Traffic Delay on Urban Arterial Streets as a Result of Curb Parking Maneuvers

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Urban arterial streets are designed to provide for through traffic movement and some land access, but they are often called upon to store vehicles by providing curb parking spaces. This study was initiated to determine the frictional effect on through movement caused by vehicles maneuvering into and out of these curb spaces. The digital computer simulation method was used following an extensive literature study and limited data collection.

The computer model simulated a two-lane, two-way, 660-ft long urban arterial street block containing 20 parallel curb parking spaces. The model was programmed in FORTRAN for the IBM 7094 computer using a modified physical representation method of simulation with periodic scanning. The experimental design tested three levels of service and seven parking turnover rates. The results of statistical tests on the data indicated that level of service was more influential in determining the amount of delay to through vehicles than parking turnover rate.

As an important link in the highway transportation network, the urban arterial street is designed to provide for through traffic movement and also land access. Although not the largest segment of urban street mileage, these streets handle large volumes of through movement and often provide for vehicle storage in the form of curb parking spaces.

During periods of low to moderate traffic volumes, the travel speed on urban arterial streets is a function of speed limits and midblock and intersectional frictions. The standard practice for analyzing the capacity of these streets involves a study of the traffic-handling ability of the individual intersection approaches (13). Although it is somewhat unrealistic to analyze an arterial street solely as a series of isolated intersections, the Highway Capacity Manual—1965 concedes that "insufficient data are available to attempt to develop correction factors" for such midblock influences as curb parking (8).

Curb parking's most important role is in cities of 250,000 population and smaller, where it accounts for from 40 to 85 percent of all the parking spaces in the urban area (1, 13), and where it meets approximately 50 percent of the parking demand (2). Of the two types of curb parking, angle and parallel, the latter is the most desirable in terms of reducing accident potential (4) and using less of the pavement and right-of-way width. Where traffic volumes allow, curb parking provides useful and convenient access to adjacent land uses. Objections to curb parking include the fact that the parking spaces use street width that could otherwise be used for traffic movement, and that curb parking also contributes some degree of frictional disturbance to traffic movement.
STUDY OBJECTIVE AND APPROACH

The objective of this study was to determine the frictional effect of curb parking maneuvers on the flow of traffic through an urban arterial street block. Because of its efficiency and the ability to control variables, digital simulation was selected as the study method.

The investigation was organized into several work phases. First, a study was made of the literature, followed by an evaluation of current knowledge on those subjects relevant to the study objective. Several limited field data collection efforts were then made in the Champaign-Urbana, Illinois, area to obtain estimates of variables not available in the literature.

On the basis of this information, a computer model was formulated, coded, and evaluated. The model was then employed in an experimental design to obtain information relative to the study objective.

The literature survey revealed that, with the increased use and availability of high-speed digital computers, simulation has become a tool of both engineers and systems analysts (17). Simulation enables the investigator to attack more complicated processes than the mathematical analysis method and yet it does not involve an actual change in the real traffic situation required by the trial-and-error method of problem solving (7).

It was decided to investigate curb parking and its relationship to through traffic movement as a simulation study for several reasons. The simulation approach was considered relatively inexpensive in that it did not require extensive collection of field data. Furthermore, simulation afforded better control of the various conditions to be tested. Had a field study been conducted, it would have been difficult to locate streets with the desired velocity coupled with the desired turnover rates, and the experimental design would have been more complicated.

SIMULATION MODEL DEVELOPED

The physical representation method was selected for simulating the midblock curb parking situation on urban arterial streets because of its close approximation of the actual physical relationship and because it is less complicated to program. Relating the computer locations of such a model to the corresponding physical segment of an arterial street made it possible to visualize the behavior of the moving and parking vehicles as an aid in determining the rules of behavior. This close physical relationship also made it possible to view the output of the simulation and readily see how its operation corresponded with the actual operation.

A modification was made to overcome one of the disadvantages of this method of simulation—that of being unable to keep track of individual vehicles. Instead of using binary ones and zeros to indicate the presence or absence of vehicles, the vehicles were numbered sequentially as they entered the system. A separate two-dimensional matrix was retained that contained, for each vehicle, a number of its characteristics.

A simulation model for this study represented one block of an urban arterial street (16). The block was assumed to be 660 ft long with no traffic control measures for through traffic at the ends of the block. Twenty 22-ft parallel curb parking spaces were available in the block, leaving 110 ft of "no parking" zone at the intersections. Due to symmetry and the assumption that cars could not cross the centerline, only half of the street width, i.e., one through traffic lane (12 ft wide) and one lane of parking (8 ft wide) were included in the model.

Translated into the physical representation method, one computer storage location represented each 11 ft (longitudinally) of the traffic lane, or 60 locations for the block (6). To account for vehicle lengths (around 18 ft) a minimum of one unoccupied location was maintained between successive vehicles. There was also a series of locations that identified the 20 curb parking spaces and the "no parking" zones.

The model was programmed in FORTRAN II (9, 12), a widely used engineering problem-oriented language, for use on the University of Illinois Digital Computer Laboratory IBM 7094 computer (14). Extensive use was made of subroutines in constructing the model.
Vehicles in the model move through the street block at a constant velocity unless delayed by a vehicle parking or deparking. When a vehicle is entering a parking stall, it is first stopped in the street location adjacent to the stall and held there for the length of time equal to the parking ingress maneuver time. This naturally blocks the vehicles following and causes them to be delayed. These delayed vehicles advance to within the minimum stopped distance of the preceding vehicle and their speed is reduced to zero. Thus vehicles are either traveling at the constant input velocity or are stopped. The transition from moving to stopped occurs over a wide enough time and distance span that the vehicles are not required to accelerate or decelerate at rates exceeding reasonable rates for passenger vehicles.

A simplified explanation of how the model operates is shown in Figure 1. The first step is inputting the parameters necessary for operation. The system then is initialized to set the internal arrays equal to zero and preload the parking spaces. Next the probabilities $P_A$ and $P_B$ for vehicle generation by modified binomial distribution (11) and the probability of parking arrival are calculated.

The actual operation of the system begins at this point and involves investigating each street and parking location at each interval of time, performing the necessary movement of vehicles at that instant, and then updating the time to the next second. The search of street locations begins at the farthest advanced point for street vehicles and progresses backward to the first location where vehicles enter the block.

As shown in Figure 1, each street location is first checked to see if a vehicle is present. If not, the adjacent parking stall (if one exists) is examined to see if a vehicle

![Figure 1. General flow chart of model.](image-url)
wishes to depark. If a vehicle wishes to depark and there is sufficient clear distance on the street for it to do so, it is placed on the street location and held there for the next 5 seconds (equivalent to the egress maneuver time determined by limited field studies in Champaign, Illinois). If the parker does not wish to depark at that time, the program moves to the next street location.

If the check shows the presence of a vehicle, the program determines whether the vehicle is a potential parker or not. A nonparker is advanced ahead a distance equivalent to the constant velocity for one second providing there is sufficient clear distance ahead. Otherwise the vehicle advances to within the minimum distance of the preceding vehicle. If the vehicle desires to park, a check is made to see if it is close enough to a vacant space to park. If it is, the vehicle advances to the street location opposite the parking stall. It will be held in that location for the length of time equal to the ingress maneuver time. Should the vehicle not be able to reach a space that instant, it would move ahead in the same manner as the nonparker described before.

The investigation of each street location and the subsequent processing of the vehicles continues until the final space is reached. At this point it is necessary to determine whether another vehicle arrives at the present instant, using the modified binomial distribution (11). If a vehicle arrives, the decision is made as to whether it is a potential parker and if so, what the parking duration and ingress maneuver times are for the vehicle. Parking durations were based on the negative exponential distribution (3), and the ingress maneuver times were based on data from a California study that indicated the ingress time averaged about 32 seconds (10). Finally, if the required number of vehicles (for the sample design) have not passed through the block, the time is incremented one second and the check of individual street spaces begins again.

When the simulation is complete, the desired output statistics are calculated. Two measures of effectiveness used were the average delay to through vehicles and percentage of through vehicles delayed.

The computer time to real time ratio of the model ranged from 1:22 to 1:28, depending on the input variables.

EXPERIMENTAL DESIGN

Simulation is basically a sampling technique and is sometimes referred to as "simulated sampling." Despite the speed of simulation on a digital computer, to study the whole range of each variable would require several thousand simulation runs. A statistical design is therefore necessary to handle a manageable finite number of treatment combinations (5).

The problem of delay caused by curb parking maneuvers is essentially dependent on two main factors, namely, the through traffic on the street and the extent of curb parking along the street. These two main factors were the basis of the experimental design.

The concept of level of service was chosen as the indicator of through traffic on the street, and three levels of service were selected for the design. The parking turnover rate, as reflected by the amount and type of parking regulation, was chosen as the indicator of the extent of parking on the street. Seven different rates for which reliable data were available were selected for use in the design.

The experimental design consisted of a two-factor block. Under each of the 21 conditions, 50 vehicles were sampled following an initial period of 20 minutes (real time) to allow the system to attain a stable state at the start of the simulation. (The length of this initial period was determined after several test runs.) The average delay per through vehicle and the percent of through vehicles delayed was determined for this 50-vehicle sample.

For each level of service, the traffic imposed on the system was the same for all seven parking turnover rates. This eliminated the possibility that any difference in delay or percent delayed occurring within a level of service was due to a different input distribution of traffic.

Table 1 gives the input parameters for the three levels of service tested. Table 2 contains descriptive information on the seven parking turnover rates tested.
### TABLE 1
**INPUT PARAMETERS FOR LEVELS OF SERVICE TESTED**

<table>
<thead>
<tr>
<th>Item</th>
<th>Level of Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Speed (mph)</td>
<td>30</td>
</tr>
<tr>
<td>Service volume/capacity ratio</td>
<td>0.6</td>
</tr>
<tr>
<td>Volume in one direction (vph)</td>
<td>720</td>
</tr>
<tr>
<td>Minimum following distance (ft) (based on one car length/10 mph)</td>
<td>55</td>
</tr>
<tr>
<td>Minimum stopping distance (based on average deceleration of 8 ft/sec (1, p. 27))</td>
<td>121</td>
</tr>
</tbody>
</table>

### TABLE 2
**PARKING TURNOVER RATES AS TESTED**

<table>
<thead>
<tr>
<th>Rate No.</th>
<th>Type of Regulation</th>
<th>Time Limit</th>
<th>Parking Turnover Rate (veh/space/hr) Used</th>
<th>Range of Turnovers in Literature</th>
<th>Average Parking Duration (min) Corresponding to Turnover Rate Used at 90 Percent Occupancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Metered 15 min</td>
<td>5.59</td>
<td>1.29-6.69</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Posted 30 min</td>
<td>2.19</td>
<td>0.36-4.50</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Metered 36 min</td>
<td>1.48</td>
<td>1.17-1.80</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>Metered 1 hr</td>
<td>1.32</td>
<td>0.97-1.72</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Metered 2 hr</td>
<td>1.28</td>
<td>0.62-1.58</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>VI</td>
<td>Posted 1 hr</td>
<td>0.69</td>
<td>0.24-1.13</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>VII</td>
<td>Unrestricted</td>
<td>0.30</td>
<td>0.20-0.50</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

### TABLE 3
**AVERAGE DELAY DATA USED TO TEST NULL HYPOTHESIS**

<table>
<thead>
<tr>
<th>Parking Turnover Rates</th>
<th>Average Delay to Through Vehicles (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level of Service A</td>
</tr>
<tr>
<td>I</td>
<td>1.04</td>
</tr>
<tr>
<td>II</td>
<td>1.10</td>
</tr>
<tr>
<td>III</td>
<td>0</td>
</tr>
<tr>
<td>IV</td>
<td>0</td>
</tr>
<tr>
<td>V</td>
<td>0</td>
</tr>
<tr>
<td>VI</td>
<td>0</td>
</tr>
<tr>
<td>VII</td>
<td>0</td>
</tr>
</tbody>
</table>

### TABLE 4
**PERCENT DELAYED DATA USED TO TEST NULL HYPOTHESIS**

<table>
<thead>
<tr>
<th>Parking Turnover Rates</th>
<th>Percent of Through Vehicles Delayed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level of Service A</td>
</tr>
<tr>
<td>I</td>
<td>12</td>
</tr>
<tr>
<td>II</td>
<td>12</td>
</tr>
<tr>
<td>III</td>
<td>0</td>
</tr>
<tr>
<td>IV</td>
<td>0</td>
</tr>
<tr>
<td>V</td>
<td>0</td>
</tr>
<tr>
<td>VI</td>
<td>0</td>
</tr>
<tr>
<td>VII</td>
<td>0</td>
</tr>
</tbody>
</table>
The resulting delays to individual vehicles from the 21 simulation runs were widely dispersed, with many cases of no delay. The data were far from normally distributed and the average delay figures contained large standard deviations as an indication of nonnormality. The percent delayed values were also not normally distributed. Non-parametric statistical procedures were therefore employed to study the results of the experimental design.

To test for significant differences across levels of service (which were in effect independent samples), the Kruskal-Wallis analysis of variance test was used (15). To test across parking turnover rates (which were related samples), the Friedman analysis of variance test was used (15). All the statistical tests were done at the 0.05 level of significance.

The value of average delay for each of the 21 conditions tested is given in Table 3. The null hypothesis of no difference among the three levels of service tested was rejected. The null hypothesis of no difference among the seven parking turnover rates was accepted.

The value of percentage delayed for each of the 21 conditions tested is given in Table 4. The null hypothesis of no difference among the three levels of service tested was rejected in this case also. The null hypothesis of no difference among the seven parking turnover rates was accepted.

RESULTS AND CONCLUSIONS

These results led to the following conclusions, based on the statistical tests:

1. There was a statistically different average delay to through vehicles among the three levels of service tested.

2. There was a statistically different percent of through vehicles delayed among the three levels of service tested.

3. There was not sufficient evidence to conclude that there was a difference in average delay to through vehicles among the seven parking turnover rates tested.

4. There was not sufficient evidence to conclude that there was a difference in percent of through vehicles delayed among the seven parking turnover rates tested.

In other words, the results showed that the level of service was a significant factor in determining the average delay to through vehicles and percent of through vehicles delayed. The parking turnover rate, however, was not found to have created a significant difference in these measures of effectiveness.

Figures 2 and 3 are plots of the two measures of effectiveness based on the experimental design figures (Tables 3 and 4), but with a smoothed curve rather than connecting individual data points. Results 1 and 2 above are shown in these plots by the separation of the curves for the three levels of service. Level of service E
caused the highest average delays and greatest percentage of delayed vehicles and level of service A the lowest. Also evident is the fact that the higher levels of service required greater parking turnover rates for delays to begin to occur. Level of service A reached a limit in delay, at which point increasing turnover rates did not increase delay.

Results 3 and 4 are indicated by the dispersal of values across the parking turnover rates. Had the curves all continued upward there might have been a significant difference between the measures of effectiveness for the parking turnover rates. The fact that these curves do peak and decrease with increased turnover rates is partly explained by the additional data presented in Table 5.

For the highest turnover rate (5.59 veh/space/hour), Table 5 shows a peak average delay per through vehicle occurring at 1400 vph. At this turnover a higher volume of traffic (than the experimental design value for level of service E of 1200 vph) was required to cause the maximum amount of delay. An increasing percentage of vehicles delayed also occurred with these increased volumes (Table 5).

The results of this study showed that curb parking maneuvers do affect the movement of through traffic on urban arterial streets by causing additional delay to the through vehicles. The amount of this delay depended on the level of service of the street, because with higher volumes moving at slower speeds, the average delay caused by curb parking maneuvers was increased. The amount of turnover in curb space usage did not appear to have any significant effect on delay.

In summary, this theoretical study has provided an initial understanding of the problem of curb parking and urban arterial traffic flow. It has indicated that the delays caused by curb parking maneuvers are not so much dependent on the turnover rate as on the volume of traffic, i.e., level of service. This additional quantitative

### Table 5

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Volume in Peak Direction (vph)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1300</td>
</tr>
<tr>
<td>Directional distribution (%)***</td>
<td>65-35</td>
</tr>
<tr>
<td>Average delay/through vehicle (sec)</td>
<td>1.56</td>
</tr>
<tr>
<td>Percent through vehicles delayed</td>
<td>32</td>
</tr>
</tbody>
</table>

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***Run made with turnover = 5.59 veh/space/hr. Higher traffic volumes under this maximum turnover rate were run in an attempt to load the system.

**Directional distribution that would produce the given volume in the peak direction.**
information, added to past and needed future research, will eventually lead to the development of improved operational and design procedures that will enable urban arterial streets to fulfill their role in meeting the demands of urban traffic.

SUGGESTIONS FOR FURTHER STUDY

Based on a study of available literature and the results of the present investigation, the following suggestions are made for future research:

1. To provide a verification for this simulation model as well as to provide much-needed additional information and understanding for future research and simulation, an extensive data collection project would be worthwhile. If carried out on a national basis, it could provide information on actual delays and capacity of urban streets with varying durations and turnovers in curb parking.

2. Further simulations (because of the advantage of better experimental control) could then be conducted, based on the data from field surveys and possibly using the memorandum method of simulation for increased computational efficiency. A workable and verified simulation package (including an economic analysis) would be of value to city traffic engineers to help them evaluate their curb parking problems.

ACKNOWLEDGMENTS

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Special thanks are extended to the Automotive Safety Foundation, Washington, D.C., for the ASF Graduate Fellowship for the 1967-1968 academic year, during which the study was conducted, and to the University Research Board (University of Illinois), which provided funds for computer time through the Department of Civil Engineering of the University of Illinois.

REFERENCES

Discussion

JACK C. MARCELLIS, Assistant Traffic Engineer, City of Chattanooga—All traffic engineers would agree that on-street parking does effectively reduce the traffic-carrying capacity of our streets and highways. For example, the 1965 edition of the Highway Capacity Manual indicates an approximate 34 percent reduction in street capacity with the addition of parking on a street having an approach width of 20 ft (8).

Most of us again would concur that normally the parked vehicle’s influence is greater than the 6 or 8 ft of actual physical space that the vehicle occupies. The cautious reactions of passing drivers, who fear sudden maneuvers by parked vehicles or doors opening into their paths, result in this larger effective loss. For wide approach widths with low loading, the effective width loss may be as high as 20 ft, while at the other extreme, where the approach widths are narrow and the loading high, the effective width loss may be little more than the width of the parked vehicle. The average effective width loss due to curb parking is approximately 12 to 14 ft.

The Highway Capacity Manual also indicates that approach capacities for two-way streets with parking are approximately 25 percent higher in all areas than in the central business district. Some of the reasons listed for lower capacities on central business district two-way streets with parking compared with other areas are (a) pedestrians causing interference with vehicular traffic; (b) a more circulatory-type traffic flow, involving more turns; and (c) higher curb parking turnover.

The author’s conclusion that the parking turnover rate was not a significant factor in determining both the average delay to through vehicles and percent of through vehicles delayed, and his indication from Figures 2 and 3 that both the average delay to through vehicles and percent of through vehicles delayed increased with an increase in the parking turnover rate to approximately a rate of two vehicles per space per hour and then either remained the same or decreased with an increasing parking turnover rate, do not seem consistent with the Highway Capacity Manual. Logically, one would expect that both the average delay to through vehicles and the percentage of the through vehicles delayed would increase with an increase in the parking turnover rate throughout the entire range observed, especially with the severe internal restriction imposed on the delayed vehicles of not being able to cross the centerline and pass the maneuvering vehicle. If these findings did occur, then undoubtedly the parking turnover rate would be a significant factor in determining both the average delay to through vehicles and percentage of through vehicles delayed.

Let us investigate more closely the results for level of service E (1200 vph) and the parking turnover rate of 5.59 vehicles per space per hour (average parking duration of 10 minutes). Under these conditions the 50 vehicles studied would pass a given point in 2.5 minutes with an average headway of 3.0 seconds, while 25 percent of the 20 parked vehicles (5 vehicles) in the block would turn over. If on the average 5 vehicles would
leave their parking stalls at one time and then another 5 vehicles would enter these
same parking stalls at the same time, 11 vehicles (22 percent of the 50 through vehi-
cles) would be delayed a total of 157 vehicle-seconds (3.14 seconds of delay per through
vehicle), if the time lost due to deceleration and acceleration is omitted. At the other
extreme, each of the 5 egresses and ingresses could be performed at different times.
If this did occur, 100 percent of the through vehicles would be delayed an average of
75.00 seconds. Of course, a more plausible occurrence would fall somewhere between
these two extremes—that is, between 22 and 100 percent of through vehicles would be
delayed with an average delay between 3.14 and 75.00 seconds per through vehicle. The
paper indicates values of 30 percent (at the lower end of the range) and 1.50 seconds,
respectively. The question, then, is: Why are the report values low? Were the ve-
hicles that were stacked up and delayed trying to get into the block counted along with
their length of delay? Would additional or longer simulations averaged together change
the results?

The author is to be complimented on his substantial contribution in the art of simu-
lation and in the area of traffic delay on urban arterial streets caused by curb parking
maneuvers. Both are comparatively unexplored research areas. The discussant
agrees with the author that an extensive data-collection project along with further
simulations would be worthwhile in an attempt to verify the results.

JAMES H. KELL and BARRY BENIOFF, Peat, Marwick, Livingston and Co.—The
author has approached an important problem using relevant methodology. Parking
phenomena are difficult to study empirically because of the need for controlled condi-
tions, the difficulty in observing and measuring the data, the large variance of the
sampled data, and the excessive length of time necessary to make the study. In a re-
cent study by Peat, Marwick, Livingston and Co. (18) to determine the effect of parallel
parking stall design on ingress time, all of these difficulties were encountered.

The assumptions of the simulated system must be kept in mind when considering the
results. The 40-ft street width is typical of many arterials throughout the country,
especially those passing through outlying business districts in older parts of cities.
It is, however, a common practice on these streets, where traffic permits, for through
vehicles to cross the centerline to pass parking and deparking vehicles. Also, many
arterials are wider than 40 ft and have more than one lane in each direction.

Certain constants used in the model differ somewhat from those found by Peat, Mar-
wick, Livingston and Co. in two recent studies. The average length of passenger cars
was found to be 16.3 ft (19). The mean stopped spacing between vehicles was found to
be 6.8 ft in a traffic signal queue (19) and 8.8 ft for a momentary freeway stoppage (20).

The delay to through vehicles by deparking vehicles should depend on the street
width. The delay caused by parking vehicles should depend on street width and also
on volume. Therefore, the values of 5 and 32 seconds used by the author for parking
and deparking, respectively, should have come from studies dealing with similar
street widths and volumes.

The modified physical representation used for the model seems to be similar to
that used by Bleyl (21) in his intersection simulation model. The representation has
the advantages of simplicity and the ability to be visualized, as the author points out.
Car-following procedures, however, become limited, and a certain amount of realism
is lost. A basic problem can result: What do the measures of effectiveness mean? Is
the calculated delay total delay or is it only stopped delay? The delay for a following
vehicle that lowers its speed as it closes on another vehicle without having to stop can
be missed with certain techniques of physical representation.

The low value of delay and percent delayed at levels of service C and E for the
highest turnover rate does not seem reasonable. This could be due to the procedures
used for handling backlogging vehicles. The author points out that the simulated vol-
ume exceeded capacity in several instances, and some vehicles could not enter the
system. These vehicles, however, must be considered as a part of the system and
their delay must be accounted for. This can be accomplished by using a backlog reser-
voir and accumulating the vehicle-seconds in the reservoir, as was done by Bleyl. If this delay was not accounted for by the author, the delay calculated with his model would be too low, especially for the low levels of service and high turnover rates.

The zero delay found for nine of the 21 test conditions is probably due to the small sample size. Consider, for example, the condition with 720 vph and a turnover rate of 0.30 veh/space-hour. The 50-vehicle sample would be obtained in 4.2 minutes of real time. Since, on the average, only 6 vehicles an hour (0.30 veh/space-hour × 20 spaces) would want to enter and leave a parking space on the simulated block, it is easily possible to have no vehicles entering or leaving during the 4.2 minutes studied.

A more extensive exercise of this, or a modified form of the model, is necessary. The sample size of 50 chosen for each condition seems far too small, considering the admitted wide dispersion of the simulated data. If possible, the variance of delay and percent delayed should be calculated with the model and the sample size necessary to predict the mean values with a given accuracy determined.

The levels of the two factors studied should be extended. Only three volume levels and seven turnover rates were considered. Three of the turnover rates were clustered within a range of 0.19 veh/space-hour. Also, two other successive rates had the large range of 3.40 veh/space-hour between them.

It would be desirable to study the sensitivity of the model. Of interest in this regard is the sensitivity to input velocity, following distance, vehicle length, vehicle spacing, ingress time, egress time, and occupancy. Occupancy is of particular interest since, by increasing the occupancy of a given turnover, the average duration of parking will increase. Perhaps, for a given turnover, occupancy and duration have no effect on delay, but this cannot be determined a priori. The need for using a statistical distribution for parking duration, rather than a fixed value, can also be determined from a sensitivity analysis.

The internal validity of the model, i.e., whether it is doing what it is supposed to be doing, should be checked. One test, discussed by the author, is an examination of the flow rates into and out of the system boundaries. Parking behavior should also be checked by measuring simulated turnover, duration, and occupancy. In the long run, occupancy should equal the product of turnover and distribution.

The use of the same traffic for each of the 21 conditions was very important in obtaining comparable results for the different conditions.

Using nonparametric statistical tests, the author concludes that there was a significant effect of service volume on delay and percent delayed, but not sufficient evidence to conclude there was an effect due to turnover rate. Intuition would indicate that there is a turnover effect. Even the author's own plots of delay and percent delayed indicate an effect. This disparity is due either to the small sample size or to the inappropriateness of the statistical tests themselves. Considering the basic objectives of the simulation approach, however, pursuit of the cause becomes irrelevant.

A simulation model is a costly, time-consuming tool to construct. Like a carefully designed physical model, it can be a precise instrument for studying the surrounding environment under controlled conditions. It is a waste to use such a model just to develop data for testing hypotheses regarding statistical differences. The models should be constructed with sufficient validity and operated for a long enough time to develop absolute measures of effectiveness that can be used in traffic operations planning, geometric design, and research.

This study has begun to show the relationship between delay and parking turnover. It should lead to more extensive studies of this relationship.

References
R. F. DAWSON, Civil Engineering Department, University of Connecticut—Urban arterial streets are one of the most important links in the highway network. As more and more urban expressways are put into service, the necessity for good urban arterials becomes apparent. Large volumes of urban-oriented traffic are collected on the expressway links in surrounding areas and funnelled to the arterial bottlenecks that are interfaced with the expressway network.

One common cause of congestion and delay on urban arterials is the interruption to the continuity of flow brought about by curb parking and deparking maneuvers. Although there has been much research to determine the effect of parking operations on street capacity, the available data and results are not adequate to establish an acceptable algorithm for describing curb parking influence.

The arterial traffic-parking situation is a complex multivariate system. It is difficult, therefore, to measure and/or control the numerous system variables for research purposes. To overcome these difficulties the author devised a simulation research study.

Although the simulation approach is very realistic, the author's specific model is not a good approximation of a typical arterial street situation. The author attempted to relate delay characteristics (percent of through vehicles delayed and average delay per through vehicle) to arterial street volume and to parking turnover rates. Although he was able to conclude that arterial volumes do have a statistically significant effect on through vehicle delay characteristics, he was not able to establish a statistically significant relationship between delay characteristics and parking turnover rates. It is difficult to accept this latter conclusion.

The results obtained from the simulation samples were affected by the basic structure of the research model, including several aspects that are not realistic. Aspects that are of most concern are the following:

1. Arterial street vehicle generation—Although the typical urban arterial is signalized at major intersections, the author disregarded signal control and employed Lewis's modified binomial distribution as a headway generator. It is difficult to rationalize the specific effect of random vs pulsed traffic flow, but it is likely that the longer time separations between randomly generated arterial vehicles provide more opportunities for parking and deparking maneuvers than would sequences of long gaps alternated with series of short, uniformly distributed gaps.

2. Actual parking turnover rates—The researcher indicated that seven distinct parking turnover rates were studied, and statistical analyses were based on these specific rates. Unfortunately the actual turnover rates that resulted were not considered. It is likely, however, that the parking spaces were blocked at higher arterial volumes so that the desired turnover rates were not realized. This observation is supported by the reported delay data; the average delay per through vehicle reached a peak and then fell off as arterial volume continued to increase. This would occur, of course, as parking maneuvers were blocked by through traffic.

3. Parking duration distribution—The author used a negative exponential function to generate parking durations. However, the probability density for such a model is maximum at minimum parking durations. Such a relationship is not natural. An Erlang function, a gamma function, or a Pearson Type III distribution would be more realistic.

4. Gap acceptance for deparking—The specific logic employed by deparking vehicles to determine if the arterial street is clear is not described. A gap acceptance approach would be appropriate for this analysis.

5. Parking space selection logic—The simulation model is apparently designed so that a vehicle that is tagged to park can select only vacant spaces. As in the real world, it would be more appropriate if tagged vehicles were able to detect an impend-
ing vacancy. Of course this would tend to cause longer delays, but the reported simulation delays are too short.

In summary, the author's arterial street parking simulation study is one of the first attempts at a realistic systems approach to the arterial street capacity problem. As such his work is a significant contribution, but the actual results that were obtained from the research are of questionable value. Several basic elements of the simulation model are inadequate approximations of real world phenomena and very likely contributed to the unrealistic delay characteristics.

LEE A. WEBSTER, Closure—The discussions presented are both interesting and constructive. The wide range of items discussed points out the complexity of formulating a model of the curb parking situation.

The model developed was designed to be as simple as possible without being trivial and yet not so complex as to be cumbersome. It was also developed within the limits of data available in the literature.

The problem of sample size is a difficult one, largely because the delays occurring in the model were not normally distributed. The frequency distribution of delays contained large numbers of vehicles with zero delay plus those vehicles with varying amounts of delay. Large standard deviations resulted for the mean values of average delay and percentage delayed. It is difficult to determine what an adequate sample size would be under these circumstances.

Some interesting results in this regard were obtained for three of the parking conditions by operating the model so that it would sample over a 60-minute time interval rather than sample a specific number of vehicles. In two of the three conditions sampled in this manner, the average delay for the large sample size was greater than the average delay for a 50-vehicle sample, but in the remaining case the average delay for the large sample was less than for the 50-vehicle sample:

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<th>Level of Service</th>
<th>Turnover</th>
<th>Sample Size</th>
<th>Average Delay</th>
<th>50-Veh Sample</th>
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These results indicate the difficulty in sampling these types of data. The results are often dependent on having the sample collected during a time period that contains a representative number of parking and deparking maneuvers. Future model runs should therefore be concerned with larger sample sizes.

Messrs. Kell and Benioff questioned the seven turnover rates tested. These rates, and other information such as the modified binominal vehicle generation distribution, the negative exponential parking duration distribution, the average vehicle lengths, and ingress parking maneuver time data, were obtained from previously published studies. The turnover rates were selected because they represented varying degrees of parking regulation (metered and posted) and various time limits (15 minutes and up). Additional simulation runs (not reported in the paper) were conducted using other turnover rates (integer values) and the resulting average delay and percentage delayed data followed the general curve developed from the seven turnover rates in the experimental design.

Messrs. Marcellis and Kell and Benioff discussed the backlogging of vehicles, or those times when the simulated block was so full that a vehicle could not enter. The delay to the entering vehicle caused by this congestion was not included in the average delay figures computed for the 21 test conditions. Inclusion, however, would not have
changed the results substantially because backlogging occurred only under 3 of the 21 tested conditions (2 of them in level of service E). More importantly, backlogging occurred for only a total of 6 seconds of the more than 5,120 seconds sampled.

Another problem is the unrealistic drop-off in the curves that occurred for the highest turnover rate. Several things may have caused this. First, the modified binomial distribution used for generating vehicles into the system is not as accurate at high volumes of traffic. This, along with the small amount of backlogging that occurred for level of service E, may have resulted in an unrealistic input of vehicles. Also, as Mr. Dawson indicated, under high-volume conditions the gaps may have been too small to allow vehicles to depark and thus the turnover rate was not as high as it should have been. Finally, the small 50-vehicle sample may not have been taken at a time when a proportional number of parking and deparking maneuvers occurred.

Future revisions of this model or an entirely different model could incorporate several elements not included at present. Consideration could be given to allowing vehicles to cross over into the opposing lane to avoid being delayed behind a parker, as suggested by the discussants. This would require information on the gap acceptances of drivers in these circumstances and would be of greatest concern under low-volume conditions. There could also be the logical extension to 4-lane, 2-way arterial streets.

The inclusion of traffic signals at the intersections, as mentioned by Mr. Dawson, would also be of value. It would then be necessary to contend with the additional variable of the traffic signal characteristics (cycle length, split, and offset) as they affect the delays. Simulation runs with other levels of service, and ranges of volumes in each level of service, would provide further information on the problem.

If data could be obtained on parking ingress and egress maneuver time for different street widths and traffic volumes, as suggested by Messrs. Kell and Benioff, and on gap acceptances for vehicles leaving parking spaces, as suggested by Mr. Dawson, these elements could be incorporated in future models.

In summary, there appears to be general agreement that curb parking as it influences the traffic flow on urban arterial streets is an important problem. Simulation is accepted as a valid and realistic study approach. The challenge is to effectively model this complex system, as this could eventually lead to practical solutions for the traffic engineer.