Coordinating On-ramp Queue Control with Adjacent Local Signal Controller

[An algorithm to assist ramp metering application]

Proc. of the 13th World Congress on ITS
London, UK. 2006

Dr. B. Sultan*, Dr. J. Piao† and Prof. M. McDonald#

Transportation Research Group (TRG), School of Civil Engineering and the Environment, University of Southampton, Southampton SO17 1BJ, U.K.

Tel: *+ 44 (0)23 80593148, †+ 44 (0)23 80592192
Fax: +44 (0)23 80593152

Email: ‘Beshr@soton.ac.uk’, †‘jpiao@soton.ac.uk’, #‘mm7@soton.ac.uk’
ABSTRACT

This paper describes a queue control algorithm which is able to coordinate its operation with that of an adjacent local signal control so that its efficiency is improved. A microscopic simulation model (AIMSUN) was used to test the operation of the new queue control algorithm and compare its performance with that of the standard queue control. The assessment has shown the new algorithm to be a significant improvement in reducing the variation of the release rate and the frequency of exceeding the storage capacity whilst the efficiency of utilising ramp space increased. Also, the new algorithm was found to be less sensitive to changes in ramp demand and some parameter settings originally found critical to the operation of standard queue control.

INTRODUCTION

Ramp Metering is a traffic management and control application which regulates on-ramp flow at a merging section so that the overall downstream throughput could be improved. The increase in traffic demand has made congestion a daily event on many motorways particularly those used as corridor ring-roads around large metropolitan areas. Consequently, ramp metering has become one of the attractive remedy measures to improve the level of service.

Over the last decade, quite rightly, most metering algorithms have focused on developing algorithms which focus on monitoring the traffic condition of the main carriageway at a merging section to calculate the metering release rate. However, preventing on-ramp queues generated by a ramp metering application from intervening with the operation of local traffic becomes a necessity when the motorway network is managed by an organizational body independent from the one responsible for managing the adjacent local networks. For example in the UK, the Highway Agency is the main organisation responsible for managing motorways in England and Wales whilst the adjacent local network is managed by local urban control centres administrated by the relevant local county council. Queue override, which is described as an unrestricted opening to the ramp for a limited period of time, had been traditionally considered as the main relief remedy for an excessive on-ramp queue. A queue override event would be initiated whenever the occupancy of a specific set of on-ramp traffic detectors, located upstream of the ramp storage space, exceeded a preset threshold (e.g. [1] & [3]). However, as large numbers of vehicles merge at the same time during a queue override event, a short-term shockwave upstream of the merging section would be created. The problem is accumulated when queue override becomes a frequent event due to high ramp demand, and ill management of on-ramp queues. This may lead to ramp metering having a negative impact [5].

The main limitation with the traditional queue override approach is the lack of assessment to both ramp demand and queue length to estimate the minimum metering release rate. When the ramp storage space is very large, merging traffic will suffer from long delay which could affect the perception of road users and complaints against the metering application would increase [2]. To tackle the issue of long delays for merging traffic, a new approach for on-ramp queue control was presented recently by Xin et., al. [7]. The new approach used both estimated ramp demand and on-ramp queues to calculate a variable minimum release rate of ramp flow. Additionally the traditional queue override policy was replaced by a gradual increase to the minimum ramp release whenever the occupancy of the most upstream on-ramp loop exceeded a pre-specified threshold. Whilst
such approach would be useful to minimise on-ramp delay when ramps have a large storage space, the algorithm would be slow to respond and reduce the time duration of excessive queuing when the ramp storage space is limited. The impact of the previous queue control algorithm on the zone metering algorithm (used by the Minnesota DOT) was investigated by using microscopic simulation. The results reported pointed to a significant reduction in on-ramp delays but at the expense of reducing the benefit of ramp metering for mainstream traffic.

In order to overcome the disadvantage of queue override policy a new queue control algorithm was suggested by Smaragdis and Papageorgiou in 2003 [4]. The algorithm suggested used both estimated ramp demand and on-ramp queue length to calculate the minimum release rate. Whilst standard assessment showed the new algorithm to give an advantage over a traditional queue override policy when ramp demand is not very high [6], the algorithm lacked the ability to address two main issues. They are:

1- Reliable demand estimation and the ability to compensate for errors arose when queues reach the most upstream loop detectors on the ramp.

2- Demand variability due to the existence of an adjacent signalised intersection upstream of the ramp.

The EC EURAMP project aims at enhancing, developing and implementing new ramp metering algorithms to increase the efficiency of local metering applications, network wide coordination and the integration with local network management. To enable coordination between the queue control and the adjacent local signal controller, the algorithm suggested by Smaragdis and Papageorgiou was developed by adapting a new approach for demand estimation and synchronisation with adjacent local signal. This paper presents a technical assessment by using a microscopic simulation model to compare between the new (coordinated) and standard queue control algorithm (standard).

**ALGORITHMS’ DESCRIPTION**

**Standard Control Algorithm**

A setup of a generic isolated ramp metering site is presented in Figure 1 where the ramp flow is controlled with a traffic signal which regulates the traffic according to a certain algorithm. When mainstream demand becomes close to the bottleneck capacity, most metering strategies will result in a strong restriction to the merging traffic so that on-ramp queues build up quickly. The control algorithm as suggested by Smaragdis [4] aimed to prevent the on-ramp queues from exceeding the maximum storage space by calculating the ramp released flow from the following equation:

\[
R(t) = E_{Q_{Ramp}}(t) - \frac{3600* N * (L_{Ramp} - RSP - L_q(t))}{L_{V}* C_{RM}} \]  

\( R(t) \) = ramp released flow (veh/h), \( E_{Q_{Ramp}}(t) \) = estimated flow entering the ramp during the next cycle (veh/h), \( L_{Ramp} \) = ramp storage space (m), \( L_{V} \) = average space occupied by stationary vehicle (~8m), \( t \) = discrete time index (0, 1, 2, 3, etc.) where the difference between two successive time steps is the algorithm cycle time \( C_{RM} \), \( L_q(t) \) = on-ramp queue length (m), \( N \) = number of lanes.

Where: \( L_{Ramp} \) is the storage space of the ramp (m), \( L_{V} \) is the average space occupied by stationary vehicle (~8m), \( t \) is the discrete time index (0, 1, 2, 3, etc.) where the difference between two successive time steps is the algorithm cycle time \( C_{RM} \). \( L_q(t) \) is the on-ramp queue length (m). \( E_{Q_{Ramp}}(t) \) is the estimated flow to enter the ramp during the next cycle (veh/h). \( RSP \) is the ramp set point (5~25m) which represent the distance between upstream end of the storage space and the point at which the algorithm aims to keep the queue tail around it. \( N \) is the number of lanes.
Equation (1) shows the algorithm to have three parameters for performance tuning (i.e. RSP, $L_V$ & $C_{RM}$), whilst to function properly two main inputs are required at the beginning of each cycle.  

(i) *The queue length* ($L_q(t)$) which could be estimated by deferential counting between upstream and downstream detectors on the ramp or by direct measurement by recent technologies such as VIP (video imaging processing) sensors [6].  

(ii) *The ramp demand* ($Q_{Ramp}(t)$) which is unknown and could only be estimated by using vehicle counts upstream of the ramp.

**Coordinated Control Algorithm**

As described in the previous section the standard queue control algorithm required a reliable formula to estimate demand. Also if a signalised intersection existed upstream of the ramp, then high and low ramp demand levels could be observed depending on the phases of the signalised intersection. Therefore a new formula to estimate demand in addition to an approach for coordination with the operation of the adjacent signal control have been suggested.

**Formula for estimating demand**

Although Smaragdis [7] suggested the use of the last measured on-ramp flow as an estimated demand [$EQ(t) = Q(t-1)$], it was acknowledged that other formula might give better results. The previous formula had three main weaknesses. They are:

1) It lacks the flexibility to compensate for recent high demand.

2) It does not offer any parameters for calibration or tuning.

3) It is unable to compensate for flow error when queues reach the upstream vehicle count detectors.

Consequently, the following formula was suggested:

$$EQ(t) = \max \left\{ \frac{(K_1 \times \text{Mean}_Q + \text{STD}_Q)}{K_1 \times Q(t-1)} \right\}$$  

... (2)

Where: Mean$_Q$ and STD$_Q$ are the mean and standard deviation of the ramp flow measured at upstream of the ramp over the last three cycles of the algorithm (veh/h).  $K_1$ represent a calibration factor (calibration tests showed that ($K_1 = 1.1$) would give the best results).
Ramp metering signals usually operate in a different way to that of a normal intersection traffic signal. Green time is fixed to allow a specific number of vehicles to enter the motorway (normally 1 to 2 vehicles), whilst the duration of red time will vary according to the calculated release rate. For example a cycle of 2sec red, 1sec amber, 2sec green and 1sec amber will result in a release rate of 600veh/h/lane when one vehicle per green is assumed. Whilst a cycle of 20sec red, 1sec amber, 2sec green and 1sec amber will result in a release rate of 150veh/h/lane. Consequently, a metering signal will have a minimum and maximum release rate depending on the duration of the maximum and minimum of red time respectively. In normal circumstances where on-ramp queues do not reach the on-ramp upstream detector, the minimum release rate will be linked to the metering cycle time. However, when queues reach the on-ramp upstream detector, the demand estimation formula presented in (2) does not compensate for the errors in vehicle counting. In such circumstances, the minimum release rate will be adjusted to compensate for error in vehicle counts by applying the following formula:

$$R_{min}(t) = \min\left\{R_{min}(t-1) + K4 \times EQ(t) \right\} \quad R_{max} \quad \ldots(3)$$

Where: $R_{min}$ is minimum vehicle release rate (veh/h). $K4$ is a calibration factor which was found to give best results when it is equal to 1.9.

To identify whether or not the on-ramp queues have reached the upstream detector both the estimated queue length and detectors occupancy threshold are used. The estimated queue length is calculated by deferential counting between upstream and downstream detectors on the ramp and an assumed average space occupied by a stationary vehicle ($L_V$). The occupancy threshold of the upstream detector could be identified by observing the occupancy levels when queues exist over the detectors. In the case where the algorithm was unable to keep the ramp queue within the ramp boundaries for 1.5 minute, then a queue override event would be activated during which the ramp is opened for a continuous 24sec followed by 6sec of red signal.

### Coordination with adjacent local signal control

A critical issue for coordinating between the queue control algorithm and the adjacent local signal control (ALSC) is to address the issue of cycle time differences and demand variation. Due to the difference in the natures of the queue control and the ALSC, the cycle of the former is expected to be much longer than the latter. However to achieve full coordination between the two systems, individual phases of the adjacent local signal control have to be of a multiple number of queue control cycles. If on-ramp demand varies according to ALSC phases, the algorithm should estimate ramp demand on phase basis and adjust its release rate to create a sufficient on-ramp storage space to accommodate the extra traffic (if any) during the following phase. To meet the previous requirement the following equation is suggested:

$$R(i) = EQ(i) - \frac{3600 \times N \times \left(L_{ramp} - RSP - S(i+1) - L_{v}(i)\right)}{L_v \times G_i} + UR_{ac}(i-1) \quad \ldots(4)$$

Where: $i$ is an index represents the phase of the ALSC. $S(i+1)$ is the desired on-ramp storage space at the beginning of phase $(i+1)$ [m]. $G_i$ is the duration of Phase $i$ [sec]. $EQ(i)$ is the estimated on-ramp demand during the phase $(i)$ [veh/h]. $UR_{ac}(i-1)$ is the ramp accumulated
unreleased flow due to overwhelming demand during the previous phase \((i-1)\) [veh/h]. \(R(i)\) is the calculated ramp release rate at the beginning of phase \((i)\).

The estimated storage space on the ramp required to accommodate demand during a specific phase could be calculated by the following equation:

\[
S(i) = (EQ(i) - R_{max}) \frac{G_i \cdot L_N}{3600 \cdot N} \quad \& \quad [(L_{Ramp} - RSP) \geq S_i \geq 0] \quad \ldots (5)
\]

The equations (2) & (3) will be used to estimate ramp demand and performed on a phase basis. At some irregular periods due to excessive discharge of traffic, ramp demand could overwhelm the queue control algorithm. During such circumstances, the algorithm compensates for the unreleased demand by increasing the release rate during the following phase by the amount described in the following equation:

\[
UR_{Ac}(i - 1) = max \left\{ \frac{(R_{i-1} - R_{max}) \cdot G_{i-1}}{G_i} \right\} \quad \ldots (6)
\]

In order to smooth the calculated ramp release between the various phases, the calculated release rate \((4)\) should not be less than the release rate which is calculated based on average ramp demand during a complete ALSC cycle. Such criteria could be explained by the following inequality:

\[
R(i) \geq EQ_{Ramp}(C_T) - \frac{3600 \cdot N \cdot (L_{Ramp} - RSP - L_q(T))}{L_q \cdot C_T} \quad \ldots (7)
\]

Where: \(C_T\) is the ALSC cycle time [sec]. \(T\) is the discrete time index (0, 1, 2, 3, etc.) where the difference between two successive time steps is the ALSC cycle time \(C_T\) [sec]. \(L_q(T)\) is the on-ramp queue length at step \((T)\) [m]. \(EQ_{Ramp}(C_T)\) is the estimated on-ramp upstream demand over the whole duration of ALSC cycle time \((C_T)\) [veh/h].

The above algorithm assumes that the ALSC has a fixed cycle time and the duration of each of its phases is a multiple integer of the ramp metering cycle time. Also, it is assumed that if a queue is released, there will not be a queue backup from the merging section. In reality, such assumptions may not be true. A dynamic link would need to be established between the ALSC and the queue control algorithm to feed into information related to the start and end of ALSC phases. The assessment in this paper has focused on a static link between queue control and ALSC and it is anticipated that the assessment results would not be significantly different if a dynamic link was performed.

**EXPERIMENTAL DESIGN**

The new algorithm is considered a development for the standard queue control algorithm suggested by Smaragdis and Papageorgiou [4]. Therefore, the aim of this assessment was to examine the efficiency of the coordinated queue control algorithm compared to that of the standard queue control algorithm. Traffic simulation models are considered very useful to assess traffic control algorithms before they are applied on real road networks. Whilst macroscopic simulation models are usually suitable for impact assessment of traffic management and control applications, microscopic models are used for both technical and impact assessments. In this assessment the microscopic simulation AIMSUN was used to
model a virtual test site resembling a signalised intersection leading to an on-ramp as described in Figure 2.

![Figure 2: The virtual test site used for testing the queue control algorithm developed.](image)

The two on-ramp detectors (L1 & L2) were used to provide input for queue length calculations within the queue control algorithms. In order to measure the queue length accurately for the evaluation, numerous loops (around 40) were installed on the ramp with 5m separation (these are not shown in Figure 2). The ALSC had a fixed cycle (90sec) with three phases (45, 15 and 30sec), whilst data from induction loops had to be derived every 15sec for the developed queue control algorithm to enable coordination. The metering release policy was set to 2veh/green/lane with a minimum cycle time of 8sec (6sec of green & 2sec of red) and a maximum cycle time of 30sec (6sec of green & 24sec red). Such settings enabled maximum and minimum release rates of 900veh/h/lane and 240veh/h/lane respectively. Following several simulation tests to investigate the relationship between queue existence and the occupancy of the on-ramp upstream detector (L2), it was found that when its occupancy was higher than 25% there was an 80% chance of the average speed being less than 20km/h. As a result, the occupancy threshold to activate queue override was considered to be 25% measured as an average over 1.5min.

Scenarios for testing have focused mainly on demand as three different demand levels were tested (See Figure 3). To meet the assessment objectives, demands had to be set to create situations where ramp demand varied depending on the ALSC phases. Therefore different demand levels were used for traffic approaching from each arm whilst the proportions of traffic going to the ramp were assumed to be 60% for arms 1 & 2 and 65% for arm 3. Other parameters such as algorithm cycle time and ramp set point (RSP) had also been considered by the assessment. Two cycle time settings were tested for standard
queue control algorithm (15 and 30 sec) and two RSP settings were tested (10 and 25 m) for both the coordinated and standard queue control algorithm.

To meet the objective of the assessment, a set of indicators were identified for the analyses. They are:

1- The number of events when the ramp queue exceeded the maximum storage space (Q_E_S). To enable the comparison between 30 sec and 15 sec cycle times the Q_E_S events were assessed every 15 seconds for all test scenarios including those with 30 sec cycle-time.

2- The number of times a queue override is activated (Q_O_R).

3- The time duration when ramp queues affected the operation of the adjacent local signal controller.

4- The average distance between the queue tail and the upstream end of the ramp (AV_DS). This distance is considered positive if the queue is shorter than the ramp and negative if longer than the ramp.

5- The STD of distance between the queue tail and the upstream end of the ramp (STD_DS). This distance is considered positive if the queue is shorter than the ramp and negative, if longer then the ramp.

To avoid performing the assessment under specific circumstances, four simulation runs with different random seeds were undertaken for each test scenario. In total, 72 simulation runs were performed and the values of the assessment indicators for each test scenario were calculated as averages over the four random seeds used.
Figure 3: The simulated demand profiles used for the assessment.

RESULTS AND DISCUSSION

As described in the previous section, five indicators were used to assess the performance of queue control. A summary of results showing the values of all assessment indicators with the various test scenarios is presented in Table 1.

<table>
<thead>
<tr>
<th>Algoritms</th>
<th>Up-dating Interval</th>
<th>RSP = 10m</th>
<th>RSP = 25m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low dem</td>
<td>Mid dem</td>
<td>High dem</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>15s</td>
<td>63</td>
<td>93</td>
</tr>
<tr>
<td>Enhanced queue control</td>
<td>30s</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>15s</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Enhanced queue control</td>
<td>15s</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>15s</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Enhanced queue control</td>
<td>30s</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>15s</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Enhanced queue control</td>
<td>15s</td>
<td>68</td>
<td>76</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>30s</td>
<td>74</td>
<td>78</td>
</tr>
<tr>
<td>Enhanced queue control</td>
<td>15s</td>
<td>36</td>
<td>44</td>
</tr>
<tr>
<td>Initial queue control</td>
<td>30s</td>
<td>69</td>
<td>71</td>
</tr>
</tbody>
</table>

Table 1: The values of all assessment indicators for the various test scenarios.
Although both algorithms prevented on-ramp queues from extending back to the intersection and interfering with its operation, the coordinated model performed significantly better than the standard model.

- A significant decrease in the number of $Q_{E_S}$ (on-ramp queues exceeding the storage capacity) and $Q_{O_R}$ (queue override) events was observed when the coordinated control was used instead of the standard queue control. The results of the $Q_{E_S}$ and the $Q_{O_R}$ for both algorithms and under various test scenarios are presented in Figure 4. Clearly, the coordinated control was very efficient in preventing the occurrence of $Q_{O_R}$ events and keeping the number of $Q_{E_S}$ events very low. The standard algorithm was found to be sensitive to both demand and the RSP as the number of $Q_{O_R}$ and $Q_{E_R}$ events increased with the increase in demand and the decrease in RSP. However, the increase in the cycle time for the standard algorithm from 15sec to 30sec helped to reduce the number of $Q_{E_R}$ events. Though, on the contrary, it resulted in an increase of $Q_{O_R}$ events when RSP was set to 25m.

**Figure 4**: The $Q_{E_S}$ (top) and the $Q_{O_R}$ (bottom) values for the various test scenarios and queue control algorithms
The average and standard deviation of the difference between queue length and the ramp maximum storage space (AV_DS & STD_DS) have also shown significant differences in performance between the coordinated and standard control. The AV_DS and the STD_DS for both algorithms and under various test scenarios are presented in Figure 5. When the ramp set point (RSP) was set to 10m, the coordinated control performed better as lower AV_DS and STD_DS values were generally observed. On average, the STD_DS was improved by a reduction of 50% (56%) when the coordinated control was used instead of the standard algorithm with 15sec (30sec) cycle time. The AV_DS was also reduced (improved) by an average of 39% (42%) when the coordinated control was used instead of the standard algorithm with 15sec (30sec) cycle time. However when the RSP was set to 25m, the standard control resulted in lower values (better) for the AV_DS when 15sec cycle time was used. None-the-less, the coordinated algorithm was found to reduce (improve) the STD_DS by 41% and 59% from the levels observed with the standard control when 15sec and 30sec cycle time were used respectively.

Figure 5: The AV_DS (top) and the STD_DS (bottom) values for the various test scenarios and queue control algorithms.
As shown in Figures 4 & 5, the increase in the RSP has helped the standard control to improve its performance considerably whilst the increase in the cycle time had a negative effect. With regard to the coordinated control, the influence of RSP was less apparent as the AV_DS and Q_E_S was marginally affected by the increase of RSP.

In order to understand the above results and the mechanism of both control algorithms, the profiles of on-ramp queue length with the release rates were plotted against simulation time as in Figure 6. The results revealed a clear difference between the characteristics of the assessed algorithms. The standard control was unable to manage the length of the on-ramp queue properly as it always relied on queue override to bring the queue length into control and preventing queue spills. The standard control would be able to manage on-ramp queue properly, only when the cycle time is reduced and the RSP increased. In contrast, proper queue control was observed with the coordinated algorithm as the length of on-ramp queues were fluctuating over the time of simulation.

**Figure 6**: The queue length and release rate profiles for high demand scenarios: (top) standard control with 15sec cycle, (middle) standard control with 30sec cycle and (bottom) coordinated control.
The standard deviation of the release rate is another parameter to explain the characteristic above (see Figure 7). The coordinated algorithm has resulted in a reduction of 35% (46%) to the standard deviation of the release rate (STD_RR) compared to the standard control with 15sec (30sec) cycle time. The significant reduction in (STD_RR) is expected to reduce the negative impact of queue control on the overall performance of ramp metering, though a dedicated investigation has to be undertaken for this purpose.

![The standard deviation of release rates](image)

**Figure 7:** The standard deviation of the release rate for various queue control algorithms.

## CONCLUSION

The research described in this paper has presented a new control algorithm to help ramp metering applications control on-ramp queues and prevent queue spills into adjacent local networks. The new algorithm developed is considered an enhancement to a previous algorithm suggested by Smaragdis and Papageorgiou in 2003 [4]. A microscopic simulation model (AIMSUN) was used to test the operation of the coordinated queue control algorithm and to compare its performance with that of the original queue control. With three demand levels and various parameter settings a total of 18 test scenarios were used. The assessment showed that implementing the new algorithm results in a significant improvement in the reduction of the variation of release rate and the frequency of exceeding storage capacity whilst increasing the efficiency of utilising the ramp space. In addition, the new algorithm was found to be less sensitive to changes in ramp demand and some parameter settings which were found to be critical to the operation of standard queue control.

## ACKNOWLEDGEMENTS

Work reported in this paper has been funded by the EC project EURAMP IST-2002-23110 (EUropean RAmp Metering Project) which includes several partners from various EC countries including UK, France, The Netherlands, Germany and Greece. The official web site for the project is: [www.euramp.org](http://www.euramp.org).
REFERENCES


5- Sultan, B., McDonald, M., and Brackston, M, (2005), “Factors Affecting Ramp Metering Impacts, a field implementation study on two sites in the UK.” 85th TRB Annual Conference Meeting, 2005.
