

Hybrid Petri net model of a traffic intersection in a urban network

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Abstract—Control in urban traffic networks constitutes an important and challenging research topic nowadays. In the literature, a lot of work can be found devoted to improving the performance of the traffic flow in such systems, by means of controlling the red-to-green switching times of traffic signals. Different techniques have been proposed and commercially implemented, ranging from heuristic methods to model-based optimization. However, given the complexity of the dynamics and the scale of urban traffic networks, there is still a lot of scope for improvement. In this work, a new hybrid model for the traffic behavior at an intersection is introduced. It captures important aspects of the flow dynamics in urban networks. It is shown how this model can be used in order to obtain control strategies that improve the flow of traffic at intersections, leading to the future possibility of controlling several connected intersections in a distributed way.

I. INTRODUCTION

Coordinated control of traffic lights in an urban area offers good prospects for reducing travel time and pollution due to traffic. The control action that can be used in order to improve the behavior of the system consists in selecting the red-to-green switching times of traffic signals. Various approaches to the design of control laws for switching these traffic lights have been proposed, and in many cases also implemented, from the 1950s onwards. Nevertheless, given the combinatorial nature of the coordination problem for a network, and given the complicated dynamics of the system due to the large number of vehicles that inhabit a network, there is still a lot of scope for improving the control agents in such a network. A lot of work is currently going on in the field (see e.g. [1] for a recent contribution).

The issue is to find a good compromise between locally minimizing the delays of vehicle streams at each intersection, while maintaining global stability of the network. These two goals may be contradictory since a local optimization may actually starve the inflow of traffic in some downstream intersections during some intervals of time [2]. Good coordination thus requires a model that allows the efficient representation of both the delays at intersections, and the flows of traffic between intersections. In this sense, this paper discusses a new methodology for representing the dynamic behavior at intersections in a urban traffic network, allowing to capture

the key information about incoming flow from neighboring intersections (in an abstracted way).

A lot of heuristic optimization algorithms have been used in order to generate efficient control strategies for traffic light control. Neural networks, box optimization methods, ant colony optimization, and others have been used. Some model based optimization tools were actually implemented commercially, such as the CRONOS tool [3] from INRETS. Over the last few years a number of authors have considered various formal model based optimization approaches to this problem. Interesting works are those of Porche and Lafortune [4]. The main difficulty is the size of the optimization problem, which forces the use of macroscopic models and of distributed control and optimization techniques [5], such as distributed model predictive control [6].

The basic modeling tool reported in this paper is a *hybrid Petri net*, containing both discrete and fluidified transitions and places. Regarding traffic intersections, different Petri net models can be found in the literature. Among them, the model introduced in [7] is the closest to ours. In that paper, the heavily populated discrete timed Petri net is aggregated into sets of piecewise linear equations. This paper is different in that we try to *relax* the heavily populated discrete event model, while keeping the Petri net structure intact as much as possible. In this way, we use a fluidification of some of the transitions in this timed Petri net model. For this example, this means that we do not look at each individual vehicle movement at an intersection, nor do we model the detailed trajectory of each vehicle along the links connecting intersections. The model only describes the flows of vehicles through the intersections and links. The overall model proposed here is hybrid, including both fluidified transitions and discrete transitions, since behavior of the traffic lights themselves, and some queueing networks at traffic sensors, are represented by timed, discrete Petri nets. Fast simulations of this model have been implemented. This simulation tool has been used to search for optimal red-green switching policies at an intersection of 2 one-way streets. Simulation has shown that implementation of this policy significantly reduces the overall average delay of vehicles at the controlled intersections, compared to a well tuned open loop strategy.

It is important to mention that, the abstracted 1-intersection model introduced here and the results obtained in this paper can be extended in order to obtain distributed strategies for networks with more complicated signalized intersections. Nevertheless, this is beyond the scope of this paper, and it will be dealt with in a forthcoming one.

This paper is organized as follows. Section 2 provides an

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overview on the currently implemented approaches to control of traffic lights, and explains how the model developed in this paper can help in improving the performance of a traffic signal coordinator. Section 3 introduces continuous Petri nets and a simple intersection model. Section 4 introduces an improved 1-intersection model, while section 5 uses this to develop an optimal control law. Section 6 shows via simulations how the proposed control law leads to improvements. Section 7 provides some conclusions, and suggests some future work.

II. RELATION TO CLASSICAL TRAFFIC ENGINEERING MODELS

Switching strategies for traffic lights [8] can be classified according to how fast they respond to on-line traffic measurements. *Pre-timed* controllers select a fixed period, called the cycle time, for all traffic lights in a given area, and select the fraction of green for each direction in each intersection. Moreover the relative time offsets - the phase shifts between the switching times at consecutive intersections - is selected so as to guarantee as much as possible a green wave of vehicles that do not have to stop. These pre-timed controllers may be adjusted during the day to adapt to different traffic patterns, but they only use the average traffic flow data, not the on-line measurements of queue sizes or of current traffic flows.

Actuated traffic signals react to local measurements of queues of waiting vehicles (or detected oncoming traffic) by switching to green, if at all possible. This may reduce the local average delays significantly, but it is clear that this strategy can destroy any advantage of a green wave. Traffic responsive systems therefore must try to adapt to instantaneous information on the local traffic intensity by a coordinated action for the different traffic lights in a given area. Examples of such strategies have been developed since the 1980s (for example the SCATS [9] and the SCOOT systems [10]). These systems adjust from time to time the green fraction at each intersection, and/or the phase shifts, according to some heuristically developed rules.

Recently, the availability of on-line measured traffic data and the capabilities of road side control agents, have improved so much that it makes sense to develop model based on-line optimization algorithms for coordinated traffic responsive control systems. This paper provides a model that can serve this purpose. A hybrid Petri net can represent the queueing behavior of vehicles at intersections. It allows to optimize the green-red periods of the corresponding traffic lights. By adding models that represent the traffic flow along the links connecting intersections, the behavior of a complete urban traffic network can be described. This idea is advanced in the last section of this paper but the details are left for a forthcoming paper. The next section presents a hybrid Petri net model for a traffic intersection in an urban area.

III. CONTINUOUS PETRI NETS

We assume that the reader is familiar with *PN*'s (see, for instance, [11]). A (discrete) *Petri* net *PN* is a tuple $\mathcal{N} =$

$\langle P, T, \mathbf{Pre}, \mathbf{Post} \rangle$, where P is a finite set of places, T is a finite set of transitions with $P \cap T = \emptyset$, \mathbf{Pre} and \mathbf{Post} are $|P| \times |T|$ sized, natural valued, *pre- and post- incidence matrices*. We assume that \mathcal{N} is connected and that every place has a successor, i.e., $|p^\bullet| \geq 1$ (the set of the input (output) nodes of $v \in P \cup T$ is denoted as ${}^\bullet v$ (v^\bullet)). A *PN* system is defined as $\langle \mathcal{N}, \mathbf{M}_0 \rangle$ with $\mathbf{M}_0 \in \mathbb{N}^{|P|}$. The evolution of the *PN* system is determined by the firing of its transitions. A transition t_j is said *enabled* at \mathbf{M} iff for every $p_i \in {}^\bullet t_j$, $\mathbf{M}(p_i) \geq \mathbf{Pre}(p_i, t_j)$, and its *enabling degree* is defined as $Enab(t_j, \mathbf{M}) = \min_{p_i \in {}^\bullet t_j} [\mathbf{M}(p_i) / \mathbf{Pre}(p_i, t_j)]$. The firing of t in a certain positive integer amount $\alpha \leq Enab(t, \mathbf{M})$ leads to a new marking $\mathbf{M}' = \mathbf{M} + \alpha \cdot \mathbf{C}(t)$, where $\mathbf{C} = \mathbf{Post} - \mathbf{Pre}$ is the token-flow matrix.

Time delays can be associated to the firing of transitions, obtaining thus a *T-timed Petri net*. In this paper, only two different kinds of delays are used: *deterministic* time delays and *exponentially distributed* random time delays. In the first case, a transition fire after a fixed delay of being enabled, i.e., if a server of a deterministic transition t_i is enabled at time τ_0 , then it *must* fire at time $\tau_0 + \theta_i$ (if it remains enabled during $(\tau_0, \tau_0 + \theta_i)$), where θ_i is a constant value. In the second case, the delay is no longer fixed, but it is characterized as a random variable (r.v.) with exponential p.d.f., i.e., if a server of an exponentially distributed transition t_i is enabled at time τ_0 , then it *must* fire at time $\tau_0 + \theta_i$ (if it remains enabled during $(\tau_0, \tau_0 + \theta_i)$), where θ_i is a r.v. having an exponential p.d.f. with constant parameter λ_i (the average service rate of each server of t_i).

In order to overcome the state explosion problem and to simplify the analysis, *PN* models can be *relaxed* by means of fluidification ([12], [13]). This transforms the *PN* system into a new model, keeping the same structure and initial marking, but defining a new firing rule for some transitions, which are now called *fluid* or *continuous* transitions. At these fluid transitions, the firing is no longer restricted to be integer valued but can occur in nonnegative real amounts, leading to a real valued marking $\mathbf{m} \in \mathbb{R}_{\geq 0}^{|P|}$. In detail, the enabling of a fluid transition t_j is defined as $enab(t_j, \mathbf{m}) = \min_{p_i \in {}^\bullet t_j} \mathbf{m}(p_i) / \mathbf{Pre}(p_i, t_j)$ (without rounding to the nearest lower integer value). A fluid transition t_j can be fired in any *nonnegative real amount* $\alpha \in [0, enab(t_j, \mathbf{m})]$ leading to $\mathbf{m}' = \mathbf{m} + \alpha \cdot \mathbf{C}(t_j)$.

There are different ways for introducing time in continuous *PN*s, the two most important being *infinite server semantics* or *variable speed*, and *finite server semantics* or *constant speed*. Here *infinite server semantics (ISS)* will be considered for relaxing discrete transitions with exponential random delays, since for high populated systems (places containing large amount of tokens), the flow of a continuous transition under *ISS* approximates well the throughput of an exponentially timed discrete transition [14]. Under *ISS* the flow (the instantaneous firing speed) through a timed continuous transition t_i is the product of the rate λ_i (equivalent to the parameter of the exponential p.d.f. of transition t_i in the original discrete *PN*) and $enab(t_i, \mathbf{m})$. For the flow to be well defined, every fluid transition must have at least one input

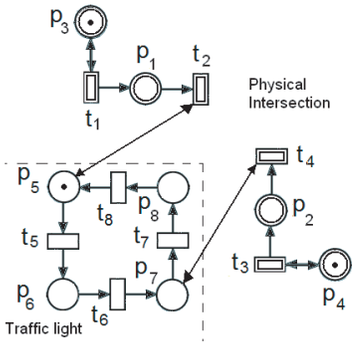


Fig. 1. *PN* model of an intersection of two one-way streets.

place. If all the transitions in a *PN* model are fluidified, then the resulting model is called *continuous PN*. On the other hand, if only some transitions are fluidified then the model obtained is called a *hybrid PN*. The evolution of a *hybrid PN* can be described, in discrete time with a sampling time $\delta\tau$, by the following difference equation:

$$\mathbf{m}_{k+1} = \mathbf{m}_k + \mathbf{C} \cdot \Delta\sigma_k + \mathbf{C} \cdot \mathbf{\Lambda} \cdot \mathbf{enab}(\mathbf{m}_k) \cdot \delta\tau \quad (1)$$

where $\Delta\sigma_k$ is the firing count vector of the discrete transitions that fire during the time interval $[\tau_0 + k \cdot \delta\tau, \tau_0 + (k+1) \cdot \delta\tau)$ (its entries related to continuous transitions are null), $\mathbf{enab}(\mathbf{m}_k)$ is a vector whose elements are the enabling degrees of the continuous transitions (its entries related to discrete transitions are null) and $\mathbf{\Lambda}$ is a diagonal matrix whose elements are the corresponding firing rates (i.e., the parameters of the exponential p.d.f.'s in the original discrete *PN*).

A. Fluidification of an intersection model

Consider for instance the discrete timed *PN* system of fig. 1. This model represents the intersection of two one-way streets controlled by a traffic light, under *free-flow condition* (i.e., without congestion, the traffic flux is proportional to the traffic density). The subnet $\{p_1, p_2, p_3, p_4\}$ corresponds to the *physical intersection*: tokens in places p_1 and p_2 represent the cars at the queues waiting to enter the intersection while tokens at p_3 and p_4 are the servers at the input transitions (lanes upstream of the queues in p_1 and p_2 , respectively). The subnet $\{p_5, p_6, p_7, p_8\}$ represents the *traffic light*. According to this model, the first queue (p_1) is served (t_2 is enabled) only if in the model of the traffic light there is a token at p_5 . In a similar way, the second queue (p_2) is served only if in the model of the traffic light there is a token at p_7 . A token at either place p_6 or p_8 represents a yellow period (yellow for one queue but red for the other), so, no queue is being served when there is a token in p_6 or p_8 . Transitions $\{t_5, t_6, t_7, t_8\}$, representing the switching of the traffic light, are defined as having deterministic time delays. On the other hand, transitions $\{t_1, t_2, t_3, t_4\}$, corresponding to car arrivals and departures (services) at the intersection, are defined as having exponentially distributed random time delays.

The *PN* system of fig. 1 is relaxed into a *hybrid PN* model, in which transitions $\{t_1, t_2, t_3, t_4\}$, correspond-

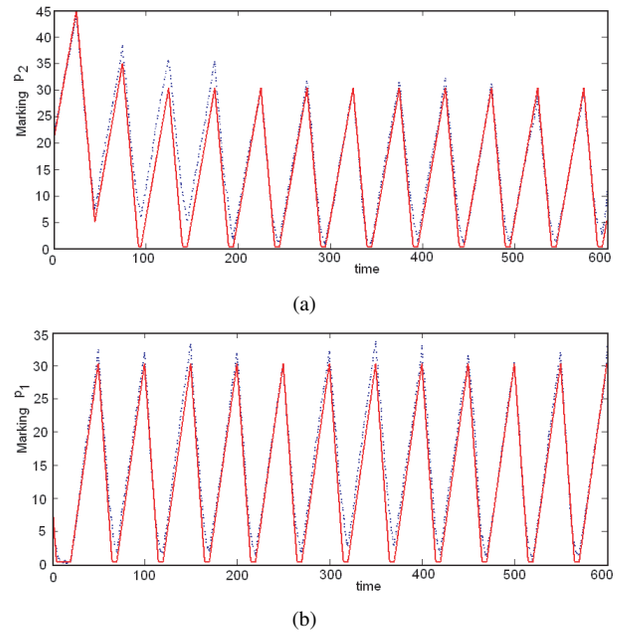


Fig. 2. Marking trajectories of the *PN* system of fig. 1. Dashed curves correspond to the average trajectory of the stochastic *PN*, while the continuous ones correspond to the hybrid *PN*. a) Curves of p_1 , b) curves of p_2 .

ing to car arrivals and departures (services), are defined as fluid, while other transitions remain discrete (traffic light). Average delays of transitions are defined as $(1, 1/3, 1, 1/3, 20, 5, 20, 5)$. Notice that the *hybrid* model thus obtained is deterministic, since all the stochastic transitions have been fluidified. The marking trajectories of places p_1 and p_2 are shown in fig. 2 (continuous curves). On the other hand, after 20 simulations of the original stochastic discrete model, the average trajectories for the same places were computed, and are also shown in fig. 2 (dashed curves). Notice that the trajectories of both the hybrid *PN* and the average of the discrete *PN* models coincide almost perfectly. Hence, the hybrid *PN* can be used for a quantitative analysis of the original discrete system, with the advantage that this model is deterministic and that the state explosion problem does not appear in this.

IV. THE 1-INTERSECTION MODEL

In this section it will be introduced a hybrid Petri net model for one intersection of two one-way streets in an urban network. This intersection is controlled by a traffic light and it is assumed a *free-flow* traffic condition (so the traffic flux is proportional to the traffic density).

Lefeber & Rooda [15] studied a mathematical model similar to the hybrid version of fig. 1. They analyzed a system consisting of two queues served by a single server. The arrival and services rates are constant but different for each queue. *Setup delays* are considered, i.e., switching the server from serving one queue to serving the other queue takes some fixed time delay, during which no queue is being served. In this way, queues correspond to markings at $\{p_1, p_2\}$ in fig. 1, while the server plays the role of the traffic light.

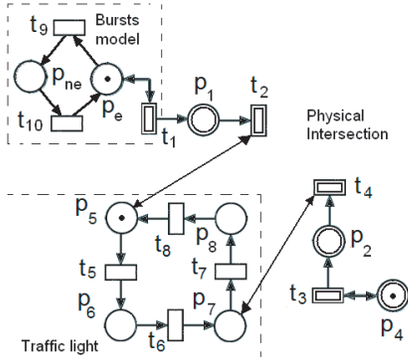


Fig. 3. PN model of an intersection of two one-way streets, the arrivals to the first queue occur in bursts.

The results of [15] characterize the optimal steady state periodic orbit that minimizes the cost

$$J = \frac{1}{\mathcal{T}_{ss}} \int_0^{\mathcal{T}_{ss}} [x_1(\tau) + x_2(\tau)] \cdot d\tau \quad (2)$$

where x_1 and x_2 denote the queues (markings at $\{p_1, p_2\}$ in fig. 1) and \mathcal{T}_{ss} denotes the period of the orbit. Furthermore, they also provide a feedback control law that guarantees the convergence of the system to that orbit. That work was the inspiration for considering, in a first step, the model of fig. 1 for optimization in traffic intersections. However, an important assumption of [15] is that the arrival rates are *constant*. In an urban traffic network, the cars departing one intersection are the arrivals to the neighboring ones. Since each intersection is being controlled by a traffic light, the departures do not have constant flow rate, and so the arrivals to downstream intersections do not occur with a constant flow rate but in *bursts* (the intensity of the traffic flow is higher during short periods, like *batches* of cars moving closely together). In order to consider those burst arrivals, the PN of fig. 1 is modified, obtaining thus the system of fig. 3.

In this new model, the arrivals to the first queue occur in bursts. A token in place p_e enables t_1 , meaning cars arriving with a rate λ_1 . After some given delay θ_9 , transition t_9 fires (which is discrete and deterministically timed) removing the token at p_e and putting it in p_{ne} , in this way, t_1 is no longer enabled meaning that no cars can arrive. After a given delay θ_{10} , transition t_{10} fires and the token returns to p_e , enabling again t_1 . In this way, the time during which a burst is arriving at queue 1 is θ_9 , the number of cars that arrive during that time is $\theta_9 \cdot \lambda_1$, the time between the arrival of two consecutive bursts (between the car leading a burst and the car leading the next burst) is $\theta_9 + \theta_{10}$. Therefore, transitions t_9, t_{10} and places p_e and p_{ne} characterize the bursts that arrive to the first queue. In this model, the arrivals to the second queue still occur with a constant rate. Those arrivals can also be generalized in order to consider bursts. However, for the sake of simplicity, they will be maintained as constant in this paper.

The results obtained in [15] do not provide the optimal

behavior for the system of fig. 3, since the arrivals to the first queue do not occur with a constant rate. Furthermore, in the case studied in this paper, the discrete subnet (the subnet described by transitions $\{t_5, t_6, t_7, t_8, t_9, t_{10}\}$) does not describe a sequential process but a concurrent one, i.e., there are many possible trajectories in the untimed subnet. For instance, in the PN model of fig. 1, the discrete subnet always evolves with the sequence $t_5, t_6, t_7, t_8, t_5, \dots$; but in the model of fig. 3 the discrete subnet can evolve as $t_5, t_9, t_6, t_7, t_8, t_{10}, \dots$ or $t_5, t_9, t_6, t_{10}, t_7, t_8, \dots$ etc.; the trajectory or sequence that occurs in the timed model depends on the delays of t_5 and t_7 , i.e., the parameters to optimize. For this reason, the optimal periodic orbit for this new model is difficult to characterize, because it is not possible to obtain an analytical expression (as a function of the delays t_5 and t_7) of the cost J (2).

V. OPTIMIZATION FOR 1-INTERSECTION

In this section, a parameter optimization problem is introduced and solved for the 1-intersection model of fig. 3, obtaining thus the optimal switching delays for the traffic light. Notice that, since the yellow periods are fixed a priori for safety reasons, by defining the switching delays for the green signals (a green signal for one queue means red for the other), the timing of the traffic light is completely defined.

Given minimum and maximum possible integer values for the time delays of t_5 and t_7 (the green periods), denoted as $\theta_5^{min}, \theta_7^{min}, \theta_5^{max}$ and θ_7^{max} respectively, a finite set of possible control values is defined:

$$CS = \{(\theta_5, \theta_7) \in \mathbb{N} \times \mathbb{N} | \theta_5^{min} \leq \theta_5 \leq \theta_5^{max}, \theta_7^{min} \leq \theta_7 \leq \theta_7^{max}\} \quad (3)$$

Next, given the initial queue lengths ($\mathbf{m}_0(p_1)$ and $\mathbf{m}_0(p_2)$) and a fixed time horizon \mathcal{T} , for each pair $(\theta_5, \theta_7) \in CS$, the following cost function is computed:

$$J(\mathcal{T}, \theta_5, \theta_7) = \frac{1}{\mathcal{T}} \int_0^{\mathcal{T}} \mathbf{w} \cdot \begin{bmatrix} \mathbf{m}(p_1) \\ \mathbf{m}(p_2) \end{bmatrix} \cdot d\tau \quad (4)$$

where \mathbf{w} is a positive row vector representing some optimization weights. Finally, the cost values thus obtained are compared, and so, the minimum of them determines the optimal control policy $(\theta_5^{opt}, \theta_7^{opt})$ to be applied.

Notice that $(\theta_5^{opt}, \theta_7^{opt})$ may not be the optimal values at the steady state. Nevertheless, given the current estimates of the state ($\mathbf{m}_0(p_1)$ and $\mathbf{m}_0(p_2)$), $(\theta_5^{opt}, \theta_7^{opt})$ minimizes the average vehicle delay over an interval of time starting at the present time and looking \mathcal{T} time units into the future (like in *model predictive controllers*). Furthermore, notice that the *cycle time* is not fixed a priori, since it depends on the values obtained for $(\theta_5^{opt}, \theta_7^{opt})$.

The main drawback of the previous approach is the high computational cost. However, the computation of J (4) can be achieved very efficiently by computing in parametric form (but off-line) the incremental cost $J(\tau + \Delta\tau) - J(\tau)$, during a time interval $\Delta\tau$ that the system remains in the same discrete state, for each possible discrete state.

For instance, consider the system as in fig. 3. Given firing rates for $\{t_1, t_2, t_3, t_4\}$ as $\{\lambda_1, \lambda_2, \lambda_3, \lambda_4\}$, time delays for $\{t_5, t_6, t_7, t_8\}$ as $(\theta_5, \theta_6, \theta_7, \theta_8) = (20, 5, 40, 5)$ seconds and time delays for $\{t_9, t_{10}\}$ equal to $(\theta_9, \theta_{10}) = (10, 30)$ seconds, the system will remain at the same discrete state during $\Delta\tau = \min(\theta_5, \theta_9) = 10$ seconds (i.e., the minimum time delay of those discrete transitions that are enabled at the current discrete state). During such time $\Delta\tau$, the queues will change, i.e., the marking at p_1 and p_2 , but this evolution is deterministic and can be computed in parametric form.

In particular, it is easy to prove that, given initial values $\mathbf{m}_0(p_1)$ and $\mathbf{m}_0(p_2)$, after $\Delta\tau$ time units during which the discrete state remains at $\mathbf{m}(p_e) = 1$ and $\mathbf{m}(p_5) = 1$, the variables are:

$$\begin{aligned} \mathbf{m}_{\Delta\tau}(p_1) &= \begin{cases} (\lambda_1 - \lambda_2) \cdot \Delta\tau + \mathbf{m}_0(p_1) & \text{if } \Delta\tau \leq \tau_c \\ \frac{\lambda_1}{\lambda_2} + \left[1 - \frac{\lambda_1}{\lambda_2}\right] e^{-\lambda_2(\tau - \tau_c)} & \text{if } \Delta\tau > \tau_c \end{cases} \\ \mathbf{m}_{\Delta\tau}(p_2) &= \lambda_3 \cdot \Delta\tau + \mathbf{m}_0(p_2) \end{aligned} \quad (5)$$

where $\tau_c = (1 - \mathbf{m}_0(p_1))/(\lambda_1 - \lambda_2)$ is the time needed for the first queue to reach the value of 1 (according to the ISS, if the first queue $\mathbf{m}(p_1)$ is larger than 1 then transition t_2 is constrained by p_5 , so this queue decreases according to a constant speed, but if the queue is lower than 1 then t_2 is constrained by p_1 and so, in this case, it decreases with a speed that depends on the queue's current value). Furthermore, the increment of the cost function defined as

$$\Delta J = \int_0^{\Delta\tau} \mathbf{w} \cdot \begin{bmatrix} \mathbf{m}(p_1) \\ \mathbf{m}(p_2) \end{bmatrix} \cdot d\tau = w_1 \int_0^{\Delta\tau} \mathbf{m}(p_1) d\tau + w_2 \int_0^{\Delta\tau} \mathbf{m}(p_2) d\tau \quad (6)$$

can be easily computed by using, for this discrete state, the following expressions:

$$\int_0^{\Delta\tau} \mathbf{m}(p_1) d\tau = \frac{(\lambda_1 - \lambda_2)}{2} \Delta\tau^2 + \mathbf{m}_0(p_1) \Delta\tau \quad (7)$$

if $\Delta\tau \leq \tau_c$. For the case in which $\Delta\tau > \tau_c$ then

$$\int_0^{\Delta\tau} \mathbf{m}(p_1) d\tau = \frac{(\lambda_1 - \lambda_2)}{2} \Delta\tau^2 + \mathbf{m}_0(p_1) \Delta\tau + \frac{\lambda_1}{\lambda_2} (\Delta\tau - \tau_c) + \left[\frac{\lambda_1}{\lambda_2^2} - \frac{1}{\lambda_2} \right] [e^{\lambda_2(\tau_c - \Delta\tau)} - 1] \quad (8)$$

and in both cases

$$\int_0^{\Delta\tau} \mathbf{m}(p_2) d\tau = \frac{\lambda_3}{2} \Delta\tau^2 + \mathbf{m}_0(p_2) \Delta\tau \quad (9)$$

By following a similar reasoning, expressions for $\mathbf{m}_{\Delta\tau}(p_1)$, $\mathbf{m}_{\Delta\tau}(p_2)$ and ΔJ can be obtained for all the different discrete states. Therefore, the computation of the cost function for a given pair (θ_5, θ_7) can be quickly achieved by following a discrete-event simulation algorithm:

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Initialize   $\tau = 0, J_{ac} = 0$ 
While       $\tau \leq \mathcal{T}$  (time horizon) do
  Compute the remaining time at the current
  discrete state:  $\Delta\tau$ .
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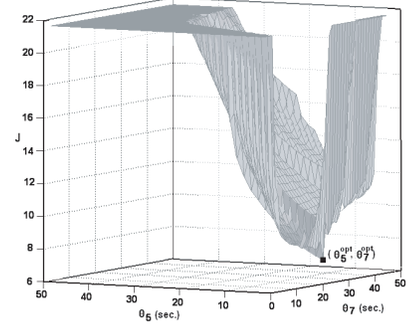


Fig. 4. Computation of optimal switching delays: $(\theta_5^{opt}, \theta_7^{opt}) = (4, 27)$ sec. with $J = 7.18$.

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Compute the queues at  $\tau + \Delta\tau$ , i.e.,
 $\mathbf{m}_{(\tau + \Delta\tau)}(p_1)$  and  $\mathbf{m}_{(\tau + \Delta\tau)}(p_2)$ 
by using the expressions obtained off-line (5).
Compute the incremental cost:  $\Delta J$ , by using
the expressions obtained off-line (6).
Add the incremental cost:  $J_{ac} = J_{ac} + \Delta J$ .
Update the time:  $\tau = \tau + \Delta\tau$ .
Fire the enabled discrete transition.
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end

The total cost function is given by:

$$J(\tau) = \frac{1}{\mathcal{T}} \cdot J_{ac}$$

In this way, denoting as $\#_{events}$ the number of discrete events (i.e., changes in the traffic light signal and in the incoming flow condition) that occur during the horizon \mathcal{T} , the complexity of this algorithm is linear on the product $\#_{events} \cdot (\theta_5^{max} - \theta_5^{min}) \cdot (\theta_7^{max} - \theta_7^{min})$. Notice that the complexity does not depend on the number of cars crossing the intersection neither on the magnitude of the flow. Thus, the optimization is achieved efficiently.

For instance, fig. 4 shows the results obtained for the system of fig. 3 with rates $[1, 3, 1, 3]$ for $\{t_1, t_2, t_3, t_4\}$, delays $[10, 30]$ seconds for $\{t_9, t_{10}\}$ and $[5, 5]$ seconds for $\{t_6, t_8\}$, weights $\mathbf{w} = [1, 1]$ and a time horizon $\mathcal{T} = 1200$ seconds. Notice that the minimum value for this, i.e., the optimal switching delays, is well defined (the dashed square: $(\theta_5^{opt}, \theta_7^{opt}) = (4, 27)$ with $J = 7.18$). Notice also in fig. 4 that the cost function is not convex, then, a gradient-based optimization may not compute the optimal value. Nevertheless, the algorithm introduced before does compute the optimal, since it evaluates the cost function for each possible combination (θ_5, θ_7) . For this experiment, a CPU with a Intel Core 2 Duo at 2GHz has spent 84 seconds for computing the optimal value, which is considerably lower than the time horizon $\mathcal{T} = 1200$ seconds.

VI. CONTROLLING 1-INTERSECTION IN A TRAFFIC NETWORK

This section is devoted to advance some ideas leading to a control strategy for urban traffic networks. The goal here is to use the optimization algorithm previously introduced in a MPC scheme. Then, the green periods of one inter-

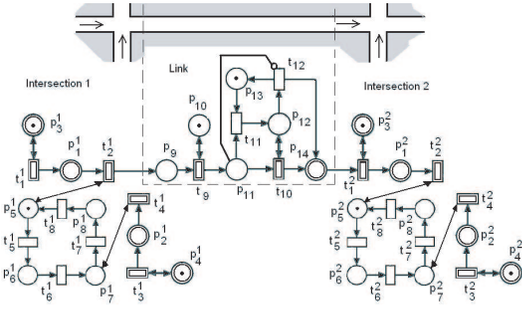


Fig. 5. PN model of 2 intersections connected by a link.

section will be computed on-line, reducing thus its average queue lengths. This strategy can be extended in order to simultaneously control several interconnected intersection in a distributed way, however, that is beyond the scope of this work and it will be studied in a forthcoming paper.

The proposed example is shown in fig. 5. This system consists of 2 intersections connected by a link (one-way street). The first intersection is modeled as in fig. 1, i.e., the incoming flows occur with constant rates. The output flow of one direction is connected to a second intersection by a link, which introduces a pure delay. The subnet $\{p_9, p_{10}, p_{11}, p_{12}, p_{13}, p_{14}, t_9, t_{10}, t_{11}, t_{12}\}$ defines such link, in which transitions $\{t_{11}, t_{12}\}$ are discrete and $\{t_9, t_{10}\}$ are continuous. This link model works as follows: when a burst is departing from intersection 1, whose output transition is t_2^1 , tokens flow to p_9 and then through t_9 into place p_{11} , where they are accumulated, enabling at the same time t_{11} . After θ_{11} time units, t_{11} is fired (θ_{11} is the time needed by the leading vehicle of the burst leaving p_1^1 before reaching the downstream intersection), marking p_{12} , and enabling t_{10} , so that the burst is free to follow its way towards the intersection 2 (i.e., from p_{11} to place p_{14} and then to p_1^2 , which is the queue at the second intersection). When the last token is gone from p_{11} (the last car has left the link), t_{12} is enabled and then fired, resetting the initial condition of this part of the model.

The dynamic behavior of the second intersection can be represented by means of the model of fig. 3, since the incoming flow through t_1^2 occurs in bursts, while the incoming flow through t_3^2 occurs with a constant rate. In this way, transitions $\{t_1^2, t_2^2, t_3^2, t_4^2\}$ and places $\{p_1^2, p_2^2, p_4^2\}$ of fig. 5 correspond to $\{t_1, t_2, t_3, t_4\}$ and $\{p_1, p_2, p_4\}$ of fig. 3, respectively (in the same order). In a similar way, the nodes modeling the traffic light of the second intersection in fig. 5 $\{p_5^2, t_5^2, p_6^2, t_6^2, p_7^2, t_7^2, p_8^2, t_8^2\}$ correspond to nodes $\{p_5, t_5, p_6, t_6, p_7, t_7, p_8, t_8\}$ in fig. 3. The information about arriving bursts (i.e., delays of $\{t_9, t_{10}\}$ and marking of $\{p_e, p_{ne}\}$ in fig. 3) is not directly available from the 2-intersections model, thus it must be obtained by off-line computation or on-line estimation.

It is assumed that the switching delays of the traffic light for the first intersection are fixed. The goal in this example is to compute on-line the switching delays of the second traffic light, showing that the model for 1-intersection of fig.

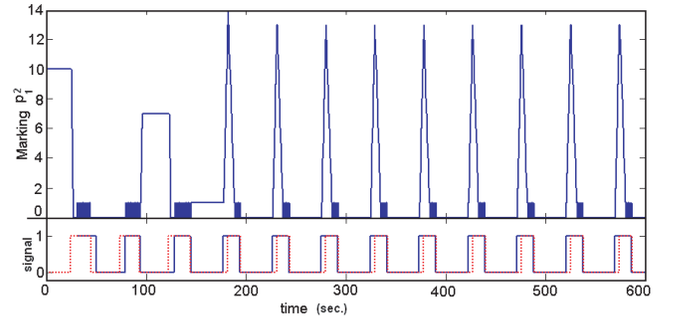


Fig. 6. Marking of queues at the second intersection (fig. 5) under control, and signals of the green period (dashed line) and arriving bursts (continuous line).

3 can capture the interactions with neighbor intersections in a urban network. An MPC controller is implemented for this, by using the optimization algorithm introduced in the previous section. Let us describe this:

1. The parameters of the arriving bursts from intersection 1 are estimated. These parameters are incorporated into the 1-intersection model of fig. 3. The other rates and markings are given by the corresponding ones of intersection 2.
2. The optimization algorithm introduced in the previous section is used for computing on-line the optimal switching delays for the local traffic light, using a fixed finite horizon \mathcal{T} .
3. Those switching delays are applied to the system.
4. After a fixed time \mathcal{T}_{upd} (updating time), lower than the horizon \mathcal{T} , return to the step 1, i.e., estimate again the parameters of incoming bursts and compute and apply again the corresponding optimal switching delays. While the time horizon \mathcal{T} can be large enough to consider a few traffic-light cycles, the updating time \mathcal{T}_{upd} must be small enough in order to update the estimation of the incoming bursts, and thus, to compute again the optimal switching delays with the most accurate available information.

Since the rates of the transitions of intersection 1 are assumed to be fixed and known, then the bursty arrival stream to intersection 2 is periodic, meaning that its parameters are constant and can be computed off-line. Nevertheless, in a general urban traffic network where the switching delays of several traffic lights are being adjusted, the bursts' parameters are variable and it is required to estimate them in real time. The synthesis of such an estimator is left for a future work. In order to consider the general case, step 4 in the previous control procedure states that the estimation, optimization and modification of the traffic light periods has to be iterated periodically.

This control strategy was applied to the hybrid model of fig. 5. Delays for the first traffic light $\{t_5^1, t_6^1, t_7^1, t_8^1\}$ are (20, 5, 20, 4) (in the same order). Delays for the intersection 1 $\{t_1^1, t_2^1, t_3^1, t_4^1\}$ were (1, 1/3, 1/3, 1/5) seconds, for the second intersection $\{t_1^2, t_2^2, t_3^2, t_4^2\}$ were (1/3, 1/5, 1, 1/3) seconds, while delays for the link $\{t_9, t_{10}, t_{11}, t_{12}\}$ were (1/10, 1/3, 30, 1/3) seconds (the link delay is $\theta_{11} = 30$ seconds). The initial queues were given by (10, 20) for

$\{p_1^1, p_2^1\}$ and $\{p_1^2, p_2^2\}$, respectively. During the experiment, the control law was applied to intersection 2, while the periods for the traffic light of intersection 1 are fixed. The optimal control law was computed and applied each 5 seconds (the computation of the control law takes 3.62 seconds on a CPU with Intel Core 2 Duo at 2.00GHz each time it is computed), with an horizon of 110 seconds. The parameters of arriving bursts were obtained from an estimation procedure (not described in this work, but these can be easily computed off-line for this example). The results are shown in fig. 6. The marking at p_1^2 corresponds to the queue with bursty incoming flow. The square signals in the lower part of fig. 6 correspond to the green period (dashed line) of the traffic light for that queue and the arriving bursts (continuous line, cars are added to the queue when this signal is 1). As it can be seen, the controller synchronized the green period with the incoming bursts in order to induce a green wave, reducing thus the queue at p_1^2 as much as possible. The value obtained for the cost function (defined as in (4) with $\mathbf{w} = [1, 1]$ and $\mathcal{T} = 600$ seconds) was 11.59, which is considerably lower than the value for the system with fixed switching times 16.59 (without control, those fixed switching times were computed by minimizing (2) assuming constant arrival rates).

VII. CONCLUSION AND FUTURE WORK

This paper introduces a hybrid *PN* model for intersections in an urban traffic network. Large urban traffic systems can be modeled by interconnecting several of these intersection models with delay lines modeling the roads linking them. This paper has also shown that, the simplicity of the intersection model leads to simulation runs that are so fast that it is possible to compare the effect of different scenarios for the switching times of the traffic light. It has been shown that a model predictive feedback control law that selects the best future scenario after each update of the (estimated) state leads to a significant improvement in the performance (w.r.t. an open-loop strategy) of a traffic intersection in an urban network, since the model captures the information required for creating green waves.

In the future, the ideas introduced in this paper will be extended in order to simultaneously control, in a *distributed* way, several traffic lights of interconnected intersections. For this, it will be necessary to synthesize an estimator for the parameters that characterize the flow going into the intersections.

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