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A case study on multi-lane roundabouts under congestion: Comparing software capacity and delay estimates with field data

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Abstract
Existing studies on modern roundabouts performance are mostly based on data from single lane roundabouts that are not heavily congested. For planners and designers interested in building multilane roundabouts for intersections with potential growth in future traffic, there has been a lack of existing studies with field data that provide reference values in terms of capacity and delay measurements. With the intent of providing such reference values, a case study was conducted by using the East Dowling Road Roundabouts in Anchorage, Alaska, which are currently operating with extensive queues during the evening peak hours. This research used multiple video camcorders to capture vehicle turning movements at the roundabouts as well as the progression of vehicle queues at the roundabout entrance approaches. With these video records, the number of vehicles in the queues can be accurately counted in any single minute during the peak hours. This study shows that unbalanced entrance flow patterns (i.e., one entrance has significant higher flow than others) can intensify the queue and delay for the overall roundabouts. Then various software packages including RODEL, SIDRA and VISSIM were used to estimate several performance measurements, such as capacity, queue length, and delay, compared with the collected field data. With the comparison, it is found that all the three software packages overestimate multi-lane roundabout capacity before calibration. With default parameters, SIDRA and VISSIM tend to underestimate delays and queue lengths for the multi-lane roundabouts under congestion, while RODEL results in higher delay and queue length estimations at most of the entrance approaches.

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1. Introduction

The number of modern roundabouts in the U.S. has significantly increased in the last decade (Robinson et al., 2000). Success stories from early applications of roundabouts in Europe and Australia led many communities to embrace roundabouts as a preferred alternative for intersection control (Jacquemart, 1998). It can be anticipated that the number of roundabouts will continue to increase in the era of energy consciousness. Compared with signalized intersections, roundabouts require no energy to operate except for lightings in the dark (Roundabout Benefits, 2010). As interests in roundabout applications continue to increase, researchers have raised questions about the effectiveness of existing analytical tools for roundabout planning and design in the U.S. Currently, practitioners rely on studies and software packages from other countries (e.g., United Kingdom and Australia) when designing and analyzing roundabouts. Since roundabout performance is believed to be sensitive to local conditions, such as geometric designs, driving rules (i.e., left-hand drive, right-hand drive, etc.), and driver behaviors, questions about the appropriateness of the applications of international studies and practices in the U.S. have come to the surface.

The National Cooperative Highway Research Program (NCHRP) addressed this issue in 2007 in its Report 572, which describes a comprehensive study of roundabout operational and safety performance in the U.S. The report discussed the appropriateness of the foreign studies under the U.S. conditions (Rodegerdts et al., 2007). However, the conclusions were limited since there were not sufficient data from roundabouts operating at capacity. Few roundabouts in the U.S., particularly multi-lane roundabouts, were identified as operating at capacity when the study was conducted. Recently, two multi-lane roundabouts named Dowling roundabouts were found operating at capacity for a period of time during the PM peak hours. They provide an opportunity to fill the gap in NCHRP Report 572 on analysis of roundabouts operating at capacity.

Dowling roundabouts, the first multi-lane roundabouts in Alaska, were completed in 2004 at the ramp terminals of the East Dowling Road and New Seward Highway interchange in the city of Anchorage. Those roundabouts consist of two “teardrop” roundabouts of two inside circulating lanes in a “dumbbell” arrangement (Fig. 1), connected to each other by a roadway segment of approximately 200 feet under the New Seward Highway. There are four entrances to Dowling roundabouts: 1) Eastbound (EB) entrance at the west roundabout; 2) Westbound (WB) entrance at the east roundabout; 3) Southbound (SB) entrance at the west roundabout; and 4) Northbound (NB) entrance at the east roundabout. As can be seen in Fig. 1, the left-lane is the left-turn only lane at the NB entrance approach of the east roundabout and the SB entrance of the west roundabout. At the WB approach of the east roundabout and the EB approach of the west roundabout, entering lanes can be utilized through movements.

Currently, during most of the day, the Dowling roundabouts are operating smoothly without noticeable delay at the entrance approaches. However, for approximately 15–20 min during the evening peak hours (i.e., from 5 p.m. to 6 p.m.), the roundabouts are operating with queues of more than 5 vehicles at three of the four entrance approaches (i.e., EB, SB, and NB) during the entire capacity-saturated period. At the EB entrance approach, the queue can reach for over 1600 feet (Fig. 2). The spill back blocking the upstream signalized intersection between the Old Seward Highway and East Dowling Road are clearly observed (Fig. 3).

The Dowling roundabouts, completed after the data collection for the NCHRP research, offer much needed opportunity to traffic engineers to study the performance characteristics of congested multi-lane roundabouts in the U.S., and to see how the performance measurements estimated by software applications compare with the results in the field under congestion. The purpose of this paper is to describe such a research effort.

Video cameras were used to record the roundabout turning movements and queue progression at the entrances during the entire PM peak hours. With the collected data, typical
roundabout performance measures such as turning movements, approach capacity, average queue length, and delay were extracted from the video records. The data with three popular software packages, RODEL, SIDRA, and VISSIM were analyzed. The field-measured delay and queue length were compared with the estimations from the three software packages and other available roundabout design guides.

2. Review of existing studies

Roundabout performance analyses usually consider two aspects: 1) entrance capacity, 2) operational performance measures (Robinson et al., 2000). Entrance capacity, which is expressed as the maximum flow rate from an entrance approach, concerns the number of vehicles that can be accommodated at a roundabout. Entrance capacity is strongly associated with circulating flow rate, which is the number of vehicles traveling inside the roundabout during the analysis period. On the other hand, operational performance measures, such as delay and queue length, gauge the effectiveness of roundabout service for users.

In literature, methods for capacity estimation can be divided into two groups: regression model (Crown, 1987; Flannery et al., 2005; Hosseen and Barker, 1988; Kimber, 1980) and gap-acceptance model (Akcılık, 2003, 2004, 2007; Chung et al., 1993; Polus et al., 2003; Transportation Research Board, 2000; Wu, 2006). The regression model develops regression relationships between circulating flow rate and the capacity at each entrance approach, using capacity as the dependent variable and circulating flow rate as the independent variable. Parameters of the regression models are estimated with traffic flow data collected from actual roundabouts. The software package RODEL, developed by RODEL Software Ltd and Staffordshire County Council in the U.K., represents a typical regression model for roundabout capacity estimation (Rodel Software Ltd and Staffordshire County Council, 2002; Eisenman et al., 2004).

Gap-acceptance model estimates capacity at the entrance approach based on gap-acceptance theory, in which a gap is the headway between two consecutive vehicles circulating in roundabout. In the gap-acceptance theory, a driver who wants to enter the roundabout from an approach needs a gap that is large enough for him/her to enter the roundabout safely. In this context, critical headway and follow-up headway are two major parameters determining the capacity in gap-acceptance model. More specifically, critical headway is the minimum gap accepted by the drivers entering the roundabout from an entrance. Therefore, any gap larger than the critical headway will be accepted, and any gap smaller than the
critical headway will be rejected by the drivers at that entrance. In terms of follow-up headway, it is the headway between two consecutive vehicles that enter the roundabout using the same gap under a queued condition. SIDRA, the most often used gap-acceptance model developed by the Akcelik & Associate in Australia, estimates the approach capacity at a roundabout by calculating how many gaps larger than the critical headway appear in the circulating flows and how many entering vehicles are able to enter the roundabout in those gaps according to the follow-up headway (Akçelik, 2003; Akcelik & Associates Pty Ltd, 2007).

In addition to regression models and gap-acceptance models, microscopic simulation can also be used to evaluate roundabout performance (Bared and Edara, 2005; Oketch et al., 2004; Trueblood and Dale, 2003; Vaiana et al., 2007). Microscopic traffic simulation model simulates and tracks every entity of reality individually, such as, vehicles, trains, pedestrians, etc. For vehicular traffic, microscopic simulation imitates vehicle performance based on car following and lane changing logic. For example, VISSIM, a microscopic simulation model developed by PTV Planung Transport Verkehr AG from Germany, uses the Wiedemann’s 1974 driver behavior model (Karlsruhe, 2008) to simulate interrupted flows, such as stop-sign control, roundabout, and signalized intersections. This driver behavior model postulates that a driver accelerates and decelerates according to the speed of the vehicle traveling in front of his/hers. When and how the drivers will accelerate or decelerate are based on their individual perception threshold to speed and spacing. The values of the individual speed and spacing thresholds are distributed stochastically in VISSIM.

The NCHRP Report 527 compared roundabout performance measures estimated by RODEL and SIDRA with field data collected from multiple roundabouts in the United States. It concluded that both models overestimated field-measured capacities and underestimated field-measured delays (Rodegerdts et al., 2007). However, the NCHRP study only included data from single-lane roundabouts. Another known limitation of this effort is that the data were collected from roundabouts that did not have extensive queues at the entrance approaches like at the Dowling roundabouts. In addition, the actual queue progression at the entrances could not be captured by the omnidirectional camera that was mounted in the center of the roundabouts and used for data collection in the NCHRP study. Instead, approximations of queue lengths and delays were used in the analysis.

Moreover, Bared and Edara (2005) simulated roundabouts with VISSIM and concluded that the results from VISSIM were comparable with the U.S. field data. The simulation results in their studies had been compared with RODEL and SIDRA outcomes, and the simulated roundabout capacities were found noticeably lower than the estimated capacities in RODEL and SIDRA.

3. Field measurements

3.1. Video recording

Because the movement of traffic on Alaska roadways can be very different under winter and summer operating conditions, Dowling roundabouts operations were videotaped for three consecutive weekday evenings under representative winter and summer conditions. Winter data collection was conducted on three consecutive weekdays in 2008: Wednesday, Dec. 17; Thursday, Dec. 18; Friday, Dec. 19. Summer data collection was conducted on Tuesday (May 12), Wednesday
(May 13), and Thursday (May 14) in 2009. After reviewing the videos, the evening peak hours at the Dowling roundabouts operations were identified from 4:45 p.m. to 5:45 p.m. in winter and from 5:00 p.m. to 6:00 p.m. in summer. Queues were clearly observed during those evening peak hours.

Because of the extensive length of the EB entrance queue, it is not possible to use an omni-directional camera to capture both the roundabout turning movements as well as queue progression. A video data collection scheme was developed by using regular digital camcorders to capture not only the

Fig. 5 – Snapshot of video images recorded by camcorders in summer. (a) Image 1. (b) Image 2. (c) Image 3. (d) Image 4. (e) Image 5. (f) Image 6. (g) Image 7. (h) Image 8. (i) Image 9. (j) Image 10.
turning movements but also the back of queue. The data
collection scheme was improved in the summer according to
our winter observation. The camcorder locations for both
winter and summer data collection are shown in Fig. 4.

In winter data collection, only six camcorders were
instrumented. Two camcorders (camcorders A and B) were
mounted at vantage points of approximately 15–20 feet above
traffic level (that is on the high ground by the Seward High-
way) to record the circulating and entering vehicles at both
roundabouts. Other camcorders (camcorders Q, R, S, and T)
were mounted at individual queued approaches to record the
back of queue. It is noted that the WB entrance approach of
the east roundabout never had queue of more than 5 vehicles
during any minute of the evening peak hours.

During the winter data collection process, several prob-
lems were identified. Firstly, during a short period of time, the
back of the EB queue was not able to be captured clearly using
camcorder T at approximately 920 feet from the stop line of
the EB entrance approach. The queue occasionally passed
the location of the camcorder T in winter. As a result, our data
collection team had to spin the camcorder from facing the
east to facing the west with an attempt to capture the back of
queue. Nonetheless, the back of queue in winter was deter-
mined approximately according to the reference points, such
as utility pole, commercial billboard, and so on, while it
passed the location of the camcorder T. Secondly, the first
camcorder S to record the queue was mounted at 676 feet far
from the stop line of the EB entrance. The quality of the video
was not satisfactory due to the deficient lighting condition at
the site. Thirdly, same problem was found on capturing the
queue progression between camcorders T and S. Lastly,
camcorders Q and R were also needed to be turned occa-
sionally to record the back of queue at NB and SB entrances.

After reviewing the winter videos and data, we decided to
use more camcorders to capture the detailed queue progres-
sion. The data collection in summer utilized a total number of
17 camcorders. Similar to winter data collection, camcorders
A and B mounted on high ground recorded all circulating and
entering vehicles at both roundabouts. For each queued
approach, a camcorder was mounted at 100–200 feet intervals
in order to fully capture queue progression for its entire
length. For the EB approach with the longest queue, a total
of eight camcorders were used to cover a 1600-foot span.

Fig. 5 is a snapshot of the video images recorded by the
camcorders in summer. The figure shows that circulating
and entering vehicles can be clearly observed from those
video images (i.e., Fig. 5(a) and (b)). The other video images
in the snapshot were recorded by camcorders I, J, K, L, M, N,
O, and P (Fig. 5(c)–(j)), capturing the back of queue on the EB
approach of the west roundabout. A number of traffic cones
were placed on the curb at specific locations to indicate the
reference points in the video image. The delays and the
queue lengths were extracted accurately from those video
images that showed the continuous movements of the
vehicles in the queues.

3.2. Traffic flow data

Traffic flow data including turning movements, entering flow
rates, circulating flow rates, and approach capacities were
extracted from the videos. Especially, approach capacity in
this study is defined as the number of vehicles has entered the
roundabout when there were persistent queues of more than
5 vehicles at each lane of the approach during the entire
analysis time period. Because the purpose of the analysis is to
study traffic characteristics, delay, and queue formation at
congested roundabouts, traffic flow data used for this analysis
are based on the days when queue duration and maximum
queue length are the longest in each season. That is, we
analyzed the data collected on Dec. 18th, 2008, on which the
maximum queue length was the longest of all three winter
data collection days. Similarly, the data from May 13th, 2009
was utilized for the summer data analysis.

The results of turning movement measurement are pre-
sented in Table 1, which shows that the EB entrance approach
of the west roundabout has the highest volume of all three
entrance approaches at this roundabout. The high volume at
the EB approach of the west roundabout partially explains
why the EB queue is the longest of all three queued
approaches. Although the volume of the EB entrance
approach at the east roundabout is high as well, the
conflicting volumes (i.e., volumes of the other entrance
approaches) at that roundabout are not as high as those at
the west roundabout with respect to its EB entrance
approach. It also explains that why the longest queue
happens at the EB entrance approach of the west
roundabout rather than at the EB entrance approach of the
east roundabout. In addition, it is also found that the total
movements at both the roundabouts in summer are higher
than those in winter. The higher total numbers of
movements in summer explain why we observe longer
queues at the EB approach of the west roundabout in
summer than in winter. Field-measured capacity and
circulating flow numbers will be presented with the
discussion of software capacity estimation comparison in
latter section of this paper.

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<th>Season</th>
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<th>Right-turn</th>
<th>Through</th>
<th>Left-turn</th>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
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<td>0</td>
<td>495</td>
<td>180</td>
<td>675</td>
</tr>
<tr>
<td></td>
<td>SB</td>
<td>110</td>
<td>143</td>
<td>640</td>
<td>893</td>
</tr>
<tr>
<td></td>
<td>EB</td>
<td>189</td>
<td>922</td>
<td>0</td>
<td>1111</td>
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<tr>
<td></td>
<td>Total</td>
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<td></td>
<td></td>
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<tr>
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<td>257</td>
<td>1562</td>
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<tr>
<td></td>
<td>NB</td>
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<td>119</td>
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<td>525</td>
</tr>
<tr>
<td></td>
<td>WB</td>
<td>199</td>
<td>481</td>
<td>0</td>
<td>680</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>2767</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>(May 13, 2009)</td>
<td>WB</td>
<td>0</td>
<td>581</td>
<td>217</td>
<td>798</td>
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<tr>
<td></td>
<td>SB</td>
<td>116</td>
<td>146</td>
<td>733</td>
<td>995</td>
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<td>EB</td>
<td>214</td>
<td>966</td>
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<td></td>
<td>Total</td>
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<td>NB</td>
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<td>538</td>
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<td></td>
<td>WB</td>
<td>195</td>
<td>562</td>
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<tr>
<td></td>
<td>Total</td>
<td>2994</td>
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</table>
3.3. Delay and queue data

Field-measured queue and delay data include queue length in vehicles and delay in seconds. Delay is the difference between the actual travel time that a vehicle traverses a certain distance and the travel time over the same distance under a free flow condition. To measure the field delay, a vehicle on each lane of a queued approach was randomly sampled for each minute during the evening peak hours. The actual travel time of this sampled vehicle from a point behind the back of the queue to its entering the roundabout (i.e., rear bumper leaving the yield line) was measured. The assumption of traveling at the speed limit was used to calculate the free flow travel time over the same distance. With the delay in seconds measured for all randomly sampled vehicles, the average delay and maximum delay over the 60-min period were calculated. On the other hand, the field-observed queue lengths were measured by counting the number of vehicles in the queue at the time when the sampled vehicle arrived at the back of queue. Average queue length and maximum queue length for all randomly sampled vehicles over the 60-min period were extracted.

Tables 2 and 3 summarize the field-measured delays and queue lengths in winter. The winter average delays and average queue lengths were compared with the summer values at the three entrance approaches, respectively. The results are summarized in Table 4. The average delays and average queue lengths are significantly greater in summer than in winter at the entrance approaches of the west roundabout. However, at the EB entrance approach of the west roundabout, left-lane average delays are significantly greater than the right-lane average delays in both winter and summer. This is probably because a right-lane vehicle can enter the roundabout on the outside circulating lane, but a left-lane vehicle usually need to cut across the outside circulating lanes to get onto the inside lane of the roundabout. During the same period of time, it is more likely for a right-lane vehicle to find a gap to enter than a left-lane vehicle. Thus, a vehicle in the left-lane queue is more likely to endure a longer delay than that in the right-lane queue.

The winter average delays and average queue lengths were significantly greater in summer than in winter at the entrance approaches of the east roundabout. The higher average delays in winter at the NB entrance were caused by an abnormal situation. In winter, we observed 4 min in which no queued vehicle was able to enter the roundabout from the NB entrance. In summer, only 5 individual minutes had queues of at least 5 vehicles. Based on the field observation, the difference in the number of capacity-saturated minutes between winter and summer was likely due to the lighting and driving conditions in winter. In winter, there is no daylight at 5 p.m. and the pavement condition is less favorable than summer. These winter driving conditions (i.e., short sight distance and long

<table>
<thead>
<tr>
<th>Roundabout</th>
<th>Approach</th>
<th>Measurement</th>
<th>Lane-based measurement</th>
<th>t-statistic</th>
<th>p-value</th>
<th>Approach-based measurement</th>
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<td></td>
<td></td>
<td></td>
<td>Left</td>
<td>Right</td>
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<tr>
<td>East</td>
<td>NB</td>
<td>Avg delay (s)</td>
<td>135</td>
<td>127</td>
<td>0.49</td>
<td>0.620</td>
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<td></td>
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<td>Max delay (s)</td>
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<td>266</td>
<td></td>
<td>344</td>
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<td>Avg queue (veh)</td>
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<td>0.820</td>
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<td></td>
<td>Max queue (veh)</td>
<td>14</td>
<td>13</td>
<td></td>
<td>27</td>
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<tr>
<td></td>
<td></td>
<td>Average delay per queued vehicle (s/veh)</td>
<td>23.90</td>
<td>21.89</td>
<td></td>
<td>22.88</td>
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<td>West</td>
<td>SB</td>
<td>Avg delay (s)</td>
<td>17</td>
<td>18</td>
<td>-0.46</td>
<td>0.650</td>
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<td></td>
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<td>Max delay (s)</td>
<td>88</td>
<td>83</td>
<td></td>
<td>88</td>
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<td>Avg queue (veh)</td>
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<td>3</td>
<td>-0.67</td>
<td>0.510</td>
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<td>Max queue (veh)</td>
<td>10</td>
<td>11</td>
<td></td>
<td>21</td>
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<tr>
<td>West</td>
<td>EB</td>
<td>Average delay per queued vehicle (s/veh)</td>
<td>7.32</td>
<td>6.96</td>
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<td>7.13</td>
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<td></td>
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<td>Avg delay (s)</td>
<td>51</td>
<td>35</td>
<td>2.73</td>
<td>0.007</td>
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<td></td>
<td></td>
<td>Max delay (s)</td>
<td>171</td>
<td>113</td>
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<td>171</td>
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<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>8</td>
<td>7</td>
<td>1.17</td>
<td>0.250</td>
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<tr>
<td></td>
<td></td>
<td>Max queue (veh)</td>
<td>22</td>
<td>22</td>
<td></td>
<td>44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average delay per queued vehicle (s/veh)</td>
<td>6.54</td>
<td>5.29</td>
<td></td>
<td>5.97</td>
</tr>
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</table>
headway between vehicles) appeared to have made drivers’ average acceptable gap larger than that in summer. Thus, the NB queues dissipated slower in winter than in summer.

### 4. Analysis with RODEL, SIDRA, and VISSIM

In this study, three foreign software packages were used: RODEL release 1.9.9 from the U.K., SIDRA version 3.2.2 from Australia, and VISSIM version 5.10 from Germany. For a user to produce capacity and delay estimates that replicate the field operating conditions, these three software packages offer very different calibration capabilities. RODEL does not provide calibration parameters. But users can conduct some degree of calibration through the adjustment of the intercept term of the resultant regression equation. SIDRA version 3.2.2 has two calibration parameters for roundabout performance analysis: environmental factor and entry/circulating flow adjustment. VISSIM has numerous variables for calibration, which can be divided into two groups: driver’s behaviors and priority rules. Driver’s behavior parameters include car following behavior, lane change behaviors, and so on. Priority rules include minimum gap time, minimum headway, and so on.

Because one of the purposes of this study is to investigate how accurately the software packages can predict roundabout capacity and delay at the project planning stage. The uncalibrated results from the three software models were compared with the field data. All the calibration parameters in SIDRA and VISSIM were set as default in this study.

#### 4.1. Capacity estimates

The entry capacity predictions of the three software packages (i.e., RODEL, SIDRA and VISSIM) were compared with the field observations. Predicted/measured entry capacities and circulating flows are presented in Fig. 6. Each data point of field measurements in the figure was extracted from a capacity-saturated minute in which the queues at the approach were persistently more than 5 vehicles during the entire minute. The number of field data points at each approach depended on the number of capacity-saturated minutes.

RODEL predicted capacities were in the form of linear regression equations and could be directly represented in the figure. Unlike RODEL, SIDRA did not produce regression equations for graphing the relationship between approach capacities and circulating flows. In order to produce capacity estimates at different circulating flow rates, different flow scales were applied to the turning movements of each roundabout. A flow scale was essentially an arbitrary ratio used to proportionally adjust the turning movements for the purpose of forecasting future traffic growth and/or sensitivity analysis. The ranges of flow scales applied to generate the SIDRA capacity estimates were based on the range of field-measured capacities. By applying an appropriate range of flow scales to all turning movements, entering and circulating flow

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### Table 3 – Field-measured delays and queue lengths in summer.

<table>
<thead>
<tr>
<th>Roundabout</th>
<th>Approach</th>
<th>Measurement</th>
<th>Lane-based measurement</th>
<th>t-statistic</th>
<th>p-value</th>
<th>Approach-based measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>NB</td>
<td>Avg delay (s)</td>
<td>50</td>
<td>-1.10</td>
<td>0.270</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max delay (s)</td>
<td>231</td>
<td></td>
<td></td>
<td>231</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>3</td>
<td>-1.08</td>
<td>0.280</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max queue (veh)</td>
<td>8</td>
<td></td>
<td></td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average delay per queued vehicle (s/veh)</td>
<td>18.85</td>
<td>18.97</td>
<td></td>
<td>18.91</td>
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<tr>
<td>West</td>
<td>SB</td>
<td>Avg delay (s)</td>
<td>23</td>
<td>0.52</td>
<td>0.600</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max delay (s)</td>
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<td></td>
<td></td>
<td>105</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>3</td>
<td>-0.22</td>
<td>0.830</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max queue (veh)</td>
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<td></td>
<td></td>
<td>28</td>
</tr>
<tr>
<td>West</td>
<td>EB</td>
<td>Average delay per queued vehicle (s/veh)</td>
<td>7.34</td>
<td>6.37</td>
<td></td>
<td>6.85</td>
</tr>
</tbody>
</table>

---

### Table 4 – Field-measured average delays and average queue lengths at approach in winter and summer.

<table>
<thead>
<tr>
<th>Roundabout</th>
<th>Approach</th>
<th>Measurement</th>
<th>Winter</th>
<th>Summer</th>
<th>t-statistic</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>NB</td>
<td>Avg delay (s)</td>
<td>131.0</td>
<td>54.0</td>
<td>8.58</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>12</td>
<td>6</td>
<td>7.52</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>West</td>
<td>SB</td>
<td>Avg delay (s)</td>
<td>17.5</td>
<td>22.0</td>
<td>-1.90</td>
<td>0.058</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>5</td>
<td>6</td>
<td>-1.92</td>
<td>0.056</td>
</tr>
<tr>
<td>West</td>
<td>EB</td>
<td>Avg delay (s)</td>
<td>43.0</td>
<td>147.0</td>
<td>-10.79</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>15</td>
<td>50</td>
<td>-11.65</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>
rates of each approach were changed correspondingly. In this way, the capacity estimates at different circulating flow rates were obtained (Fig. 6).

VISSIM model was developed only for the summer study. Due to the extreme weather conditions in Alaska during winter time, it is found that the uncalibrated VISSIM model did not simulate the winter driving behavior appropriately. The VISSIM predicted capacities for an approach were the entering flows per queued minute during which the consecutive queue on each lane of the approach included no less than 5 vehicles. Because VISSIM queue estimates were approach-based, a queued minute was defined as the minute which the average queue of the approach included no less than 10 vehicles (i.e., 5 vehicles per lane). However, in the uncalibrated model, queued minutes were only identified at the EB approach of the west roundabout. At the NB approach of the east roundabout and the SB approach of the west roundabout, VISSIM predicted average queue for each approach never included more than 4 vehicles during the analysis period. That may lead to a potential conclusion that VISSIM had less queue length estimation compared with the field data. The VISSIM data points in Fig. 6 for the NB approach of the east roundabout and the SB approach of the west roundabout were the entering flow rates per minute when there was a persistent queue presented at the approach. However, the assumption of 10 vehicles in the average queues for the entire queued minute can no longer be held for those two approaches. That means the actual capacity estimated by VISSIM may be higher if the assumption holds.

As can be seen from Fig. 6, RODEL model lines seemed to have higher capacity values than the field-measured capacities for the given circulating flow rate range, indicating that RODEL slightly overestimated capacity at studied approaches. However, the slope of RODEL linear regression equations approximately paralleled the decreasing pattern of the field measurements, indicating that RODEL reasonably predicted the rate of capacity reduction for each unit of circulating flow increased.

Fig. 6 – Approach capacity estimates comparison among RODEL, SIDRA and VISSIM. (a) NB approach of the east roundabout in winter. (b) NB approach of the east roundabout in summer. (c) SB approach of the west roundabout in winter. (d) SB approach of the west roundabout in summer. (e) EB approach of the west roundabout in winter. (f) EB approach of the west roundabout in summer.
It also can be found from Fig. 6 that SIDRA clearly overestimated the field-measured capacities for the three queued approaches in both winter and summer. SIDRA predicted capacities for the EB entrance approach of the west roundabout were closer to the field data than those for the other two entrance approaches in both seasons. It might indicate that SIDRA performed more reasonable with high demands.

Fig. 6 also shows that VISSIM predicted capacities located within the center of the field data clusters, indicating that VISSIM had good capacity estimates for the three entrances in summer. However, since the assumption of 10 vehicles in the average queues for the entire queued minute cannot be held at the NB and the SB entrance approach, the actual VISSIM estimated capacities at those two approaches may be higher than those shown in the figure. It was also noted that the number of VISSIM data points were less than the number of field data points at the EB entrance, as the queued minutes predicted in VISSIM were less than the field observations. The fact was that there were 43 queued minutes observed in the field at the EB entrance approach during the summer evening peak hours, but only 32 queued minutes were identified from the VISSIM output. Thus, it appears that VISSIM underestimate queue lengths of all the three entrance approaches, which will be discussed in the next section.

By comparing the predictions of the three software packages, RODEL’s capacity estimates were closer to the field values than SIDRA’s at the NB and the SB entrance approach in both winter and summer. For the EB entrance, SIDRA seemed to have slightly better capacity estimations than RODEL. It might indicate that SIDRA worked more reasonable under high-demand conditions. For all the three entrance approaches, both RODEL and SIDRA overestimated capacities, but the slope of the RODEL capacity curve appeared to match the field data better than that of SIDRA curve for the NB and the SB entrance approach.

This finding is consistent with NCHRP Report 572, which also concluded capacity overestimation by both RODEL and SIDRA and better slope prediction by RODEL. For the EB approach of the west roundabout, SIDRA capacity estimates appeared to be closer to the field data than RODEL predictions. This result is different from that in NCHRP Report 572. A potential reason to explain the difference is that version 3.2.2 of SIDRA software used in this study is newer than version 2.0 used by NCHRP Report 572. According to SIDRA 3.2.2 manual, the capacity model used in version 2.0 was revised in the newer version. In addition, NCHRP Report 572 did not apply peak hour factors and the percentage of heavy vehicles to the SIDRA model.

VISSIM appeared to have reasonable capacity estimates comparing with the field data. This finding is consistent with the results from Bared and Edara (2005), who also found that the VISSIM predicted capacities were noticeably lower than RODEL’s and SIDRA’s predictions. However, the thresholds of queued minutes using to extract capacities in VISSIM were significantly lowered at the NB and the SB entrance approach. Thus, the VISSIM “capacities” shown in the figure should be lower than the real VISSIM predictions. Besides, the queued minutes at the EB entrance in VISSIM are less than the field data.

RODEL is known as the regression-based roundabout analysis tool. Its capacity estimate is based on the real-world data that were collected in the United Kingdom. The dissimilarity of the driver behaviors in the two countries may lead to different capacity estimates in transportation facilities, such as multi-lane roundabouts. In addition, it’s a known fact that roundabouts are more popular in the U.K. and thus users there may be more familiar with driving through roundabouts compared with the roundabout users in the U.S. This is another potential reason that explains why the default RODEL application is found to overestimate the capacity in this study. On the other hand, as discussed earlier, SIDRA estimate capacity with the gap-acceptance model which is complicated and associated with multiple formulas. Therefore, SIDRA is more sensitive to the driver behaviors in nature. Although it is arguable, driver behaviors can be different under congestions compared with those under uncongested conditions, or even at different congestion levels. This is likely the explanation for the variations of SIDRA performances on capacity estimations at different approaches. Lastly, as a micro-simulation software package, VISSIM has a large number of parameters can be adjusted, for example, minimum gap time, minimum headway, stop line location, acceleration rate, deceleration rate, etc. It is also a known problem that the estimates of performance measures often vary from the field observation when a micro-simulation model is not calibrated.

4.2. Delay and queue length estimates

The predicted delays and queue lengths in winter and summer by RODEL, SIDRA and VISSIM are shown in Tables 5 and 6.

Table 5 – Software estimated delay and queue length in winter.

<table>
<thead>
<tr>
<th>Roundabout</th>
<th>Approach</th>
<th>Measurement</th>
<th>Field data</th>
<th>RODEL estimate</th>
<th>SIDRA estimate</th>
<th>VISSIM estimate</th>
<th>RODEL error</th>
<th>SIDRA error</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td>NB</td>
<td>Avg delay (s)</td>
<td>131.0</td>
<td>149.0</td>
<td>21.56</td>
<td>NA</td>
<td>18.0</td>
<td>−109.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>12.0</td>
<td>17.7</td>
<td>1.20</td>
<td>NA</td>
<td>5.7</td>
<td>−10.80</td>
</tr>
<tr>
<td>West</td>
<td>SB</td>
<td>Avg delay (s)</td>
<td>17.5</td>
<td>7.3</td>
<td>17.50</td>
<td>NA</td>
<td>−10.2</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>5.0</td>
<td>1.7</td>
<td>4.00</td>
<td>NA</td>
<td>−3.3</td>
<td>−1.00</td>
</tr>
<tr>
<td>West</td>
<td>EB</td>
<td>Avg delay (s)</td>
<td>43.0</td>
<td>128.8</td>
<td>21.24</td>
<td>NA</td>
<td>85.8</td>
<td>−21.76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avg queue (veh)</td>
<td>15.0</td>
<td>44.1</td>
<td>7.30</td>
<td>NA</td>
<td>29.1</td>
<td>−7.70</td>
</tr>
</tbody>
</table>

Note: Error = software estimate – field data.
when there is a right-turn channel at an entrance approach. Although there is an indirect way to calculate the delay and queue length in RODEL when a right-turn channel presents, we did not apply the method since we want to test the default model. The RODEL estimates shown in this study are thus the results from the models without right-turn traffic. As mentioned earlier, the VISSIM estimates are the results from the simulations of summer operations.

The values in Tables 5 and 6 show that RODEL generally overestimated the average delays and average queue lengths for most approaches. Those RODEL estimates did not include the delays and queues caused by the right-turn traffic on the right-turn channels if they existed. Thus, in the case that there were delays and queues caused by the right-turn movements, RODEL’s overestimation may be greater than the values shown in the tables for all approaches if the right-turn traffic and right-turn channels were modeled.

It is also worth pointing out that RODEL has a larger margin of error for the EB entrance approach at the west roundabout in comparison with the other two entrance approaches in both winter and summer. It indicates that the RODEL estimated delays and queue lengths pile up quickly when the volume over capacity \((v/c)\) ratio reaches a certain point (e.g., 0.85). The delays and queue lengths estimates in RODEL are derived from survey data. RODEL calculates the queue lengths by subtracting demands with capacities. However, queue lengths become random and unstable when the \(v/c\) ratio is high. Additionally, RODEL derives delays based on the flows and the mean queues. Therefore, with limited field data, it is difficult to judge the RODEL performance on delay and queue length estimates.

In contrast to RODEL predictions, SIDRA and VISSIM underestimated delays and queue lengths for most approaches, for the reason that those two software packages both overestimated capacities. Variations of VISSIM delay and queue length estimates were higher than those of SIDRA estimates by comparing the summer predictions. Similarly, more field data are needed to make solid conclusions on the software packages’ delay and queue estimates. Nonetheless, the observed differences for the three models used to estimate delays and queue lengths in this study should be valid.

### 5. Conclusions

In this study, video recordings of the Dowling roundabouts operation during the evening peak hours in both winter and summer were successfully collected. Compared with the study conducted for NCHRP Report 572, more cameras were used at each individual capacity-saturated approach. Especially, the arrivals at the back of queue in summer were clearly captured. Uncalibrated models based on the data extracted from the videos were built with RODEL, SIDRA and VISSIM, respectively.

Based on the data extracted from the video records, it is found that the extended queue at the EB entrance approach of the west roundabout was a result of the unbalanced flow pattern at the roundabouts, in which the EB entering flow rate was substantially higher than the other three entrance approaches. The unbalanced flow pattern also created a high circulating flow in front of the NB entrance approach of the east roundabout, which explains why this approach had low capacity and high delay and queue values.

After analyzing the results of the three software packages, some conclusions can be reached for the congested flow data collected from the Dowling roundabouts.

- When through movements are allowed on both entering lanes, for example, at the EB approach of the west roundabout, the vehicles on the inner lane seem to be more difficult to find a gap to enter the roundabout compared with those on the outer lane. Therefore, a vehicle in the left-lane queue is more likely to endure a longer delay than that in the right-lane queue when both lanes allow through movements.
- RODEL, SIDRA, and VISSIM slightly overestimate the entry capacities.
- The version of RODEL applied in this study has not yet developed the ability to directly model the effects of right-turn channels. However, RODEL is found to reasonably predict the rate of capacity reduction as circulating flow increases.
- SIDRA seems to have closer capacity estimation on the field data under high-demand condition in comparison with itself under low-demand condition.
- VISSIM estimates of performance measures are more stochastic with comparison to the other two models since it is a micro-simulation model and thus it is stochastic in nature.
- RODEL overestimates the average delays and average queue lengths for most entrance approaches in this study.
- RODEL’s delay and queue length estimation surges up as the degree of saturation becomes higher than a certain level. That is, higher degrees of saturation seem to result in larger delay variations in RODEL.
- SIDRA and VISSIM underestimate delays and queue lengths for most approaches. The margin of error seems random.
If data are available for model calibration, SIDRA and VISSIM are more adaptable since they both provide calibration parameters. VISSIM can model many roundabouts as well as other types of intersections simultaneously, while RODEL and SIDRA can only be used for one individual roundabout at a time with the version applied in this study. Moreover, VISSIM is capable to model not only the interactions between different roundabouts, but also the interactions of different approaches at a roundabout.

The current study can be improved and expanded in the future as follows. Firstly, due to time limitation, only two days' flow data at Dowling roundabouts were analyzed. In the future, flow data from more weekdays in both winter and summer can be extracted and analyzed to examine the conclusions in this study.

Secondly, field-measured gap data including critical headways and follow-up headways have not been extracted. Field gap data will help better assess SIDRA and VISSIM model’s appropriateness. With the field-measured gap data, the differences between SIDRA predicted gap parameters and the corresponding field values can be analyzed. The analysis can lead to the explanations of the variations between SIDRA estimates (i.e., capacities, delays, and queue lengths) and the corresponding field data. For VISSIM model, how appropriate the default priority rules are can be examined by comparing the default minimum gap times with field-measured critical headways.

Thirdly, analysis of driver behavior at Dowling roundabouts can be conducted in the future. The driver behavior can include entering speed and lane selections, entering lane selection distance to roundabout, circulating speed and lane position, and so on. That kind of analysis requires the data of individual vehicle behaviors in the whole process from the vehicle traveling at the entrance to its leaving the roundabout. Since the video recordings in this study fully captured all vehicular movements of Dowling roundabouts (not only the vehicles moving in the circle, but also the ones traveling at the approach), the required data can be extracted from those video recordings to support the driver behavior analysis.

Lastly, the three software packages can be calibrated to the field data in the future. Analysis can be conducted with the calibrated models to see how well they are capable to estimate performance measures at congested roundabouts in the U.S. Compared with this study different conclusions may be drawn.

### Acknowledgments

This work was sponsored by Alaska University Transportation Center (AUTC, No. RR08.08) and Alaska Department of Transportation (AK DOT).

### References