SHARED AUTONOMOUS VEHICLES FOR EFFICIENT FIRST-MILE CONNECTION TO EVACUATE VULNERABLE POPULATIONS

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Word Count: 10,505 words

ABSTRACT
Shared autonomous vehicle (SAV) fleets can assist in regional evacuations, especially for those without private-car access. A range of evacuation scenarios are microsimulated here, for the coast of Houston, Texas (where hurricanes are increasingly common). The scenarios use different SAV seating capacities, fleet sizes, shared-ride acceptance levels, and vehicle-to-bus coordination principles. While bigger SAVs enable higher seat-count occupancies, overall cost-minimizing results (reflecting evacuee delay and vehicle costs) recommend 5-seater (small) SAVs, and fleet sizes of 1 SAV per 14 evacuees, in this Houston setting. As expected, SAV-to-bus connections are more effectively managed when SAVs are coordinated with bus-departure schedules. Moreover, SAV ride-sharing (among strangers) should be actively orchestrated in lower-density/demand settings, to minimize evacuation costs (including traveler delays). While any increase in evacuees’ unwillingness to share rides led to longer wait times, final bus arrival times (at safe/distant shelters) remained largely unaffected.

KEYWORDS
Shared Autonomou s Vehicle; Dynamic Ride-sharing; Evacuation Strategies; Non-Vehicle-Ownership Populations; First-mile Connection

INTRODUCTION
Hurricanes, as one of the most devastating and expensive natural disasters in the United States, incur immense damage. In 2005, Hurricane Katrina caused $125 billion in property damages (2005 USD) and 1,836 deaths (Knabb et al., 2005), and Hurricane Harvey led to equivalent property damages and claimed the lives of 68 Texas residents in 2017 (Blake & Zelinsky, 2018). Contributing factors such as rising greenhouse gas levels, global warming, and climate change have increased ocean temperatures, potentially leading to more frequent and severe hurricanes (Levin & Murakami, 2019). The Saffir-Simpson Hurricane Wind Scale categorizes hurricanes from 1 to 5 based on sustained surface wind speed, with Category 5 being the most catastrophic (National Hurricane Center and Central Pacific Hurricane Center, 2021). While Category 1 and 2 hurricanes pose risks, storms of Category 3 and above are considered major hurricanes and necessitate consideration for evacuation.
Historically, hurricane evacuations, such as those from Hurricane Floyd in 1999 and Hurricane Georges in 1998, have utilized contraflow operation, wherein inbound freeway lanes are repurposed for outbound evacuation, thereby increasing outbound network capacity (Wolshon, 2001). However, this approach predominantly serves the needs of vehicle-owning evacuees, leaving transit-dependent residents insufficiently accommodated. For example, during Hurricane Katrina, many transit-dependent residents were directed to local shelters rather than evacuated, a decision made without proper comprehension of the hurricane's severity (Litman, 2006). Moreover, during Hurricane Rita, contraflow operation in the Houston area was abandoned to allow inbound transportation of resources, highlighting the need for more comprehensive and adaptable evacuation strategies (Litman, 2006).

Saving lives and preserving properties necessitates a resilient transportation infrastructure that accommodates varying individual circumstances. The resilience of transportation infrastructure impacts not only the network's performance during evacuation onset but also post-disaster response time (Donovan & Work, 2017). Although private vehicles are the preferred evacuation mode (Yin et al., 2014), those without such vehicles or with insufficient vehicle numbers must turn to non-household transportation modes. These evacuees will be defined as the no-vehicles-available population hereafter. This study considers shared autonomous vehicles (SAVs) as a potential mode for evacuating this no-vehicles-available population, which constitutes an estimated 4% of the evacuees in Houston, Texas.

Shared mobility, whether self-driven or human-driven, can enhance evacuation efficiency by reducing the number of small trips and providing accurate evacuee location data via communication devices (Li et al., 2018). The decline in vehicle ownership corresponds to increased ride-sharing usage (Zhang & Zhang, 2018), suggesting that the no-vehicles-available population may be comfortable using shared mobility for evacuation.

SAVs, adding vehicle autonomy to shared mobility, show greater promise for evacuation processes. They offer cost-effectiveness by eliminating labor costs and avoiding human risk in disaster situations (Shen et al., 2018). The driver's seat can instead accommodate an evacuee, providing greater mobility opportunities for those with disabilities or without a driver’s license (Kröger et al., 2019). High-performance computing power, sensing equipment, and communication devices of SAVs facilitate rapid route-searching (Al-Hasan & Vachtsevanos, 2002), safe driving and crash reduction (Moody et al., 2020), and may reduce traffic congestion (Wang et al., 2017) to achieve faster evacuation. As autonomous vehicle (AV) technology remains immature and evacuations are infrequent, its application to evacuation problems has primarily been simulated. Incorporating AV technology with reservation-based intersection control techniques or public transit signal prioritization policies can increase travel speed and safety during hurricane evacuations (Chang & Edara, 2018). Combined with strategic departure time scheduling, AV evacuation can lower costs, reduce network clearance time, and bring certainty to the evacuation process (Lee & Kockelman, 2021).

However, SAV systems may not always be the optimal choice due to limitations such as inability to satisfy high trip demands, extended user wait times, and increased periods of empty driving. SAV systems operate on demand-responsive principles, meaning that as demand escalates, the need for more SAVs rises, although dynamic ride-sharing (DRS) can somewhat manage this increased demand (Fagnant & Kockelman, 2018). Nevertheless, deploying a larger SAV fleet to meet this high demand escalates roadway density, potentially exacerbating traffic congestion. Under fixed conditions, a larger SAV fleet is necessary to ensure shorter user wait times (Wang et al., 2019), indicating that fleet size is crucial to the SAV system's performance. Empty driving, where a vehicle is on the road without passengers, can also contribute to traffic congestion if empty vehicle-miles traveled (eVMT) increase (Levin et al., 2019). Given that evacuation trips are often long-distance (Bian et al., 2019; DeYoung et al., 2018; Do, 2019), an increase in eVMT may hinder the efficiency of SAV operation. The asymmetric traffic pattern during evacuations, with numerous widespread origins and few destinations, may further strain SAV performance due to increased eVMT and SAV wait times.

To address these challenges, this paper proposes a combined strategy of special evacuation bus operation
and SAV fleet operation to evacuate the no-vehicles-available population. A special evacuation bus is a non-
regularly operated line that transports evacuees to temporary destinations such as public shelters during
evacuations, and has been identified as a favorable mode of non-household transportation for evacuees
(Sadri et al., 2014). This approach still requires a solution for the first-mile connection of the no-vehicles-
available population from their origin to the special evacuation bus, which could be provided by SAV
operation or walking if the distance is manageable. This strategy restricts the geographical range of SAV
operation to evacuation zones, helping minimize eVMT. In contrast, those with sufficient household
vehicles will use their own means of transportation for evacuation. Thus, this paper introduces a
comprehensive multimodal approach designed to facilitate timely and efficient evacuations.

**TRANSPORTATION NETWORK AND FLOW ASSUMPTIONS**

This section provides an overview of the transportation network in Houston, Texas, and estimates
evacuation demands per neighborhood. It is assumed that all evacuees will proceed towards the nearest
endpoint from their origins. Each household is represented as a single entity with all members evacuating
together using a privately-owned vehicle, if available. Those without personal vehicles are assumed to travel
on foot or utilize SAVs to the nearest designated stations, where conventional buses will transport them to
designated endpoints.

**Transportation Network**

Houston's road network encompasses 36,124 links distributed across 5,217 traffic analysis zones (TAZs).
Approximately 20 percent (1,035) of these TAZs are considered high-risk for hurricane landfall (categories
1 through 5). These TAZs are categorized as hurricane risk zones 1 to 5 by the Texas Natural Resources
Information Service (Texas Natural Resources Information Service (TNRIS), 2004), with risk zone 1 being
most vulnerable to hurricanes of any category and zone 5 being threatened only by Category 5 hurricanes.
Sections of Brazoria, Chambers, Galveston, Harris, and Liberty counties fall within these risk zones, and
about 895,000 residents (12.4%) out of Houston's population of 7.2 million are typically instructed to
evacuate during a Category 5 storm. Those residing outside these TAZs are presumed to remain in place
and not evacuate. However, they will still contribute to background traffic at about 50% of normal weekday
volumes, divided across four distinct times of day. The assumption of a 50% reduction in background traffic
is based on findings by Safitri & Chikaraishi (2022), where the available road links in Hiroshima, Japan,
dropped by about 50% during heavy rain in 2018. Although Houston and Hiroshima have differing network
conditions, the authors assumed that a similar impact could be observed in Houston during a hurricane
landfall.

Evacuation simulations are achieved using a traffic simulator named SUMO (Simulation of Urban MObility,
Lopez et al. (2018)). Prior to the primary evacuation simulation, a 30-minute warm-up period (from 5:30 to
6 am) is implemented to populate the network with background traffic. Due to computational limitations,
only 20% of the population, regardless of their evacuation status, will be sampled for the simulation. This
reduced sampling rate allows for proportional reduction in road capacity to maintain accurate traffic
congestion characteristics. This paper does not assume an immediate or no-notice disaster but anticipates
several days before the hurricane makes landfall. Figure 1 shows the utilized network, with at-risk TAZs
marked in yellow to red and the recommended evacuation route defined by the local metropolitan planning
organization (MPO).

Accessibility measure \((A_i)\) is used to determine the evacuation-bus station locations. This measure
calculates the estimated number of individuals reachable within a specific distance, time, or travel cost.
The population of a link within a TAZ is assumed to be proportionate to the percentage of its centerline
length, given the TAZ's population data. This method allows the selection of the most accessible bus station,
thereby enhancing evacuation efficiency. The calculation of the accessibility measure employed in this
paper is described in Eq. (1) with the value of the parameter (-0.054) obtained from Papa (2020). For each
county, the link with the maximum \(A_i\) is selected as the location of the special evacuation bus station. For
Galveston County, two stations are selected: one for the inland area and another for Galveston Island, considering the bridge connecting the inland and island regions is a significant bottleneck hindering island residents from reaching an inland station. Figure 1 shows the location of the six bus stations: one for each county and an additional station for Galveston Island.

\[ A_i = \sum_{j=1}^{J} D_i \exp(-0.054 \cdot FFTT_{ij}) \]  

where, \( J \) = set of destinations, \( D_i \) = population of \( i \), \( FFTT_{ij} \) = free-flow travel time from \( i \) to \( j \).

Evacuation Demand

In accordance with the TAZ's population, the agent's origin, the household's evacuation starting point, is randomly selected as a link within that TAZ. It is assumed that the evacuation destination would be one of eight endpoints in the transportation network. Destinations with shorter free-flow travel times are more likely to be chosen as indicated in Eq. (2). Given that agents prefer the nearest destination, it is assumed that they would proceed to the endpoint with the shortest travel time under free-flow traffic conditions. Once the agent arrives at the destination, it is assumed that the evacuation process is complete, and further actions are not monitored. Figure 1 shows the location of the eight presumed destinations.

\[ Pr(j) = \frac{\exp(-FFTT_{ij})}{\sum_{d=1}^{J} \exp(-FFTT_{id})} \]  

where, \( Pr(j) \) = probability to choose destination \( j \), \( FFTT_{ij} \) = free-flow travel time from \( i \) to \( j \), \( J \) = set of destinations.

To minimize the number of bus lines, certain destinations are grouped if they are closely situated. In this scenario, the bus initially travels to the nearest destination to the station, unloads agents whose designated stop is that location, and then proceeds to the next nearest destination to unload remaining passengers. Figure 1 shows the result of this destination aggregation, which results in five distinct bus destinations for the special evacuation bus. All six bus stations operate bus lines for these five aggregated destinations, resulting in a total of 30 different bus lines in the network.

This study considers evacuation at the household level; thus, the basic unit of the agent is the household. All members of a household evacuate together, acting as a single agent. The number of households per TAZ for model year 2019 is obtained from the local MPO (Houston-Galveston Area Council (H-GAC), 2018), and the distribution of households based on the number of household members for each county is derived from the US Census Bureau (US Census Bureau, 2019b). The number of vehicles owned by each household, relative to its size (number of household members), is sourced at the county level (US Census Bureau, 2019a). The number of household members and vehicles owned by each household in a TAZ is generated by randomly sampling from these datasets. This study assumes that each household member weighs 150 lbs. and carries 50 lbs. of luggage, occupying 1/3 of a seat (e.g., a household with three members would require four seats, including one for luggage). Through this approach, households that do not own private vehicles can be identified. Assuming a privately-owned vehicle has five seats, it's also possible to identify members left behind due to a household owning an insufficient number of vehicles. These two groups make up the no-vehicles-available agents (4% of the evacuees), who should evacuate using the special evacuation bus.

Agents' departure times are assumed to follow a staged random distribution within a six-hour duration from 6 AM to 12 PM on a typical weekday. This assumption is based on the recent evacuation order issued by the mayor of Galveston, Texas on August 25, 2020 due to Hurricane Laura, which was activated at 6 AM, followed by city services being suspended at 12 PM (Mayor Pro Tem of The City of Galveston, 2020). Agents from TAZs closest to the coastline, categorized as hurricane risk zone 1, will depart from the origin.
at a random time within the first fifth of the six-hour duration. Similarly, agents from TAZs categorized as hurricane risk zone 2 will depart at a random time within the second fifth of the duration. According to this rule, agents in hurricane risk zone 5 will evacuate at a random time within the six-hour duration. This departure time assumption applies to every agent in the corresponding risk zone regardless of their mode of transport. If the agent utilizes a privately-owned human-driven vehicle (HV) or walks to the bus station, they will depart from the origin immediately at the designated departure time. However, if the agent uses an SAV, they will request an SAV ride to the nearest bus station at the designated departure time and wait for the SAV to pick them up.

![Evacuation Map of Houston, TX](image.png)

**Figure 1. Evacuation Map of Houston, TX**

**METHODOLOGIES**

This section outlines the traffic simulation software SUMO (Simulation of Urban MObility), the SAV fleet operation using dynamic ride-sharing (DRS), and the scenarios assumed in this paper. Because of the challenges associated with recreating evacuation traffic in real-world scenarios, a computer simulation through SUMO will be employed, incorporating various dynamic ride-sharing options, SAV sizes, and fleet operations to support SAVs. Due to computational constraints, only 20% of the population, regardless of their evacuation status, will be sampled for the simulation.

**Traffic Simulation**

SUMO is an open-source traffic simulation tool designed to handle extensive networks (Lopez et al., 2018). The time unit for the simulation is in seconds, and SUMO can track each vehicle's movement separately on a second-by-second basis. This capability will be used to derive metrics including average vehicle occupancy, travel time, and SAV waiting time. Following a 30-minute warm-up period to populate the
empty network, the evacuation will commence at 6 AM on a typical weekday. The simulation will terminate once all agents reach their final destination. The simulation accommodates four different transportation modes: human-driven vehicles (HVs), special evacuation buses, SAVs, and walking. The route of all human-driven vehicles and buses in the network, except the background traffic, will be rerouted every 10 minutes to adapt to network changes and traffic conditions.

SAVs' self-driving features are demonstrated by rerouting every second to prioritize residents who experienced severe flooding during Hurricane Harvey's landfall in 2017. This 1-second rerouting feature is used to demonstrate SAVs' real-time communication and route-choice ability. Prioritizing residents who experienced severe flooding leverages SAVs as a form of emergency rescue vehicle, ensuring those at risk are picked up first. Flood records at the TAZ level were sourced from the 2017 Hurricane Harvey flood map (Federal Emergency Management Administration (FEMA), 2018; United States Geological Survey (USGS), 2020). Readers can refer to Lee & Kockelman (2021) for a detailed explanation of the modeling method for link-level flood depth.

Among the transportation modes, HVs and special evacuation buses are the primary means of evacuation. Meanwhile, the special evacuation bus can be accessed by SAV or on foot. Agents with sufficient HVs will evacuate directly from their origin to their destination by manually driving their HVs. An SAV fleet will transport the no-vehicles-available population from their homes to the bus station, where agents can transfer from the SAV to the bus and proceed to their final destination. No-vehicles-available agents have the choice between SAV and walking based on the time required to complete the evacuation. Mode choice is determined by Eq. (3) which takes into account the travel costs of the two modes. This paper assumes a value of travel time (VOTT) of $15/hr., with the costs of walking time and SAV waiting time assumed to be twice that of in-vehicle travel time in an SAV. For the walking mode, a speed of 1.2 m/s (3.94 ft/s) is assumed, following the shortest travel route. This speed is commonly used by the US Highway Capacity Manual (Highway Capacity Manual, 2010).

\[
Pr(Walk) = \frac{\exp(-2WalkCost)}{\exp(-2WalkCost) + \exp(-(SAVTravelCost+2SAVWaitingCost))} \tag{3}
\]

\[
Pr(SAV) = 1 - Pr(Walk)
\]

The special evacuation bus will operate on a fixed time schedule as well as in a demand-responsive manner. Each bus will depart when one of two conditions is met first: 1) 30 minutes after the departure of the last bus from the same line (fixed time schedule), or 2) when the bus reaches full capacity (demand-responsive). An agent arriving at the bus station will wait on the appropriate bus until it departs. All buses are assumed to have 37 seats for passengers and 1 seat for a human driver. The 37-seater MB-917 bus made by Mercedes-Benz serves as the model for the evacuation bus in this paper.

A fixed-size SAV fleet, consistent throughout the simulation, will be operated to assist the no-vehicles-available population in reaching the nearest bus station. At the start of the simulation, SAVs will be randomly distributed across hurricane risk zones to facilitate travel from the origin to the bus station. Three different sizes of SAVs are assumed: sedans with 5 seats, third-row sports-utility vehicles (SUVs) with 7 seats, and vans with 12 seats. DRS can be implemented with various sharing options, allowing passengers to share rides with strangers if sharing conditions are met. Table 1 presents the specifications of the vehicles used in this paper, with values defined as per SUMO default, except the number of seats, which has been modified to reflect driverless SAVs and evacuation bus operations. The main difference between HVs and various types of SAVs is the number of available seats and the presence of a driver. Other vehicle specifications (e.g., acceleration) are kept constant to focus the analysis on shared mobility and self-driving features.
<table>
<thead>
<tr>
<th>Specifications</th>
<th>HV</th>
<th>SAV</th>
<th>Special Evacuation Bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seats (Agent + Driver)</td>
<td>4+1 seats</td>
<td>5+0</td>
<td>7+0</td>
</tr>
<tr>
<td>Length (m)</td>
<td>4.3 m</td>
<td>4.3</td>
<td>4.3</td>
</tr>
<tr>
<td>Width (m)</td>
<td>1.8 m</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.5 m</td>
<td>1.5</td>
<td>1.5</td>
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<tr>
<td>Minimum Gap (m)</td>
<td>2.5 m</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
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<td>2.9</td>
</tr>
<tr>
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<td>9.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Deceleration (m/s²)</td>
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<td>7.5</td>
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</tr>
<tr>
<td>Car Following Model</td>
<td>Krauss (SUMO Default)</td>
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</tr>
<tr>
<td>Lane Change Model</td>
<td>LC2013 (SUMO Default)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Shared Autonomous Vehicle with Dynamic Ride-sharing**

With the DRS option, agents can share their rides with strangers when travelling in an SAV. This paper suggests a rule-based DRS algorithm. Different agents' trips can be shared when all agents' travel characteristics satisfy the DRS rules. These agents may be scheduled for pickup or drop-off in an SAV, already riding in an SAV, or requesting a new SAV ride. SAVs operate in two states: 'idle' and 'drive'. The 'idle' state is the default, in which the SAV, without any assigned trips for pick-up or drop-off, stays at its current location awaiting a new travel request. The 'drive' state occurs when an SAV is moving to a different location, which can be 'empty driving' (no agent on board) or 'non-empty driving' (at least one agent on board). Non-empty driving can be further classified as 'solo driving' (only one agent onboard) and 'shared driving' (two or more agents onboard).

In this scenario, let's define SAV as $\nu$, agent requesting a new SAV pick-up as $p$, and passengers scheduled for pick-up, drop-off or already onboard the SAV $\nu$ as $\nu_r$. The SAV $\nu$ must have enough seats available when agent $p$ requests a pick-up to be a feasible SAV for DRS conditions. For each agent $\nu_r$, their direct arrival time at their SAV destination (bus station) based on the current trip schedule of SAV $\nu$ is defined as $D(\nu_r)$. For the agent $p$, the direct arrival time at their bus station, assuming $p$ departs immediately after an empty SAV picks them up, is defined as $D(p)$. The new arrival time of an agent $k$, due to the rerouting of the SAV $\nu$ because of a DRS request, is defined as $R(k)$.  


SAVs are ordered by the number of trips they are currently assigned, meaning SAVs with fewer trip assignments are considered before those with more. Also, an SAV located in the same county as the passenger will be given priority to serve the trip. Due to computational limitations, this paper assumes that a new pickup request by agent \( p \) should be prioritized over other trip assignments that SAV \( v \) is scheduled for, while the drop-off order of the agent \( p \) is not restricted. Lastly, the agent \( p \) who experienced more intense flooding from Hurricane Harvey will be prioritized over other passengers. Given these variables, Eq. (4) must be satisfied for the agent \( p \) and SAV \( v \) to be matched using DRS service. The maximum reroute-time, \( RT \), is a variable that determines whether a new pick-up request can be assigned to the SAV or not.

\[
R_{(k)} - D_{(k)} \leq RT, \quad \forall k \in \{p, v_r\} \\
\text{s.t.} \\
\text{Seat}_{(v)} \geq HH_p
\]

where, \( RT = \) maximum reroute-time, \( \text{Seat}_{(v)} = \) number of seats left in \( v \) at the time when \( p \) requests a pick-up, \( HH_p = \) number of persons in household \( p \).

Figure 2 shows the implementation of the described DRS algorithm using pseudo-code. The SAV already has two agents, agents a and b, scheduled for pick-up and drop-off and considers the inclusion of a new pick-up request from agent c. In this context, Greek letters represent the travel time between two locations. Due to computational constraints, the pick-up order for a new agent, denoted as \( (c, \text{pick}) \) always assumes the initial position, while its drop-off order, \( (c, \text{drop}) \), can be anywhere that satisfies Eq. (4). His study does not aim to optimize the DRS service by seeking the optimal combination of agent, SAV, and trip assignment among all possibilities. If a searched pair of agent \( p \) and SAV \( v \) adheres to the DRS rule under the priority sequence, they are paired together. If no SAV can be matched to agent \( p \), this agent is added to a set titled ‘unassignedAgents’, ordered by the initial SAV call time. The unassignedAgents set favors the agent who made the earliest initial SAV request. An attempt to match them with an SAV DRS takes place every 10 minutes or when an idle SAV with no scheduled trips becomes available.

\[
\begin{align*}
\text{if:} \\
(E + Z + B + I) - (A + B + G + \Theta) & \leq RT \\
(E + Z + B + G + H + \Theta) - (A + B + G + \Delta) & \leq RT \\
(Z + B + G + H) - (I) & \leq RT \\
\text{then:} \\
\text{update SAV } v\text{'s trip assignment:} \\
\text{from } (a, \text{pick}) - (b, \text{pick}) - (a, \text{drop}) - (b, \text{drop}) \\
\text{to } (c, \text{pick}) - (a, \text{pick}) - (b, \text{pick}) - (a, \text{drop}) - (c, \text{drop}) - (b, \text{drop})
\end{align*}
\]

Figure 2. DRS Example

The key variable influencing DRS performance is the maximum reroute-time, \( RT \). Strategic assignment is plausible when this variable coordinates with the variables dictating evacuation performance, courtesy of
SAV’s communication devices. This paper proposes a technique to synchronize the maximum reroute-time with the departure time headway of a special evacuation bus and the predicted time an agent would reach the bus station, allowing the establishment of a dynamic reroute-time. Regardless of the agent’s early arrival at the bus station, he/she must await bus departure. If this waiting time can be utilized for the SAV to accommodate more agents—provided the agents do not miss the bus—the number of agents served by SAVs can be increased, thereby enhancing evacuation performance. Conversely, if the time difference between an onboard agent’s expected station arrival and bus departure is minimal, the SAV will prioritize delivering the onboard agent straight to the station rather than detouring to pick up more agents.

A similar coordination method is proposed by Huang et al. (2021), which coordinates the SAV maximum reroute-time and the train’s departure time headway. However, this is intended for regular travel situations with a fixed train headway. In contrast, this paper accommodates the changing departure time headway of the special evacuation bus based on evacuation demand. It departs either when the bus is full or every 30 minutes, in a demand-responsive manner. Consequently, the maximum reroute-time is both dynamic and demand-responsive, varying according to the agent, bus line to be used, and when the agent places the SAV request—amending Eq. (4) to Eq. (5).

During periods of low evacuation demand, the bus is likely to operate on an extended schedule, including the fixed 30-minute timeframe, allowing an SAV to undertake more DRS trips via a prolonged maximum reroute-time. When evacuation demand is high, the bus tends to operate on a shorter schedule, obliging SAVs to concentrate on transporting already onboard agents and restrict excessive DRS service. As each agent’s bus schedule varies by time and location of the bus station and destination, every agent \( k \), whether onboard or requesting a new SAV ride, must satisfy Eq. (5) for a new SAV ride to be matched.

\[
R_{(k)} - D_{(k)} \leq R_{ij}^{(k)}, \forall k \in \{p, v_r\} \tag{5}
\]

\[
s.t. \quad Seat(v) \geq HH_p
\]

where, \( R_{ij}^{(k)} \) = dynamic reroute-time for agent \( k \) departing from \( i \) to \( j \) at time \( t \). \( Seat(v) \) = seats left in \( v \) at the time when \( p \) requests for a pick-up, \( HH_p \) = household size of agent \( p \).

The dynamic maximum reroute-time, \( R_{ij}^{(k)} \), assumes that the departure time headway of the bus, agent \( k \) intends to use, will remain constant until the agent reaches the bus station. This headway value could either be a demand-responsive value, shorter than the 30-minute fixed schedule, or the 30-minute fixed schedule resulting from low bus demand. Under this assumption, the expected departure time of the next available bus for agent \( k \) can be estimated. Agent \( k \)’s expected bus station arrival time is deduced from the trip schedule of the SAV \( v \), whether the agent is onboard or requesting a new ride. The time difference between agent \( k \)’s expected bus departure time and the predicted arrival time at the station represents the maximum reroute-time agent \( k \) can allow for rerouting. Given the ambiguity surrounding the bus operation schedule—whether fixed or demand-responsive—the minimum of two rerouting times derived from 1) the 30-minute fixed headway, and 2) the demand-responsive headway is assumed as the rerouting time for agent \( k \). This time corresponds to the duration agent \( k \) would spend on the bus before it departs—a duration that could alternatively be used by the SAV to pick up another agent via DRS. A safety buffer of 25% is employed to ensure the agent does not miss the bus, meaning only 75% of the calculated difference between bus departure time and agent arrival time can be used for rerouting. Consequently, the maximum reroute-time, \( R_{ij}^{(k)} \), varies dynamically according to agents, bus lines, and SAVs. Figure 3 the proposed concept of SAV rerouting synchronized with the bus schedule, while Algorithm 1 shows the pseudo-code of the SAV DRS method, inclusive of the bus coordination strategy.
Algorithm 1. SAV DRS Matching Method

for agent \( p \):
   if \((t=t_p)\) or \((p \in \text{unassignedAgents} \text{ and } t\%10=0)\) or \((p \in \text{unassignedAgents} \text{ and } \text{idleSAV} \neq \emptyset)\)
      for SAV \( v \):
         if coordinated:
            if \( R(k) - D(k) \leq R_{(k)}^{m} \):
               \( p - v \) matched
               break
         else:
            if \( R(k) - D(k) \leq RT \):
               \( p - v \) matched
               break
            if \( p - v \) not matched:
               \( \text{unassignedAgents} = \text{unassignedAgents} \cup \{p\} \)

where
\( t = \) current time (min)
\( t_p = \) initial SAV call time for agent \( p \)
\( t\%10 = \) the remainder after division of \( t \) by 10
\( \text{idleSAV} = \) set of idling SAVs

Scenarios and Model Summary

This paper conducts scenario analyses encompassing different SAV fleet sizes, evacuee behaviors, and non-compliance levels. Given that three distinct types of SAVs are proposed, differentiated by the number of seats available, these variations will be incorporated into the scenario analyses. Moreover, this paper integrates the dynamic maximum reroute-time coordination strategy dependent on the special evacuation bus's departure time to evaluate a more strategic SAV fleet operation application.

This paper examines evacuee behavior through analyzing the impact of agents' willingness to share their
rides during an evacuation. The baseline sharing behavior assumes that all agents are amenable to ride-sharing in an SAV, given a predetermined maximum reroute-time. However, scenarios will incorporate agents who are unwilling to participate in ride-sharing. For these individuals, their maximum reroute-time will be set to zero, thus preventing any ride-sharing implementation.

This paper also assesses evacuee non-compliance levels by adjusting departure time scenarios to account for varying agent non-compliance degrees. The baseline departure time distribution is a staged random distribution based on the agent's hurricane risk zone. This assumption will be relaxed by prompting a portion of agents to ignore the staged evacuation strategy. If an agent chooses to disregard the strategy, they are assumed to depart randomly within the first fifth of the six-hour departure time duration, regardless of their hurricane risk zone. This adjustment allows for an evaluation of the proposed evacuation method's performance under moderate to severe non-compliance levels.

In summary, the proposed method considers agents moving at a household level, using their HVs if available. If HVs are not available, agents can choose between the Walk-bus or SAV-bus, depending on the expected travel cost from home to the bus station. Buses depart from the bus station every 30 minutes or when full. Algorithm 2 summarizes the proposed evacuation method.

**Algorithm 2. Summary of Proposed Method**

```plaintext
while every agent arrived at destination j
    for agent k:
        if \( t = t_k \):
            if HV available:
                evacuate from origin i to destination j
            else:
                if Walk:
                    walk from origin i to closest bus station s
                    when arrived at s, wait until bus departs to destination j
                else:
                    Perform Algorithm 1 to ride a SAV from origin i to closest bus station s
                    when arrived at s, wait until bus departs to destination j
        for Bus Station s:
            for Bus b traveling from s to j:
                if (Bus b is full) or (in every 30 minutes):
                    Bus b evacuates from s to j
            if \( t \% 10 \):
                reroute HV, SAV, and Bus
                \( t = t + 1 \)

where
\( t = \) current time
\( t_k = \) departure time of the agent \( k \)
\( t_p = \) equivalent to initial SAV call time \( t_p \) if the agent uses SAV
\( t \% 10 = \) the remainder after division of \( t \) by 10
```

**EVACUATION SIMULATION**

This section evaluates the simulation results of using SAVs as the primary mode of transportation for evacuating populations without available vehicles, using evacuation buses. The paper explores various SAV
specifications, sizes, and evacuation scenarios to determine SAV technology's influence on evacuation performances. Each scenario is simulated ten times, and the average value is presented.

Sensitivity Analyses of Various SAV Fleets

The sensitivity analyses of various SAV fleets all presuppose the staged random departure time distribution discussed earlier, with agents from hurricane risk zone 1 more likely to depart earlier than those from hurricane risk zone 5. However, each SAV fleet scenario varies by fleet size and seats per SAV. Six distinct SAV fleet sizes are simulated: small (200, 400 SAVs), medium (600, 800 SAVs), and large (1000, 1200 SAVs). 200, 400, 600, 800, 1000, and 1200 SAVs in the network corresponds to 1 SAV per 40, 20, 14, 10, 8, and 7 people, respectively. This paper also examines three vehicle sizes with 5-seat, 7-seat, and 12-seat SAVs. Consequently, a total of 18 unique SAV fleet scenarios are simulated by combining fleet size and seats per SAV.

In addition, for the 18 SAV fleet scenarios, two different maximum reroute-times are tested. In one scenario, the maximum reroute-time is fixed to 15 minutes for all agents ($R_T = 15\, min$) and in the other, a dynamic maximum reroute-time with bus coordination ($R_{T(k)}^{ij}$) strategy is implemented. The assumption of 15-minutes maximum reroute-time was obtained from the research results by Gurumurthy & Kockelman (2018). Unless specified otherwise, all simulation results are based on the 15-minute maximum reroute-time assumption. The combination of 18 fleet scenarios and two reroute-time scenarios results in a total of 36 distinct SAV scenarios, each simulated ten times to produce an average value. A microscopic SUMO simulation is performed to operate the SAV fleet and track each agent's evacuation.

Figure 4 represents the SAV mode share for no-vehicles-available agents (4% of total evacuees), who can choose between SAV and walk modes for the first-mile connection to the bus station. The SAV share increases with larger fleet sizes and more seats available in each SAV. As more SAVs become available to the agents with greater fleet size, the agents will have greater opportunity to ride in an SAV to travel to the bus station. However, the SAV mode share plateaus after more than 600 SAVs are in the network, indicating that a fleet size exceeding this may not be necessary. This phenomenon is likely due to operational inefficiencies in large fleet size scenarios, where some SAVs are idling and not serving pick-up and drop-off requests effectively. This aspect will be analyzed in the subsequent sections.

In most scenarios, a higher number of seats in SAV correlates with an increased SAV mode share. However, the gap in mode share between 12-seat SAVs and smaller alternatives contracts as the fleet size expands. More seats in an SAV equates to a greater number of onboard evacuees and a heightened chance to serve DRS trips, hence the larger SAV mode share. Yet, the benefit of increased seating capacity diminishes as the fleet size grows and SAVs become more accessible.
Figure 4. Mode Share of SAVs by SAV Scenario

Figure 5 presents the time each individual spends waiting for and travelling in an SAV. Within the fleet size scenarios, the significant contributor to reducing total travel time is the diminishment of SAV waiting time. An increase in available SAVs leads to a reduced wait time, although the impact lessens with more than 600 SAVs. A corresponding decline in mode share increase after the 600 SAV threshold indicates that the change in mode share is primarily triggered by the alteration in SAV waiting time. Conversely, as the number of SAVs grows, so does the travel time due to the extended time spent rerouting for DRS. Despite this, the decrease in waiting time compensates for the increased travel time, resulting in an overall reduction in total SAV time. The influence of the number of seats is less significant on changes in SAV waiting and travel time compared to the impact of fleet size.
Larger SAVs contribute to evacuation performance enhancements by providing more opportunities for DRS rather than reducing travel times. Figure 6 shows the total VMT (Figure 6a), the percentage of shared VMT (Figure 6b), and the percentage of empty VMT (eVMT, Figure 6c) for each SAV scenario. In Figure 6a, as the number of seats per SAV increases, the total VMT decreases. This represents that a 12-seat SAV covers a shorter average distance to serve the same number of agents compared to a 5- or 7-seat SAV due to more agents likely sharing rides. This assumption is reinforced in Figure 6b, where an increase in seats corresponds to a rise in the percentage of VMT shared by two or more agents. Figure 6c further reveals that eVMT decreases as the number of SAV seats increases. This is because having more seats heighten the chances of having at least one seat occupied by an evacuee at any time due to DRS.

Revising Figure 6a, the total VMT decreases in line with an increase in fleet size, except for the 200 to 400 SAV scenario. This is due to increased ride-sharing opportunities (Figure 6b) and reduced eVMT (Figure 6c), optimizing SAV fleet operation. Figure 6b reveals that the percentage of shared VMT grows with an increasing SAV fleet size, as more SAVs provide greater DRS opportunities. The data in Figure 6b rationalizes the increased travel time with a larger fleet size noted in Figure 5, due to the increased time spent rerouting for DRS. As shown in Figure 6c, larger fleets can schedule pick-ups and drop-offs more efficiently by assigning SAVs to nearer agents, preventing the need for empty travel. With the combined effects of shared VMT and eVMT, total VMT decreases with fleet size increase. A more efficient SAV operation with reduced evacuation time can be anticipated with a larger fleet size, as suggested in Figure 5, due to less network congestion from reduced total VMT. The 200 SAVs scenario registers lower total VMT than the 400 SAVs scenario due to its low mode share of 75%-85% (as described in Figure 4). As this
scenario served fewer agents than others, its total VMT is lower than the 400 SAV scenario, as observed in Figure 6a.

Figure 6. SAV VMT and Shared VMT Percentage by SAV Scenario

Increased ride-sharing opportunities from more SAV seats (supported by Figure 6b) affect SAV occupancy. Figure 7 depicts the occupancy configuration by the percentage of each number of passengers (PAX) onboard per fleet size and number of seats. The average household size of the no-vehicles-available agent is 1.73 persons, which includes both households without private vehicles and those left behind due to a shortage of such vehicles. Therefore, SAVs with occupancies over 2 PAX are shared rides catering to two or more agents. Figure 7 shows that on average, 43%, 48%, and 49% of the occupancy observations are made with over 2 PAX for the 5, 7, and 12 seat scenarios respectively. This indicates that increased SAV seating promotes DRS and decreases total VMT. However, within each seating capacity scenario, fleet size exerts minimal influence on occupancy configuration.
In assessing the efficacy of an SAV fleet for evacuation purposes, it is crucial to consider the average bus departure and bus arrival times for each scenario, as seen in Figure 8. The y-axis of Figure 8 represents how much time has elapsed per individual evacuee when the bus departed and arrived after the evacuation started at 6 AM. In this regard, earlier bus departures and arrivals signify a more efficient evacuation process. Interestingly, the total VMT and eVMT are generally lower with larger SAVs (as per Figure 6), but the average individual evacuation experience to arrive at the destination earlier is not significantly impacted by the seating capacity of the SAVs. Conversely, the fleet size influences the bus departure and bus arrival times, with larger fleets resulting in earlier times, albeit the impact diminishes beyond 600 SAVs in the network. In conclusion, larger fleet size reduces total VMT and eVMT and increases shared VMT (from Figure 6), has no impact on occupancy configuration (from Figure 7), and reduces the total time needed to evacuate (from Figure 5 and Figure 8).
A larger fleet size and a greater number of seats in each SAV may result in a better evacuation experience by reducing travel time or VMT. However, it may not be cost-efficient to operate large SAV fleets with more seats per SAV. Figure 9 shows the non-idle time share by scenario, calculated as non-idling time over total time until the final agent arrives at the bus station. This demonstrates that the impressive evacuation performance of a large SAV fleet, particularly one with more seats per SAV, is contingent upon a low non-idle time share. Thus, this strategy is less efficient overall. Taking into consideration that travel time reduction plateaus with more than 600 SAVs and the lower non-idle time share of SAVs with more seats, this paper proposes a base case scenario of 600 5-seat SAVs, approximating to one SAV per 14 people for cost-efficient evacuation.

Figure 8. Avg. Bus Departure and Arrival Time by SAV Scenario

Figure 9. SAV Non-idle Time Share by SAV Scenario
Impact of Vehicle Autonomy

Analyzing the impact of vehicle autonomy is also integral to understanding the evacuation with SAVs. This paper assumed that SAVs employ AV communication technology and real-time route optimization to find the shortest path every second, thus displaying superior route-choice ability compared to human drivers. Additionally, SAVs are programmed to prioritize residents more intensely affected by flooding during Hurricane Harvey in 2017. The impact of these AV features can be measured by analyzing the results without these vehicle autonomy features, which can be considered as simple DRS operation conducted by human drivers, such as Uber and Lyft. The simulation was achieved on 600 5-seat SAVs, which was defined as the base case scenario in the previous section.

The results in Table 2 highlight that both waiting and travel times for shared vehicles and buses amplify when SAVs are substituted with shared human-operated vehicles. This signalizes a less efficient evacuation scenario compared to that involving vehicle autonomy. Although there is an increase in the non-idle time share when vehicle autonomy is eliminated, there is also a noticeable rise in both empty VMT share and total VMT per vehicle, accompanied by a decrease in shared VMT. These findings suggest that the human-driven shared vehicle conduct DRS operations less efficiently, taking more time than SAVs. Consequently, these outcomes affirm that vehicle autonomy can facilitate a more effective evacuation of residents than human-driven vehicles.

Table 2. Vehicle Autonomy and First-mile Connection

<table>
<thead>
<tr>
<th></th>
<th>Shared Autonomous Vehicle + Bus</th>
<th>Shared Human-driven Vehicle + Bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared Vehicle Wait Time (hr./person)</td>
<td>0.32</td>
<td>0.39 (+21.9%)</td>
</tr>
<tr>
<td>Shared Vehicle Travel Time (hr./person)</td>
<td>0.37</td>
<td>0.47 (+27.0%)</td>
</tr>
<tr>
<td>Bus Wait Time (hr./person)</td>
<td>0.17</td>
<td>0.17 (+0.0%)</td>
</tr>
<tr>
<td>Bus Travel Time (hr./person)</td>
<td>2.95</td>
<td>3.15 (+6.8%)</td>
</tr>
<tr>
<td>Total Time (hr./person)</td>
<td>3.82</td>
<td>4.18 (+9.4%)</td>
</tr>
<tr>
<td>Non-idle Time Share (%/vehicle)</td>
<td>30.53</td>
<td>38.07 (+24.7%)</td>
</tr>
<tr>
<td>eVMT (%/vehicle)</td>
<td>32.46</td>
<td>34.55 (+6.4%)</td>
</tr>
<tr>
<td>Shared VMT (%)</td>
<td>38.25</td>
<td>36.12 (-5.6%)</td>
</tr>
<tr>
<td>VMT per vehicle (mi.)</td>
<td>86.54</td>
<td>95.03 (+9.8%)</td>
</tr>
</tbody>
</table>

* Values in parentheses show differences from SAV + Bus scenario.
** All simulations performed 600 5-seat SAVs, and the average values after repeating each scenario 10 times are shown.

SAV - Bus Coordination Strategy

A scenario analysis was also conducted to evaluate the effect of a maximum reroute time in SAV fleet operation, coordinated with the special evacuation bus schedule, as shown in Figure 3. In this scenario, each agent is assigned a unique, dynamic maximum reroute time, calculated based on their expected arrival time.
and bus departure time. Table 3 contrasts the SAV fleet performance in this scenario with the base case scenario where the maximum reroute time is set to 15 minutes for all agents.

The mode share in the bus coordination scenario does not vary significantly from the base case of the 15-minute fixed reroute time scenario. However, total VMT sees a considerable increase, ranging between 8% to 33%, while the shared VMT percentage drops by 3 to 17 percent points (%p) from the base case. To help readers who are not familiar with the unit “percent point”, it is the arithmetic difference of two percentages (e.g., 34% is 4%p larger than 30%). It can be inferred that ride-sharing and DRS utilization in the bus coordination scenario is lower than in the base case. This is likely due to the maximum reroute time with bus coordination being shorter than 15 minutes for most agents, in order to ensure timely arrival for their evacuation bus. This would result in less opportunity for ride-sharing compared to the base case scenario. However, agents with more than 15 minutes until their bus departure could potentially reroute for longer than 15 minutes.

Table 3. SAV Fleet Operation with Bus Coordination

<table>
<thead>
<tr>
<th>Fleet Size Seats</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>80.82% (+1.59%p)</td>
<td>90.37% (-2.76%p)</td>
<td>94.27% (-0.54%p)</td>
<td>94.38% (-0.55%p)</td>
<td>94.41% (-0.36%p)</td>
<td>94.37% (-0.45%p)</td>
</tr>
<tr>
<td>7</td>
<td>79.56% (-3.45%p)</td>
<td>90.88% (-3.23%p)</td>
<td>94.35% (-0.82%p)</td>
<td>94.25% (-0.79%p)</td>
<td>94.47% (-0.73%p)</td>
<td>95.11% (+0.12%p)</td>
</tr>
<tr>
<td>12</td>
<td>79.88% (-2.64%p)</td>
<td>90.24% (-3.99%p)</td>
<td>94.58% (-0.40%p)</td>
<td>94.45% (-0.76%p)</td>
<td>94.53% (-0.18%p)</td>
<td>94.99% (+0.26%p)</td>
</tr>
</tbody>
</table>

Total VMT (mi.)

<table>
<thead>
<tr>
<th>Fleet Size Seats</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>58,833 mi. (+10.53%)</td>
<td>72,947 mi. (+14.48%)</td>
<td>63,207 mi. (+24.36%)</td>
<td>56,822 mi. (+19.23%)</td>
<td>54,172 mi. (+21.24%)</td>
<td>51,439 mi. (+20.15%)</td>
</tr>
<tr>
<td>7</td>
<td>58,470 mi. (+8.90%)</td>
<td>70,000 mi. (+13.16%)</td>
<td>62,637 mi. (+32.96%)</td>
<td>54,901 mi. (+22.84%)</td>
<td>53,081 mi. (+25.17%)</td>
<td>49,103 mi. (+18.58%)</td>
</tr>
<tr>
<td>12</td>
<td>57,229 mi. (+10.82%)</td>
<td>69,778 mi. (+16.98%)</td>
<td>62,787 mi. (+32.85%)</td>
<td>54,131 mi. (+24.68%)</td>
<td>51,541 mi. (+24.29%)</td>
<td>49,107 mi. (+19.82%)</td>
</tr>
</tbody>
</table>

Shared VMT (%)

<table>
<thead>
<tr>
<th>Fleet Size Seats</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>18.59% (-1.71%p)</td>
<td>17.84% (-5.88%p)</td>
<td>25.21% (-13.04%p)</td>
<td>31.18% (-10.82%p)</td>
<td>34.00% (-10.40%p)</td>
<td>35.40% (-10.29%p)</td>
</tr>
<tr>
<td>7</td>
<td>18.42% (-2.62%p)</td>
<td>19.13% (-6.40%p)</td>
<td>25.44% (-16.39%p)</td>
<td>33.58% (-11.70%p)</td>
<td>36.54% (-11.17%p)</td>
<td>38.12% (-9.80%p)</td>
</tr>
<tr>
<td>12</td>
<td>18.97% (-2.69%p)</td>
<td>18.83% (-7.85%p)</td>
<td>25.88% (-15.68%p)</td>
<td>34.16% (-11.34%p)</td>
<td>37.13% (-10.17%p)</td>
<td>38.78% (-9.19%p)</td>
</tr>
</tbody>
</table>

*Values in parentheses show differences from uncoordinated scenario results.

Table 4 lends support to the hypothesis that agents demonstrate a lower preference for DRS in the coordination scenario, leading to prolonged SAV waiting times relative to the base case scenario. As agents are more prone to head directly to the bus station rather than diverting to share a ride, this leads to increased
waiting times for other SAV passengers. Notably, the waiting time in the coordination scenario rises more significantly (a 15-35% increase) with a smaller fleet size, while the difference is relatively insignificant (a less than 8% increase) when the network contains more than 800 SAVs. However, due to agents opting to travel directly to the bus station during peak demand periods rather than diverting for DRS, travel time reduces between 2% and 10%. Therefore, the coordination strategy presents a trade-off between extended SAV waiting times and reduced SAV travel times. The scenarios with 1200 SAVs, each with either 7 or 12 seats, show a decrease in both SAV waiting and travel times with bus coordination. This is presumably due to the surplus of SAV resources in these scenarios, suggesting that the benefits of bus coordination can be fully realized only with a substantial market share of SAVs.

Table 4. Evacuation Performance by Bus Coordination

<table>
<thead>
<tr>
<th>Fleet Size Seats</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. SAV Waiting Time (hr./person)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1.33 (+33.00%)</td>
<td>0.58 (+23.40%)</td>
<td>0.35 (+9.38%)</td>
<td>0.31 (+6.90%)</td>
<td>0.28 (+3.70%)</td>
<td>0.26 (+4.00%)</td>
</tr>
<tr>
<td>7</td>
<td>1.19 (+16.67%)</td>
<td>0.51 (+21.43%)</td>
<td>0.35 (+20.69%)</td>
<td>0.29 (+3.57%)</td>
<td>0.27 (+3.85%)</td>
<td>0.23 (-8.00%)</td>
</tr>
<tr>
<td>12</td>
<td>1.18 (+24.21%)</td>
<td>0.51 (+27.50%)</td>
<td>0.34 (+13.33%)</td>
<td>0.29 (+7.41%)</td>
<td>0.27 (+0.00%)</td>
<td>0.24 (-4.00%)</td>
</tr>
</tbody>
</table>

| Avg. SAV Travel Time (hr./person) |
| 5                | 0.30 (-6.25%) | 0.34 (-5.56%) | 0.35 (-5.41%) | 0.37 (+0.00%) | 0.35 (-7.89%) | 0.35 (-7.89%) |
| 7                | 0.30 (-6.25%) | 0.34 (-8.11%) | 0.36 (-2.70%) | 0.37 (-5.26%) | 0.37 (-2.63%) | 0.36 (-7.69%) |
| 12               | 0.31 (-8.82%) | 0.35 (-5.41%) | 0.37 (-2.63%) | 0.37 (-7.50%) | 0.37 (-9.76%) | 0.37 (-9.76%) |

<table>
<thead>
<tr>
<th>Fleet Size Seats</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Bus Departure Time (hr./person)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4.19 (+6.35%)</td>
<td>3.46 (+2.37%)</td>
<td>3.23 (+0.00%)</td>
<td>3.19 (+0.31%)</td>
<td>3.15 (-0.32%)</td>
<td>3.15 (-0.32%)</td>
</tr>
<tr>
<td>7</td>
<td>4.09 (+4.60%)</td>
<td>3.40 (+2.72%)</td>
<td>3.25 (+1.56%)</td>
<td>3.17 (-0.94%)</td>
<td>3.16 (-0.32%)</td>
<td>3.12 (-1.27%)</td>
</tr>
<tr>
<td>12</td>
<td>4.07 (+5.44%)</td>
<td>3.40 (+2.72%)</td>
<td>3.23 (+0.94%)</td>
<td>3.21 (+0.94%)</td>
<td>3.18 (+0.00%)</td>
<td>3.13 (-1.57%)</td>
</tr>
</tbody>
</table>

| Avg. Bus Arrival Time (hr./person) |
| 5                | 6.88 (+2.69%) | 6.34 (+0.48%) | 6.15 (-0.49%) | 6.14 (-0.32%) | 6.13 (+0.33%) | 6.09 (+0.00%) |
| 7                | 6.83 (+1.94%) | 6.29 (+0.32%) | 6.21 (-0.81%) | 6.09 (-1.93%) | 6.13 (-0.33%) | 6.11 (-0.49%) |
In the context of evacuation, remaining safely at home (awaiting an SAV) is considered a more favorable experience than traveling on the roads (riding in an SAV), if the bus departure and arrival times are comparable to the base case scenario. This is assuming that the disaster is not imminent. According to Table 4, the average bus departure time with more than 800 SAVs is similar, with the worst-case scenario from all the scenarios showing a mere 7% increase (200 5-seat SAVs). The change in average bus arrival time is less than ±3%, suggesting that the overall evacuation performance would not vary significantly with the coordination strategy. Thus, bus coordination could be a viable option if evacuees are willing to adapt to the expected behavioral changes. However, a trade-off between extended SAV waiting times and reduced SAV travel times must still be considered when implementing coordination, which can be balanced with a substantial fleet of SAVs.

**Sensitivity Analyses of Willingness-to-Share and Non-compliance Levels**

The paragraphs above have primarily focused on systematic factors of SAV fleet operation including the number of SAVs, vehicle size, and rerouting strategy. Evacuee behavior, another critical factor, also influences the overall evacuation performance. This paper introduces two different evacuee behaviors: 1) willingness-to-share, and 2) compliance with the staged evacuation strategy. Evacuees might resist sharing their ride during an evacuation, preferring instead to travel directly to their destination. They might also choose not to adhere to the staged evacuation departure schedule proposed in this paper, opting to evacuate as soon as possible.

Figure 10 presents the SAV fleet operation with varying percentages of no-DRS agents during evacuation, with each agent randomly designated as a no-DRS agent or not. In this context, 0% no-DRS agents is considered the base case. Agents who refuse to share rides are assumed to have a maximum reroute time of zero. For all no-DRS scenarios, the SAV fleet is fixed to 600 5-seat SAVs with a maximum reroute time of 15 minutes for DRS agents. This is established as the cost-efficient base case scenario as determined by this paper. Figure 10a indicates that the SAV mode share (vs. walking) drops from 95% to 71% as the percentage of no-DRS agents increases from 0% to 100%. This suggests that refusal of DRS can limit an evacuee’s chance to ride in an SAV, impacting the overall evacuation performance. This hypothesis is supported by Figure 10b and Figure 10c, which show longer total VMT and a higher eVMT rate with a larger percentage of no-DRS agents. The increase in both total VMT and eVMT implies an accompanying increase in empty SAV travel. As expected, Figure 10d shows a decline in the percentage of shared VMT per SAV as the number of no-DRS agents grows.

Figure 10c reveals an increase in SAV waiting time and a decrease in SAV travel time with an increasing percentage of no-DRS agents. This pattern of waiting time increase and travel time decrease is similar to the trend observed in the analyses of the bus coordination strategy. However, in contrast to the coordination scenario, Figure 10f demonstrates a significant increase in both average bus departure time and arrival time with respect to the percentage of no-DRS agents. Specifically, the departure time and arrival time rise by 24% and 10% respectively when the percentage of no-DRS agents grows from 0% to 100%. These results imply that while DRS does impact evacuation performance, its efficiency varies depending on the implementation.
Figure 10. SAV Fleet Operation by the Percent of no-DRS Agents

Figure 11 shows the operation of the SAV fleet with varying levels of non-compliance during evacuation,
wherein each agent is randomly determined to either follow or disregard the staged evacuation strategy. Should an agent opt not to adhere to the strategy, they will bypass the scheduled departure times and aim to evacuate within the initial fifth of the 6-hour window. The settings used for these non-compliance scenarios are consistent with those used previously: 600 5-seat SAVs with a maximum rerouting time of 15 minutes.

Figure 11a through Figure 11c present similar trends as seen in the no-DRS scenario regarding SAV mode share, total VMT, and eVMT rate. As the percentage of non-compliance agents rises, mode share declines, total VMT escalates, and the eVMT rate increases due to heightened evacuation demand. However, the increase in eVMT slows, while the shared VMT rate decreases (as shown in Figure 11d) when more than 50% of agents disregard the staged strategy.

Figure 11e shows both SAV waiting and travel times, which increase in response to higher levels of non-compliance. This is presumably due to exacerbated traffic congestion caused by the premature departure of agents in non-compliance scenarios. Figure 11f indicates that bus departure times decrease with higher levels of non-compliance, as evacuees depart earlier than in the base case. Yet, the arrival times show little variance, suggesting that longer bus travel times are necessitated by the resultant congestion. Unlike Figure 10, where an increase in no-DRS agents compromised evacuation performance, Figure 11f demonstrates that the bus arrival time in the 100% non-compliance scenario is comparable to the 0% base case, indicating that SAV DRS can somewhat handle non-compliant evacuations.
Figure 11. SAV Fleet Operation by the Percent of Non-compliance Agents

CONCLUSIONS
This paper pioneered the exploration of utilizing an SAV fleet, employing dynamic ride-sharing (DRS), to facilitate the first-mile connection of evacuations for those without personal vehicles. Bus station locations were determined based on accessibility measures, ensuring the most convenient locations were selected for evacuees. These special evacuation buses operated under fixed and demand-responsive mechanisms, reacting dynamically to changing evacuation needs. A variety of SAVs with different seating capacities, along with six varying fleet sizes, constituted 18 unique SAV scenarios simulated to evaluate the influence of diverse fleet specifications on evacuation performance. Beyond fleet variations, SAV-bus coordination strategies were also examined.

Simulation outcomes suggest that with more SAVs in the network, waiting times reduce due to increased vehicle availability, but travel times increase due to extended rerouting times for ride-sharing. The number of seats had a lesser impact than fleet size on waiting and travel times, but larger seating capacity encouraged DRS, as seen in the analysis of occupancy configuration and shared VMT percentage. A combination of larger fleet sizes and increased seats per SAV enhanced evacuation performance. However, the non-idle time share analysis indicates a decline in cost-efficiency with larger fleets and more seats per SAV; therefore, a fleet size of 1 SAV per 14 people with 5-seat vehicles is proposed.

Evacuation buses can operate with a flexible or demand-responsive schedule, offering shorter time headways during high evacuation demand and longer headways when demand subsides. Coordination strategies synchronize SAVs’ DRS option with the bus departure schedule, restricting DRS during shorter bus headways to expedite passenger transportation during high demand situations and promoting DRS during longer headways when demand is lower. Results from the coordination scenario reveal that with more than 800 SAVs in the network (1 SAV per 10 people), SAV waiting times increase while travel times decrease. As bus departure and arrival times in the coordination scenario did not differ significantly from the uncoordinated scenario, coordination emerges as a viable evacuation strategy, allowing evacuees to wait for an SAV at home for a longer duration. However, smaller SAV fleet sizes did not demonstrate improvements in evacuation performance with the coordination strategy.

In addition to fleet operation analyses, evacuees’ behavioral shifts, specifically their willingness to share and their compliance with the staged strategy, were evaluated. As more agents were unwilling to share rides, SAV waiting times extended, culminating in a poorer evacuation performance compared to the base case. However, the bus arrival time in the 100% non-compliance scenario was not significantly different from the 0% base case, indicating that SAV DRS can accommodate evacuees' non-compliance.

In conclusion, this paper asserts that SAV fleets present a viable alternative mode of transportation for evacuating populations without access to private vehicles. However, the application of SAVs in this study was limited to the first-mile connection from evacuees' homes to bus stations. Further improvements in SAV fleet operation techniques—including smart repositioning, optimal DRS matching, enhanced path finding algorithms, and a greater market penetration of SAVs—are likely to enable more efficient evacuations in the future.

ACKNOWLEDGEMENTS

The authors appreciate Jade (Maizy) Jeong for her excellent editing and administrative support. The authors acknowledge the Texas Advanced Computing Center (TACC) at The University of Texas at Austin for providing high performance computing resources that have contributed to the research results reported within this paper.

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