A Hybrid Strategy for Real-time Traffic Signal Control of Urban Road Networks

Anastasios Kouvelas, Konstantinos Aboudolas, Markos Papageorgiou, Fellow, IEEE, and Elias B. Kosmatopoulos

Abstract—The recently developed traffic signal control strategy TUC requires availability of a fixed signal plan that is sufficiently efficient in undersaturated traffic conditions. To drop this requirement, the well-known Webster procedure for fixed signal control derivation at isolated junctions is employed appropriately for real-time operation based on measured flows, It is demonstrated via simulation experiments and field application that: (a) The developed real-time demand-based approach is a viable real-time signal control strategy for undersaturated traffic conditions; (b) it can indeed be used within TUC to drop the requirement for a pre-specified fixed signal plan; (c) if may, under certain conditions, contribute to more efficient results compared with the original TUC method.

Index Terms—Traffic signal control; Webster formula; TUC signal control strategy; real-time signal control.

I. INTRODUCTION

Despite the continuous research and development efforts towards efficient signal control systems over the last 50 years, urban network congestion continues to grow in most cities around the world. Although additional measures, such as road pricing, improved public transport operations, access restrictions of various kinds, driver information and guidance, may also help to alleviate the congestion problem in urban networks, improved signal control strategies remains a significant objective.

Real-time signal control systems responding automatically to the prevailing traffic conditions, are deemed to be potentially more efficient than clock-based fixed-time control settings. A variety of real-time signal control strategies have been developed during the past few decades, some of which have been actually implemented while others are still in a research stage (see, e.g., [1], [2] for a review). Early signal control strategies were most efficient for undersaturated traffic conditions, whereby all queues at the signalized junctions are served during the next green phase. A particular challenge for real-time signal control strategies is the need to address efficiently both undersaturated (off-peak) and oversaturated (peak-period) traffic conditions.

A design avenue for real-time network-wide signal control under oversaturated traffic conditions is based on the store-and-forward modeling paradigm, first proposed in [3]. A particular signal control strategy under this class is the feedback control strategy TUC (Traffic-Responsive Urban Control) [4], [5] that has been successfully implemented in several large networks in Europe and South America, see [6], [7] for some recent field results. TUC incorporates a pre-determined plan of fixed greens for each stage at each signalized junction. Extensive investigations [8], [9] have shown that TUC’s sensitivity to the particular utilized fixed plan is minor under high-demand conditions; in contrast, when demands and queueing are low, TUC’s split decisions are close to the utilized fixed plan. Since fixed plans may not be available, or be aging, or be different for different times of the day, there is a need to appropriately replace this requirement, i.e. develop a (preferably simple) procedure that can determine efficient splits in real time when traffic conditions are undersaturated.

To this end, this paper proposes a real-time version of the traditional rules by Webster [10], [11] that have been used extensively by traffic engineers in the last 50 years for the design of fixed-time splits under known (historical) constant demands. The derived real-time method is efficient as long as traffic conditions are undersaturated but fails when queues start to form in network links due to increasing demand. Therefore, a hybrid approach is proposed, whereby signalized junctions are controlled by the real-time Webster-type demand-driven strategy as long as traffic conditions are undersaturated while a switching to TUC is effectuated when traffic conditions are close to saturation. Microscopic simulation investigations for the network of the city of Chania, Greece, demonstrate the capabilities of the hybrid approach. Field results from the same network confirm the efficiency of the approach during both the off-peak and the congested peak-period traffic conditions.

II. SIGNAL CONTROL STRATEGIES EMPLOYED

A. Definitions and Constraints

The urban road network is represented as a directed graph with links $z \in Z$ and junctions $j \in J$. For each signalized junction $j$, we define the sets of incoming $I_j$ and outgoing $O_j$ links. It is assumed that the offsets and the cycle time $C_j$ of junction $j$ are fixed or calculated in real-time by another algorithm. In addition, to enable network offset coordination, we assume that $C_j = C$ for all junctions $j \in J$. Furthermore, the signal control plan of junction $j$ is based on a fixed number of stages that belong to the set $\bar{F}_j$, while $v_z$ denotes the set of stages where link $z$ has right of way (r.o.w.). Finally, the saturation flow $S_z$ of link $z \in Z$, and the turning movement rates $w_{w,z}$, where $w \in I_j$ and $z \in O_j$, are assumed to be known and constant.
By definition, the constraint

\[ \sum_{i \in F_j} g_{j,i} + L_j = C \]  

(1)

holds at junction \( j \), where \( g_{j,i} \) is the green time of stage \( i \) at junction \( j \) and \( L_j \) is the total lost time at junction \( j \). In addition, the constraints

\[ g_{j,i} \geq g_{j,i,\text{min}}, \quad i \in F_j \]  

(2)

where \( g_{j,i,\text{min}} \) is the minimum permissible green time for stage \( i \) at junction \( j \in J \), are introduced to guarantee allocation of sufficient green time to pedestrian phases. Based on the above definitions, we may also calculate the green time of a link \( G_z = \sum_{i \in v_z} g_{j,i} \).

B. The Signal Control Strategy TUC

Store-and-forward modeling of traffic networks was first suggested by Gazis and Potts [3] and has since been used in various works, notably for urban traffic signal control. This modeling philosophy circumvents the inclusion of discrete variables in the signal control problem formulation, thus allowing the application of polynomial-complexity solution methods of optimization and control. In particular, the split control part of the TUC signal control strategy is derived from a problem formulation in the format of a Linear-Quadratic (LQ) control problem (see [4], [5], [8] for details) which leads to the multivariable regulator

\[ g(k) = g^N - Lx(k) \]  

(3)

where:

- \( k = 0, 1, 2, \ldots \) is the discrete time index reflecting corresponding signal cycles.
- \( g \) is the vector of the green times \( g_{j,i} \) of all stages \( i \in F_j \) and all junctions \( j \in J \) in the network; \( g(k) \) are the green times to be applied during the starting cycle \( k \).
- \( g^N \) is the vector of nominal green times \( g^N_{j,i} \) for all network stages; these nominal green times correspond to a pre-specified fixed signal plan for the network.
- \( x \) is the vector of the vehicle-numbers in all network links \( x_z, z \in Z \); \( x(k) \) are the vehicle-numbers at the start of cycle \( k \), i.e. at the end of the previous cycle \( k-1 \); thus \( x(k) \) represents a feedback from the network under control, based on which the new green times are calculated via (3) in real time.
- \( L \) is a constant gain matrix (of appropriate dimensions) that is calculated off-line based on a straightforward procedure according to the LQ regulator methodology. The matrix depends on the network geometry, the turning rates and the saturation flows but was found to be little sensitive to moderate variations of these values [8], [9].

The TUC feedback control law (3) is executed in real-time at each cycle \( k \), based on the current network state \( x(k) \), to calculate the green times \( g(k) \) to be applied during the next traffic cycle. The required real-time information on the vehicle-numbers \( x_z(k) \) in each network link \( z \) can only be obtained directly via corresponding video sensors. Since this type of sensors may not be available, an approximate procedure was developed (see [8] for details) that produces estimates \( \hat{x}_z(k) \) based on time-occupancy measurements delivered by loop detectors (or other comparable devices); the loop detectors may be placed anywhere within the link but the estimation procedure is most accurate for detector locations around the middle of the link.

The feedback control law (3) was developed so as to minimize and balance the space occupancies \( x_z/x_{z,\text{max}} \) of the network links, where \( x_{z,\text{max}} \) is the maximum number of vehicles that can be stored in link \( z \). In fact, balancing the space occupancies, i.e. \( x_z/x_{z,\text{max}} \approx x_z/x_{z,\text{max}} \), reduces the risk of link overspilling, and hence of potential gridlocks in the network.

It may be readily shown that the minimization of (4) subject to (1), (2) would lead to a solution that satisfies \( \hat{g}_{j,i}/g_{j,i} = \hat{g}_{j,i}/g_{j,i} \forall (i,l) \), i.e. the modified \( \hat{g}_{j,i} \) would preserve the same splits as \( g_{j,i} \) along with satisfying (1). The above real-valued quadratic knapsack problem approximates this solution to the extent allowed by the additional constraints (2). The exact numerical solution of a real-valued quadratic knapsack problem is known [12], [8] to call for at most as many iterations as the number of involved variables, which, in our case, hardly exceeds 3 or 4 stages at each junction.

The feedback control law (3) includes a pre-specified fixed signal plan \( g^N \). Extensive investigations [8], [9] indicate that the resulting signal control is little sensitive to the particular signal plan \( g^N \) employed in (3) if the network state is quite loaded, i.e. if \( x_z(k) \) are relatively high. On the other hand, it may be concluded by mere inspection of (3) that, when \( x_z(k) \) are small (e.g. during off-peak periods), then the resulting green times \( g_z(k) \) are increasingly depending on \( g^N_z \), and in fact we have \( g_z(k) = g^N_z \) if \( x_z(k) = 0 \). As a consequence, the feedback control law (3) may lead to less efficient control during off-peak periods if \( g^N_z \) is not sufficiently adjusted. More specifically, if \( g^N_z \) is not well-suited to the prevailing undersaturated traffic conditions, queues \( x_z(k) \) may grow at some links that are eventually dissolved (at increased “cost”) by the second term of (3), then grow again and so forth.

The next sections propose a possibility to calculate appropriate values for \( g^N_z \) in real time without any further prerequisites.
This way, TUC becomes readily applicable even in cases where an appropriate fixed plan is not available; also, updates of the fixed plan, e.g. due to aging, are not necessary.

C. A Demand-Based Approach

Consider an undersaturated signalized junction with two antagonistic stages 1 and 2 and one incoming link per stage. The number of arriving vehicles on each link $i$ equals $d_i C$, where $d_i, i = 1, 2$, are the respective link demands (in veh/h); while the maximum number of vehicles that can be served by each stage/link equals $g_i S_i$, where $S_i, i = 1, 2$, are the respective link saturation flows. The green times $g_i, i = 1, 2$, may then be calculated such that the saturation levels $(g_i S_i)/(d_i C)$ of both links are equalized, i.e.

$$
\frac{d_1}{g_1 S_1} = \frac{d_2}{g_2 S_2} \quad (5)
$$

Equation (1) for this simple case takes the form $g_1 + g_2 = C - L$, which, combined with (5), yields

$$
g_1 = \frac{d_1 / S_1}{d_1 / S_1 + d_2 / S_2} (C - L)$$
$$
g_2 = \frac{d_2 / S_2}{d_1 / S_1 + d_2 / S_2} (C - L) \quad (6)
$$

This procedure may be generalized to the general case of a junction with more than two stages and more than one link receiving r.o.w. within each stage as follows:

(a) If a link receives r.o.w. at more than one stages, then a single “dominant” stage must be selected for this link; thus, each link is assigned to one single stage.

(b) All links $z$ assigned to a specific stage $i$ receive the same green time $g_{j,z}$; thus, the link with the maximum value for $d_z / S_z$ will have the maximum saturation level among the stage’s links and may compete with its counterparts of other stages for equal saturation levels. In this way, we specify one single link (the most saturated one) per stage $i$ and denote it $z_{j,i}$.

On the basis of the above, it is quite straightforward to generalize equations (6) for a general junction $j$ as follows

$$
g_{j,z} = \frac{d_{z(j,z)} / S_{z(j,z)}}{\sum_{n=1}^{F_j} d_{z(j,n)} / S_{z(j,n)}} (C - L_j) \quad (7)
$$

\forall i = 1, 2, \ldots, |F_j|.

Note that the green times $g_{j,z}$ resulting from (7), satisfy (1) but may not satisfy (2). Therefore, they may have to be modified by the knapsack algorithm, as discussed earlier.

If a link receives r.o.w. at more than one stages, the above procedure may assign to it extra green time, i.e. a lower saturation level, at the expense of other links. This issue may be addressed by further refining the above procedure as proposed in [13].

The above procedure was first proposed by Webster [10] and has been used extensively by traffic engineers for the design of fixed signal plans based on historical or expected demands for each junction link. Although originally proposed as a delay-minimizing procedure, it was shown eventually to rather lead to a maximization of the junction’s capacity [14].

A more rigorous procedure to this end, based on the solution of a linear programming problem, was proposed in [15]. It should be noted that the equalisation of link saturation levels is a popular control goal pursued by several signal control strategies (most prominently, by SCOOT [16]), albeit based on different models and procedures than the one described here.

In this paper we propose the usage of (7) in real-time, i.e., based on measurements of the arriving link demands $d_z (k-1)$ during the last cycle (exponentially smoothed to avoid strong variations), the procedure may be used to calculate the green times $g_{j,z}(k)$ to be applied at the next cycle. This real-time procedure, referred in the following as the Demand-Based (DB) signal control strategy, reaches its limitation when the junction under control approaches saturation. This is because, when the junction’s capacity reserves are close to be exhausted, queues may build up on the links and, consequently, the flows measured by the link detectors do not reflect the arriving demand but the flows served, which leads to a breakdown of the calculations in equation (7).

The next section proposes therefore a hybrid signal control strategy that overcomes the shortcomings of both the TUC and the DB methods. More specifically, a junction is real-time controlled under the DB method until an appropriate saturation criterion that may depend on the flow measurements is reached; beyond this criterion, the junction control switches to the LQ regulator (3), with $g_{j,z}^* \in (0, \min S)$ of all links $z \in I_j$ approaching the junction $j$: Preliminary simulation and field tests indicated that it is most reliable to use both possibilities to ensure proper switching between both control laws. More specifically, for each junction $j$:

- If the DB law (7) was applied in the last cycle, the (estimated) space occupancies $x_z / x_{z,max}$ of all incoming links $z \in I_j$ are checked. If there is even one $z$ for which $x_z / x_{z,max} \geq b_2$, where $b_2$ is a threshold, then the junction switches to LQ for the next cycle; else it continues operating with the DB law.
- If the LQ law (3) was applied in the last cycle, a switching to the DB law (7) is due if all space occupancies are sufficiently low, i.e. if $x_z / x_{z,max} \leq b_1$, $\forall z \in I_j$; else the junction continues to operate with the LQ law. Note that $b_1$ should be chosen lower than $b_2$ so as to create a switching hysteresis to suppress switching oscillations; $b_1 = 0.3$ and $b_2 = 0.5$ were found empirically to lead to good results.
- If the (preliminary) decision is to go with the DB law in the next cycle, the corresponding calculations are actually
made, but, before implementation, it is asked whether the achieved saturation levels $d_z C/S_z$ of all incoming links are less than a threshold $b_3$; if not, the LQ law is applied to the junction; $b_3 = 0.7 \ldots 0.8$ were found empirically to be suitable values.

Figure 1 displays the complete switching logic of the hybrid signal control strategy for each junction.

### III. Simulation Results

To investigate and demonstrate the efficiency of the proposed hybrid approach under several different conditions, a microscopic simulation study for the urban network of the city centre of Chania, Greece, was carried out. The control strategies compared are fixed signal control (roughly optimized for each considered demand scenario), the LQ approach and the hybrid control strategy under different load scenarios.

The commercial microscopic simulator AIMSUN (Version 6.0.1) [17] was employed as a simulation tool. AIMSUN enables a closed-loop operation that resembles the real application of the control strategies. More specifically, AIMSUN delivers the (emulated) flow and occupancy measurements at the locations where detectors are placed (as in real conditions). These measurements are used by the (real-time) control strategies, that are coded in the provided API (Application Programming Interface), to produce the traffic signal settings. These signal settings are then forwarded to the micro-simulator for application.

### A. Network and Scenario Description

The urban network of the city centre of Chania (Figure 2) consists of $|J| = 16$ signalized junctions and $|Z| = 60$ links. Typical loop-detector locations within the Chania urban network links are either around the middle of the link or some 40 m upstream of the stop line. Severe congestion problems occur in the actual Chania network during the peak periods, which may sometimes lead to partial gridlock situations. We omit the details on turning rates $t_{w,z}$, lost times $L_z$, staging $v_z$ and saturation flows $S_z$. The typical cycle time $C = 90$ s and offsets applied in the network are considered and kept fixed for all simulation investigations. Finally, we consider a simulation step $T = 0.25$ s for the microscopic simulation model.

In order to investigate and compare the behaviour of the three signal control methodologies, three demand scenarios were used, each with a time horizon of 4 hours (160 cycles), with the following respective characteristics:

1) Low demand in network origins, following a smooth trapezoidal trajectory.
2) Low demand with relatively strong low-frequency variations.
3) High demand; in this scenario the network faces serious congestion for some 80 cycles (2 hours) with some link queues spilling back into upstream links.

With regard to the signal control strategies, the fixed-time (FT) signal control was roughly optimized for each of the three demand scenarios outlined above; the linear multivariable (LQ) feedback regulator uses the same $g^N$ for all three scenarios; the utilized $g^N$ being equal to the specific FT plan used in scenario 1; finally the proposed hybrid approach includes, in addition to the LQ control law, a DB component as described in the previous section. Both real-time control strategies update their decisions at each cycle $C$. To this end, the strategies are fed with the emulated occupancy and flow measurements from the available link detectors.

### B. Assessment Criteria

For each of the three distinct scenarios and for each control approach, three evaluation criteria are gathered for comparison from the microscopic simulator AIMSUN. The average delay time per km traveled (in s/km)

$$DT = \frac{DT_s}{N_s} \quad \text{with} \quad DT_s = 1000 \sum_{i=1}^{N_s} \frac{TDT_i}{D_i}$$

the average number of stops per km traveled

$$NS = \frac{NS_s}{N_s} \quad \text{with} \quad NS_s = 1000 \sum_{i=1}^{N_s} \frac{TNS_i}{D_i}$$

and the overall mean speed (in km/h)

$$MS = \frac{MS_s}{N_s} \quad \text{with} \quad MS_s = 3.6 \sum_{i=1}^{N_s} \frac{D_i}{TEX_i - TEN_i}$$

where

- $N_s$: Number of vehicles that exit from the network during the scenario time horizon.
Scenario 2 features low saturation levels as well, but the demand values exhibit low-frequency variations over time; naturally the FT plan cannot cope with the situation and the created queues that are addressed in real time via the second term of (3); the significant improvement of all performance indeces indicates that the LQ strategy can indeed compensate partly for less appropriate values of $g^N$ in (3) even in undersaturated traffic conditions. Finally, the hybrid strategy applies, also for this scenario, exclusively the DB control law due to low saturation levels. Thanks to its real-time flexibility, the hybrid strategy (in this case actually the DB control law) improves significantly all performance criteria compared to FT because it adapts rapidly to the changing traffic demands; moreover the hybrid strategy delivers improvements over the LQ control as well thanks to its DB component (since the LQ component is never activated in this scenario). In summary:

- FT is less appropriate for low demands exhibiting relatively strong time variations.
- LQ control using a non-adapted $g^N$, compensates partly for the less appropriate fixed part of (3).
- DB control adapts to the time-variations of the demand and leads to sensible improvements, even when compared to LQ control, which justifies the development of the hybrid control strategy.

Scenario 3 is quite heavily loaded, particularly during the second and third hours of the 4-hour simulation horizon. The rigid FT plan cannot cope with the situation and the created link queue spillovers and partial gridlocks lead to a strong performance deterioration compared to both previous scenarios. The application of LQ control in this situation brings along substantial improvements (17-25%) due to a much better and flexible handling of the forming link queues. The hybrid control employs LQ for more than half of the simulation horizon, particularly during the most heavy middle period. However, the LQ control is known \cite{8, 9} to be little sensitive to the values of $g^N$ during oversaturated conditions and hence the improvements achieved by the hybrid strategy compared to LQ in this case are rather modest (5-8%). Nevertheless this scenario demonstrates that the LQ regulator may be employed successfully without a pre-specified $g^N$. 

Fig. 2. The Chania urban road network.


### Table I

(A) **Assessment Criteria for FT, LQ and Hybrid Strategies**; (B) **Comparison of Assessment Criteria**.

<table>
<thead>
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<th>Scenario</th>
<th>1</th>
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<th>3</th>
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<td>DT</td>
<td>NS</td>
<td>MS</td>
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<tr>
<td>FT</td>
<td>86.6</td>
<td>2.67</td>
<td>23.4</td>
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<td>LQ</td>
<td>85.5</td>
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<tr>
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<td>83.5</td>
<td>2.65</td>
<td>23.8</td>
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<thead>
<tr>
<th>Scenario</th>
<th>1</th>
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<tbody>
<tr>
<td>Strategy</td>
<td>DT</td>
<td>NS</td>
<td>MS</td>
</tr>
<tr>
<td>LQ vs. FT (%)</td>
<td>-1.2</td>
<td>-0.4</td>
<td>0.8</td>
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<tr>
<td>hybrid vs. FT (%)</td>
<td>-3.5</td>
<td>-0.8</td>
<td>2.1</td>
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<tr>
<td>hybrid vs. LQ (%)</td>
<td>-2.3</td>
<td>-0.4</td>
<td>1.2</td>
</tr>
</tbody>
</table>

### D. Selected Simulation Results

In this section we report on some selected illustrative results focussing on the city’s main shopping district (junctions 3, 5 in Figure 2). Each of the results presented in this section stems from a particular simulation replication that has been selected so as to have its assessment criteria close to the respective case’s average (of all replications).

Figure 3(a) displays the applied control (green times for two stages) by each strategy at junction 3 for scenario 1. FT and LQ apply virtually identical controls because of the small values of vector $x(k)$ in (3) (recall that $g^N$ in this scenario equals the FT plan), while the hybrid strategy – applying only the DB law for all junction-cycles – calculates automatically green times that are seen to be close to the roughly optimized FT green times. This demonstrates that the Webster procedure is feasible and viable in real-time for undersaturated traffic conditions, assuming, of course, that detector measurements are reliable.

Figures 3(b) and 3(c) display the green times delivered for scenario 2 at junction 5 (three stages) by the LQ and hybrid strategies, respectively, while Figures 3(d) and 3(e) display the respective (estimated) space-occupancies $x_z/x_{z,\text{max}}$ for all links $z$ approaching junction 5. The green times of both strategies are similar shapes, but the hybrid strategy (its DB component) reacts to the changing demands while the LQ strategy reacts to the forming queues. Hence, for LQ control, the link queues are seen (Figures 4(c) and 4(d)) to be reasonably bounded for both strategies, except for the period between cycles 90 to 120 where several links are seen to saturate due to high loads from upstream junctions.

For an additional evaluation of the heavy scenario 3 that leads to the saturation of several links over periods of time, we define a network link as saturated if its occupancy $x_z/x_{z,\text{max}}$ is higher than $b_1 = 0.5$; let $m(k)$ denote the number of saturated links at the simulation cycle $k$ for a specific control strategy; and let

$$M(k) = \sum_{k=0}^{k} m(k)$$

denote the accumulated number of saturated links up to cycle $k$. Clearly, $M(K_s)$ then denotes the total accumulated number of saturated links at the end ($K_s = 160$) of the simulation horizon. Figure 4(e) displays the $M(k)$ quantities for each investigated signal control strategy for the heavy scenario 3. As expected, the ranking of the strategies with respect to this criterion is in agreement with their respective global index values of Table I(a). The figure also underlines the clear superiority of the LQ and hybrid control strategies to handle urban network congestion along with a slight advantage of the latter. Indeed, the results of scenarios 2 and 3 indicate that the application of the hybrid control scheme may lead to a slightly delayed appearance of the saturation in the network.

### IV. Field Implementation

Following its successful simulation testing [13], the developed hybrid signal control strategy was implemented in the control centre of the city of Chania, Greece, and the achieved field results were contrasted with those obtained by use of the commercial semi-real-time signal control strategy TASS by Siemens [18] that is also implemented in the control centre.
A. Application Network and Conditions

The application network is the urban network of the city of Chania, Greece, displayed in Figure 2. The original TUC system (LQ approach) had been already implemented in this network at a previous stage (see [6]). For the current implementation, the software of TUC was extended to the hybrid signal control strategy presented earlier (referred in the following as TUC/HYBRID signal control strategy). It should be noted that, in contrast to the simulation investigations of the previous section where cycle time and offsets were kept constant for all strategies, this field implementation includes also the real-time cycle time and offset control modules of TUC [5], [6].

The Siemens strategy TASS [18] selects every 15 min one out of six fixed pre-defined network signal plans (each with different cycle time, splits, and offsets) depending on the current traffic conditions in the network as reflected by the measurements of a number of “strategic” detectors placed at appropriate network locations. The selected plan is transferred to the local junction controllers for application, but each junction controller may modify (within certain limits) the received
signal settings by application of a simple traffic-actuated logic based on local measurements (micro-regulation). The overall strategy includes a high number of parameters and settings that were manually fine-tuned to virtual perfection by the system operators over many years.

Some performance indices to be used in the following are defined next. The indices are based on obtained link loop measurements of time-occupancy $o_z(k)$ (in %) and flow $q_z(k)$ (in veh/h), where $z$ is the link where the measurement is collected and $k = 0, 1, 2, \ldots$ is a discrete time index reflecting corresponding cycles. To start with, if the measured time-occupancy is assumed to approximately reflect the link’s space-occupancy, then the corresponding average number of vehicles in the link (during the last cycle) is given by

$$
\chi_z(k) = L_z a_z o_z(k)
$$

where $L_z$ is the link length and $a_z = \mu_z/(100\Lambda)$ with $\mu_z$ the number of lanes of link $z$ and $\Lambda$ the average vehicle length. Assume that we are interested in the performance index values for a set $S$ of links (e.g. for one single link or for all links approaching a junction or for the whole network) and for a time-horizon $K$ (e.g. one hour or one day). The Total Time Spend (TTS in veh·h) by all vehicles in $S$ over $K$ periods is...
then given by

$$\text{TTS} = \sum_{k=1}^{K} \sum_{z \in S} C(k) \chi_z(k)$$

where $C(k)$ is the cycle time applied during cycle $k$. The Total Distance Traveled (TDT in veh-km) by all vehicles in $S$ over $K$ periods is given by

$$\text{TDT} = \sum_{k=1}^{K} \sum_{z \in S} C(k) q_z(k) L_z$$

while the Mean Speed (MS in km/h) is

$$\text{MS} = \frac{\text{TDT}}{\text{TTS}}.$$ 

### B. Field Results

The TUC/HYBRID signal control strategy was operated and closely observed in the network over a period of several months. By daily observation of the traffic conditions by the experienced system operators and the research group it was felt that this hybrid version of the TUC strategy is a viable signal control strategy that performs similarly well as the original TUC strategy (fed with a good pre-calculated fixed plan $g^N$) in (3), albeit without the need to have a pre-calculated fixed plan $g^N$ available that is sufficiently efficient for undersaturated traffic conditions. It should be noted that:

- Observations by experienced operators are valuable because available measurements may sometimes not reveal specific operational problems.
- A good $g^N$ is available for the particular Chania network, hence the added value of the hybrid strategy (compared to TUC) is limited for this network; nevertheless, the hybrid strategy is helpful because a fixed $g^N$ may need to be changed from time to time due to aging or daily or seasonal traffic variations.

A more rigorous evaluation was conducted in May-June 2006 where the TUC/HYBRID signal control strategy and the TASS strategy were applied in weekly alternation to enable a fair comparison in view of the fact that seasonal variations of the traffic demand are quite significant in Chania due to tourism and other reasons. However, due to technical problems independent of the control strategies (malfunctioning of several loop detectors) during this period, the comparative evaluation reported below is limited to only 8 junctions (No. 1-6, 12, 13 in Figure 2) of the network. Finally, the number of evaluation days had to be reduced by excluding days with abnormal conditions such as strong rain, roadworks, holidays or demonstrations.

Table II displays the TUC/HYBRID versus TASS average performance indexes per week day. It should be noted that traffic conditions in Chania are quite different even among week days due to differences in shop opening times. Mondays are not displayed in Table II due to insufficient data. It may be seen that TUC/HYBRID outperforms TASS on all days of the week, albeit by different percentages. On average, TUC/HYBRID increases the mean speed by 11.3% compared to the perfectly fine-tuned semi-real-time strategy TASS.

Figure 5(a) compares the network-wide MS hourly values (from 9 a.m. to 11 p.m.) of TUC/HYBRID versus TASS for two consecutive Tuesdays (30 May and 6 June) where both strategies were alternated. The traffic demand and its time-distributions are very similar (not shown). The extended morning (9 a.m.–2 p.m.) and evening (6 a.m.–9 p.m.) peak periods due to open shops are clearly visible (low MS values) as well as the afternoon off-peak period (2 p.m.–6 p.m.). TUC/HYBRID is seen to outperform TASS during the peak periods as already observed without the hybrid extension [6] but it performs well also during the off-peak periods where the DB component of the hybrid strategy version dominates. Similar results were produced for each network junction, allowing a more detailed analysis of the comparative performances of both strategies. For example, Figure 5(b) displays the same information as Figure 5(a), but only for junction 12, i.e. based on measurements of the links approaching junction 12 ($S = I_{12}$).

Figure 5(c) displays the green times applied in the field at junction 5 by the TUC/HYBRID strategy on a particular day. Recall that cycle times are also modified in real time, hence, contrary to the simulation results of last section, the displayed green times do not sum up to a constant value. Cycle times are shorter during the afternoon and late-evening off-peaks, and longer during the peak periods. Figure 5(c) includes a discrete indicator of the applied strategy component at each cycle: 0 denotes LQ application, 4 denotes DB application and 2 denotes that the original decision was for DB but was suppressed due to the saturation level being higher than $b_3$ according to Figure 1. It is seen that the DB strategy is mainly applied during the off-peak periods and only at same rare occasions elsewhere.

Field results were also analyzed by link. Figure 5(d) displays the average MS change of TUC/HYBRID versus TASS for each link. It is seen that TUC/HYBRID improves the mean speed quite consistently for most links. However, these results do not take into account the significance (throughput) of each link. In fact, some of the links where TUC/HYBRID performs worse carry quite substantial traffic loads.

In conclusion, the field evaluation has demonstrated that the real-time DB approach by itself is viable in real traffic for undersaturated conditions and may in fact be used as a complement to the LQ regulator of TUC to drop the requirement for a good nominal plan $g^N$.

### V. Conclusions

The recently developed signal control strategy TUC includes the requirement for a fixed signal plan that is sufficiently efficient in undersaturated traffic conditions. To drop this requirement and its implications (aging, different traffic patterns at different times of day), the well-known Webster procedure was employed appropriately for real-time operation (under the name DB approach). It was demonstrated via simulation experiments and field results that the developed real-time DB approach is indeed a viable strategy under sufficiently undersaturated traffic conditions and that it can be used in combination with TUC’s LQ control law to drop the requirement for a pre-specified fixed signal plan. Under certain

$$TTS = \sum_{k=1}^{K} \sum_{z \in S} C(k) \chi_z(k)$$

$$TDT = \sum_{k=1}^{K} \sum_{z \in S} C(k) q_z(k) L_z$$

$$MS = \frac{TDT}{TTS}.$$
TABLE II
DAILY AND AVERAGE PERFORMANCE INDICES TUC/HYBRID VERSUS TASS.

<table>
<thead>
<tr>
<th>Weekday</th>
<th>TUC/HYBRID</th>
<th>TASS</th>
<th>% diff. MS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TDT</td>
<td>TTS</td>
<td>MS</td>
</tr>
<tr>
<td>Tuesday</td>
<td>47445</td>
<td>4577</td>
<td>10.4</td>
</tr>
<tr>
<td>Wednesday</td>
<td>46820</td>
<td>4344</td>
<td>10.8</td>
</tr>
<tr>
<td>Thursday</td>
<td>46449</td>
<td>4030</td>
<td>11.5</td>
</tr>
<tr>
<td>Friday</td>
<td>51710</td>
<td>4600</td>
<td>11.2</td>
</tr>
<tr>
<td>Saturday</td>
<td>50651</td>
<td>3801</td>
<td>13.3</td>
</tr>
<tr>
<td>Sunday</td>
<td>40098</td>
<td>2567</td>
<td>15.6</td>
</tr>
<tr>
<td>Average</td>
<td>47196</td>
<td>3987</td>
<td>11.8</td>
</tr>
</tbody>
</table>

Fig. 5. Comparative MS values over a day (a) for the whole network and (b) for junction 12 for two consecutive Tuesdays; (c) Green times and indicator of the applied component of the hybrid strategy over a day for junction 5 (see text for explanation of the strategy indicator); (d) Percentage of MS change by link.

conditions (e.g. low but time-varying demands), the proposed extended strategy TUC/HYBRID was shown to improve over the original TUC version.

REFERENCES

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TASS Traffic-Actuated Signal Plan Selection in MIGRA Central and Teaching Assistant in the Dynamic Systems and Simulation Laboratory at P. B. Hunt, D. I. Robertson, R. D. Bretherton, and M. C. Roye, He is a member of the Technical Chamber of Greece.

and control for networks of mobile sensors, and large-scale self-tuneable and model, simulation, and control for traffic networks, distributed estimation and control for networks of mobile sensors, and large-scale self-tuneable and re-configurable control systems design.

Mr. Kouvelas is the co-author of some 15 journal and conference papers in 2004 and 2006 respectively. He is currently a Postdoctoral Fellow in the UTIC Technical Committee on Transportation Systems. He is a Fellow of IEEE. From 1998 to 1994 he was a Professor of Automation at the Technical University of Munich. Since 1994 he has been a Professor at the Technical University of Crete, Chania, Greece. He was a Visiting Professor at the Politecnico di Milano, Italy (1982), at the Ecole Nationale des Ponts et Chaussées, Paris (1985-1987), and at MIT, Cambridge (1997, 2000); and a Visiting Scholar at the University of Minnesota (1991, 1993), University of Southern California (1993) and the University of California, Berkeley (1993, 2001).

Mr. Aboudolas is the co-author of some 20 journal and conference papers, and he has participated in various European and National research projects.

Anastasios Kouvelas was born in Athens, Greece, in 1981. He received the Diploma and M.Sc. degrees from the Department of Production & Management Engineering, Technical University of Crete, Greece, in 2004 and 2006 respectively. He is currently a Ph.D. student at the same Department.

From 2003 he is a Research and Teaching Assistant at the Dynamic Systems and Simulation Laboratory, Technical University of Crete. In 2009 he was a Visiting Scholar at the Center for Advanced Transportation Technologies (CAATT), University of Southern California, Los Angeles. His main research areas include control of urban traffic networks, neural networks, adaptive optimization and intelligent transportation systems.

Mr. Kouvelas is the co-author of some 15 journal and conference papers and he has participated in various research projects funded by the European Union. He is a member of the Technical Chamber of Greece.

Konstantinos Aboudolas received the Dipl.-Eng. degree in production engineering and management, the M.Sc. degree in operations research, and the Ph.D. degree in operations research and intelligent transportation systems from the Technical University of Crete, Greece, in 1999, 2003, and 2009 respectively. He is currently a Postdoctoral Fellow in the Informatics and Telematics Institute at the Centre for Research and Technology Hellas, Greece. From 1999 to 2002 and 2004 to 2009, he was a Research and Teaching Assistant in the Dynamic Systems and Simulation Laboratory at the Technical University of Crete. His main research areas include traffic flow modeling, simulation, and control for traffic networks, distributed estimation and control for networks of mobile sensors, and large-scale self-tuneable and re-configurable control systems design.

Dr. Papageorgiou is the author of the books Applications of Automatic Control Concepts to Traffic Flow Modeling and Control (Springer, 1983) and Optimierung (Oldenbourg, 1989, 1996), the editor of the Concise Encyclopaedia of Traffic and Transportation Systems (Pergamon Press, 1991), and co-author of Optimal Real-time Control of Sewer Networks (Springer, 2005) as well as the author or co-author of over 350 technical papers. His research interests include automatic control and optimisation theory and applications to traffic and transportation systems, water systems and further areas. He is the Editor-in-Chief of Transportation Research – Part C. He also served as an Associate Editor of IEEE Control Systems Society - Conference Editorial Board, of IEEE Transactions on Intelligent Transportation Systems and other journals. He was Chairman (1999-2005) and Vice-Chairman (1994-1999) of the IFAC Technical Committee on Transportation Systems. He is a Fellow of IEEE. He received a DAAD scholarship (1971-1976), the 1983 Eugen-Hartmann award from the Union of German Engineers (VDI), and a Fulbright Lecturing/Research Award (1997). He was a recipient of the IEEE Intelligent Transportation Systems Society Outstanding Research Award (2007) and of the IEEE Control Systems Society Transition to Practice Award (2010).

Markos Papageorgiou was born in Thessaloniki, Greece, in 1953. He received the Diplom-Ingenieur and Doktor-Ingenieur (honors) degrees in Electrical Engineering from the Technical University of Munich, Germany, in 1976 and 1981, respectively. From 1976 to 1982 he was a Research and Teaching Assistant at the Control Engineering Chair, Technical University of Munich. He was a Free Associate with Dorsch Consult, Munich (1982-1988), and with Institute National de Recherche sur les Transports et leur Sécurité (INRETS), Arcueil, France (1986-1988). From 1988 to 1994 he was a Professor of Automation at the Technical University of Munich. Since 1994 he has been a Professor at the Technical University of Crete, Chania, Greece. He was a Visiting Professor at the Politecnico di Milano, Italy (1982), at the Ecole Nationale des Ponts et Chaussées, Paris (1985-1987), and at MIT, Cambridge (1997, 2000); and a Visiting Scholar at the University of Minnesota (1991, 1993), University of Southern California (1993) and the University of California, Berkeley (1993, 2001).

Elias B. Kosmatopoulos received the Diploma, M.Sc. and Ph.D. degrees from the Technical University of Crete, Greece, in 1990, 1992, and 1995, respectively. He is currently an Associate Professor with the Department of Electrical and Computer Engineering, Democritus University of Thrace, Xanthi, Greece. Previously, he was a faculty member of the Department of Production Engineering and Management, Technical University of Crete (TUC), Greece, a Research Assistant Professor with the Department of Electrical Engineering-Systems, University of Southern California (USC) and a Postdoctoral Fellow with the Department of Electrical & Computer Engineering, University of Victoria, B.C., Canada.

Dr. Kosmatopoulos’ research interests are in the areas of neural networks, adaptive optimization and control and intelligent transportation systems. He is the author of over 35 journal papers. Among his theoretical contributions the most important are the analysis of approximation, stability and learning capabilities of Recurrent High Order Neural Networks and the development and analysis of a switching adaptive controller for unknown dynamical systems. He is currently involved in many research project funded by the European Union.