P_{\text{off}} \end{bmatrix} \mathbf{y} \le \begin{bmatrix} \mathbf{1} \\ \mathbf{d}_{\text{ineq}} \\ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \end{bmatrix}. \tag{56}$$

Additionally, each experiment is run in five minute increments such that the time difference between t_k and t_{k+1} is five minutes. Four charge rates are used during the following experiments: $\bar{a}_1=0.9851, \ \bar{a}_2=0.9418, \ \bar{a}_3=0.9003, \ \text{and} \ \bar{a}_4=0.8607.$ Each value for \bar{a} represents a different charge rate and is referenced by how much time it would take a bus to charge from 0% to 99%. For the rates used in the following set of experiments, a bus would need 25.58 hours to charge from 0% to 99% with \bar{a}_1 , 6.4 hours with \bar{a}_2 , 3.65 with \bar{a}_3 , and 2.56 with \bar{a}_4 .

Night charging uses a single charge rate of \bar{a}_1 for all experiments. Experiments with single rate day charging use \bar{a}_4 , and multi-rate experiments incorporate four charge options: \bar{a}_1 , \bar{a}_2 , \bar{a}_3 , and \bar{a}_4 .

Uncontrolled loads are modeled with data from the Trax Power Substation (TPSS) at the UTA intermodel hub site in Salt Lake City. It is also assumed that each bus starts and ends each day with an SOC of 80% and has a maximum charge capacity of 100~kWh.

B. Uncontested Results

This section explores performance in a scenario where there is one charger per bus during the day, making charge resources *uncontested*. The optimal charge schedule associated with equation 54 is compared with the schedule developed by the baseline in equation 56. The total monthly cost is computed

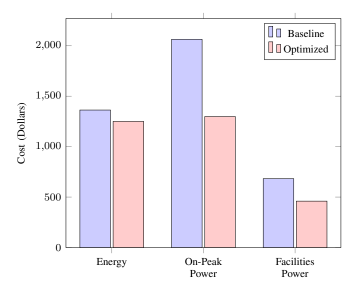


Fig. 17: Cost Comparison between optimized and baseline algorithms

using the rates given in Rocky Mountain Power Schedule 8 and is computed in equation 57.

$$cost = facilitiesPower \cdot 4.81 + onPeakPower \cdot 15.73 + onPeakEnergy \cdot 0.058282 + offPeakEnergy \cdot 0.029624$$

$$(57)$$

There is also a customer service charge of 71.00, but because the service charge does not depend on a customer's behavior, it is ignored.

Because equation 57 is driven by facilities power, on-peak power, on-peak energy, and off-peak energy, these four criteria are used to evaluate the optimal and baseline charge plans. Furthermore, because the on and off-peak energy charges contribute little to cost differences, they have been grouped together for comparison.

Figure 17 compares the cost of energy, on-peak power, and facilities power. Note how the energy charge is almost equal, which indicates that similar amounts of energy were consumed in both scenarios. The facilities and on-peak power charges, however are significantly larger for the baseline schedule. To better understand the cost disparity, we observe the load profiles to identify how the optimized schedule avoids the costs incurred by the baseline.

Figure 18 shows the 15 minute average power for both the baseline and optimal schedules. Note how the optimal schedule incurs a lower average power for both on and off peak time intervals. The reduction in average power is what lead to the cost disparity between the on-peak and facilities power charges in figure 17.

The underlying behavior can be observed in figure 19, which separates the loads into their controlled and uncontrolled constituents. Because the uncontrolled loads are shared between both scenarios, figure 19 shows the 15 minute average power for uncontrolled, optimal charging, and baseline charging loads.

Observe how the optimized schedule avoids charging during on-peak hours and regulates each charge event to spread the

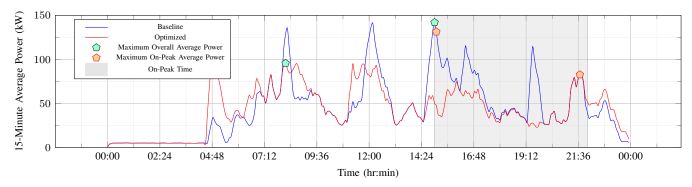


Fig. 18: 15-Minute AVerage Power for one day

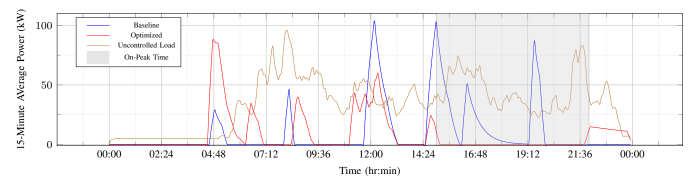


Fig. 19: Comparison between uncontrolled and bus loads

power draw over larger periods of time. Furthermore, bus charging is avoided when uncontrolled loads are high, resulting in a reduced 15 minute average power. Reducing the average power and not charging during on-peak periods results in the dramatic cost reduction shown in figure 17.

C. Contested Results

This section observes the performance of the optimal schedule as charge resources become scarce, creating a contested environment. Resource contention is most prevelent when chargers are scarce and pushes buses to charge in unideal circumstances. For example, if charging resources are saturated during off-peak hours, other buses might be forced to charge in the on-peak window. The cost of contention is measured as the change in monthly cost when the number of chargers is held constant and the number of buses increases.

In this analysis, one charger is used and the number of buses is varied from five to eleven. Figure 20 shows the monthly cost as a function of the number of buses. Note the minimal cost increase per bus, where each successive bus costs around \$75.00, which approaches the cost of energy that is required to provide transit services. Because the additional cost per bus is roughly the cost of energy, there are no additional facilities and on-peak power charges, showing that optimal charge plans also minimize cost in the presence of contention.

We desire to know how this is achieved. Figure 21 shows the 15-minute average power for controlled and uncontrolled loads for a five bus and eleven bus scenario. In the 5 bus scenario, loads are easily distributed amongst off-peak hours, resulting

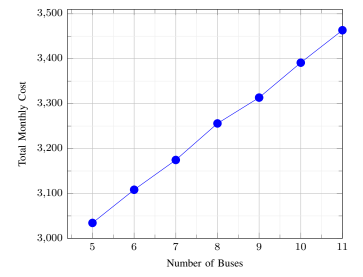


Fig. 20: Results for several single charger scenarios.

in an optimized cost. The 11 bus scenario requires significantly more power and is forced to charge during on-peak hours. Note however that the average power is kept relatively low, and the additional charge sessions never cause the average power to supersede the maximum average power of the uncontrolled loads. Both scenarios also make ample use of night charging, where the number of chargers is the same as the number of buses.

■ Multi-Rate

Single-Rate

Facilities

Power

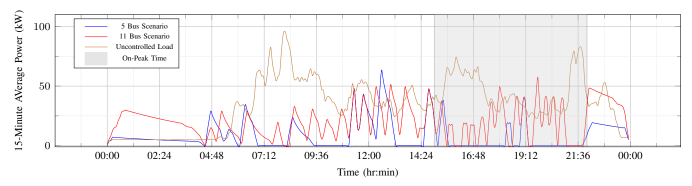


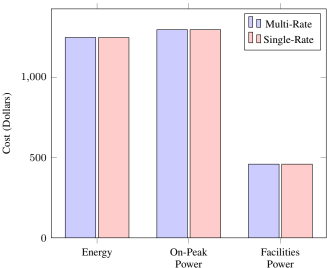
Fig. 21: Comparison of the loads for a 5 and 11 bus scenario with one overhead charger

3,000

2,000

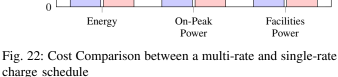
1,000

Cost (Dollars)



Power Fig. 23: Cost Comaprison between multi and single rate charging for a 35 bus 6 charger scenario

Energy



D. Multi-Rate Comparison

This subsection compares a multi-rate and single-rate charge schedule. The multi-rate schedule includes a_1 , a_2 , a_3 , and a_4 as defined in section VII-A. The single-rate schedule assumes the static charge rate associated with a_1 . Two scenarios are considered. The first compares the cost of mulit and singlerate plans for a 5 bus 1 charger scenario. The second compares performance for a 35 bus, 6 charger scenario.

The respective costs assocaited with the 5 bus 1 charger scenario are given in figure 22 as before. As shown in figure 22, the cost difference is negligible. The cost of the multi-rate scenario is \$3006.94 and the cost of the single-rate scenario is \$3007.77 which gives a total savings of \$0.83. The 36 bus, 6 charger comparison in figure 23 also yields minimal cost savings.

While examining the most commonly used edges, we observe that edges corresponding to a maximum charge rate are used most frequently as shown in figure 24 which explains the similarities in cost. If the highest rate is almost always selected, the resulting plan would resemble a single-rate schedule, resulting in a singe-rate cost.

Another explaination for the cost similarity is found in how

monthly cost is computed. Because the monthly cost is based on the average instantanous power, both high and low charge rates can give the same results over a fixed time period. The charge schedules shown in both single and multi-rate plans charge buses in relatively small time periods. Fast charging over small periods of time is equivalent to slow charging over longer periods. In this way, the average power can be kept low even when using high charge rates (see figures 21, and 20).

On-Peak

VIII. CONCLUSIONS AND FUTURE WORK

In conclusion, the charge schedules developed in equation 54 yield significant cost savings over the baseline case. These savings come from minimizing the average power consumption, and charging during off-peak hours. Cost savings are maintained in both uncontested and resource contrained scenarios. There is also little to be gained by offering multiple charge rates because average power can be managed with high charge rates by reducing the charge duration. Furthermore, it was shown that when given the choice, the optimizer primarily selected high charge rates which reduces the solution to the feasible set of a single-rate formulation.

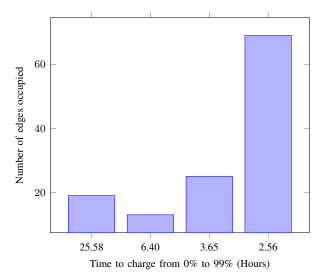


Fig. 24: Histogram of charge rates, where each rate is described by how must time it would take to charge a bus from 0% to 99%

Although multi-rate charging does not significantly reduce the monthly cost, it could be usefull in prolonging battery life. The high power rates observed in this work can reduce the lifespan of the battery, incentivising the use of low charge rates. Therefore, future work might include a battery-centric scenario, which would lend itself well to a multi-rate charging framework.

Future work might also extend the discrete charge levels in this work to a continuous rate selection, and prepare the global plan for real-time deployment. Because this work presents only a planning framework for a global solution over large stretches of time, it is computationally infeasible to recompute for unplanned events. Additional work might use a precomputed global plan in real-time execution, and manage stochastic events by returning to the global plan. The global plan could also be taylored for such an environment by optimising in a more robust manner, where areas of high uncertainty are generally avoided.

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