The Problem of Setting Traffic Signal Cycles at Crossroads

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Abstract: In this paper, the problem of setting traffic light cycles at crossroads and intersections is considered in order to reduce traffic congestion by minimizing total vehicle waiting time. A method to determine the family $\mathcal{P}$ of all discrete cycle phasing systems with the minimum number of phases is presented. The aim is to detect the most appropriate phasing sequence for traffic control corresponding to a current traffic situation from among all the components of $\mathcal{P}$. The method is applied at a complex multi-cross intersection. The problem, dealing with traffic movements and the conflicting relations that arise, is stated within the framework of graph theory. There are several methods for setting traffic signal cycles at traffic light intersections. In this paper and in the context of graph theory, we develop a method which aims to determine the family $\mathcal{P}$ of all discrete phases of phase systems with the smallest number of phases. The aim is to select from the elements of the $\mathcal{P}$ the appropriate phase system that corresponds to the current traffic situation.

Keywords: Traffic Signal Cycles, Graph Coloring, Pedestrian Crosswalk

1. Introduction

Generally, these cycles should consist of the smallest number of phases. In this paper, we present a method for determining the $\mathcal{P}$ family of all discrete system phase cycles with the smallest number of phases. The aim is to locate $\mathcal{P}$ among all cycles and to select the optimal phase system that corresponds to the current traffic situation taking into account the activation of pedestrian crossings. The method presented here is applied to a typical traffic junction as well as to an area consisting of several junctions that are directly connected to each other and is called a multi-junction.

The above problem deals with the traffic movements and the incompatible relations among them and is treated in the context of graph theory [4-6].

2. Preliminaries

A distinct $L$-coloring of the $G$ in Conflict graph corresponds to a specific component of the $\mathcal{P} = \{C_1, C_2, \ldots, C_n\}$ family where each $C_k$ cycle contains $L$ phases, i.e.

$$C_1 = \{\varphi^1_1, \varphi^1_2, \ldots, \varphi^1_L\}.$$

The elements of each phase

$$\varphi^i_j = \{m^i_{1j}, m^i_{2j}, \ldots, m^i_{lj}\}$$

are paths that define a color class of $G$, thus $\varphi^k_i \cap \varphi^j_i = \emptyset$ for

$$k, j = 1,2,\ldots, L, k \neq j$$

and

$$\bigcup_{j=1}^L \varphi^i_j = V.$$
When the vehicles of the paths of one phase $q^t_\phi$ of the cycle $C_t$ then the active pedestrian crossings $P_k$ expressed with the natural numbers $k = 1, 2, ..., np$ are the elements of the set $2,3$.

$$W^t_\phi = \{k, q^t_\phi \cap P_k = \emptyset, k = 1,2, ..., np\} \quad (1)$$

Because each pedestrian crossing must be active in at least one phase of a cycle, the following ratio must be satisfied.

$$\bigcup_{i=1}^{\infty} W^t_i = \bigcup_{i=1}^{\infty} \{i\} \quad (2)$$

The creation of light signaling phases that correspond to the x (G) coloring of the in Conflict graph conforms to the above instruction and positively affects the latter.

The concept of multiple colors is related to the third directive.

A cycle is feasible and ultimately acceptable if every pedestrian crossing is active in at least one of its phases, i.e. the relation (2) is valid. The above reasonings have been incorporated into an algorithm developed in the [1] work that creates the $\phi$ family resulting in the SLC (Signal Light Cycles) [1] process. Specifically, two additional routines are applied to each created coloring.

3. Road Intersection Formulation

3.1. Egnatia – Ethnikis Amynis Junction

The methods and reasoning presented in the previous section were applied at the typical crossroads at the junction of Egnatia and Ethnikis Amynis streets with 11 routes.

Figure 1 shows the relevant intersection as it is today. Table 1 shows the incompatible routes of each route. The corresponding Conflict graph is given in Figure 2.

![Figure 1. The Egnatia – Ethnikis Amynis junction.](image)

![Figure 2. Conflict graph of Figure 1.](image)

Table 1. List array showing vertices of conflict movements.

| Vertices | Conflict movements | Vertices | Conflict movements |
|----------|--------------------|----------|--------------------|
| BA:      | CA DA              | CA:      | BA BC BE DA DB     |
| BE:      | DE DA CA AE AC    | DC:      | AC BC              |
| BC:      | AC DC CA DB       | DB:      | CB CA AC BC        |
| AC:      | BC DC DA DB BE    | DA:      | CA AC BA BE        |
| AE:      | BE DE              | DE:      | BE AE              |
| CB:      | DB                 |          |                    |

Applying the method developed earlier, 4 distinct periods with 3 phases were found. Let us It is recalled that each phase is a color class of the Conflict graph and in the present case its color number is 3.

Table 2 gives the results for the 4 periods. The subject of the first column is the numbering of the 4 different periods found. The second column contains the main part of the phases of the period. The third column shows the secondary part of the phase.

Table 2. Results of the current state of the junction at Egnatia – Ethnikis Amynis.

| Periods | Main part | Secondary part |
|---------|-----------|----------------|
| 1       | 1. BA BE BCCB |               |
|         | 2. AC AE CA   | CB             |
|         | 3. DC DB DA DE| *              |
| 1       | 1. BA BE BC CB| *              |
| 2       | 2. AC CA DE   | CB             |
| 3       | 2. AC AE CB CA| *              |
| 3       | 3. DC DB DA DE| *              |
| 4       | 1. BA BE BC   | CB             |
|         | 2. AC CB CA DE| *              |
|         | 3. AE DC DB DA| *              |

The <<*>> symbol in the secondary part of a phase means that the components of the particular phase constitute a major independent set of the Conflict graph.
3.2. The Junction at Egnatias – Ethnikis Amynis with the Addition of the AB Route

In the following section, we present the results of the junction at Egnatias- Ethnikis Amynis with the addition of the AB route which does not exist until today, thus we have 12 routes in total.

In Figure 3, we see a depiction of the relevant junction to which AB route was added in red.

In Table 3, we see the incompatible routes of each route. We see the new AB route in bold. The corresponding Conflict graph is given in Figure 4 where we see the new route in red.

Table 3. List array showing vertices of conflict movements.

| Vertices | Conflict movements | Vertices | Conflict movements |
|----------|--------------------|----------|--------------------|
| BA       | CA DA              | CA       | BA BC BE DA AB     |
| BE       | DE DA CA AE AC    | DC       | AC BC              |
| BC       | AC DC CA DB AB    | DB       | CB CA AC BC        |
| AC       | BC DC DA DB BE    | DA       | CA AC BA BE        |
| AE       | BE DE              | DE       | BE AE              |
| CB       | DB AB              | AB       | CB CA BC BE DB DA  |

Applying the method that was developed earlier and after adding the AB route, 90 distinct periods were found along with 4 phases. Let’s recall that each phase is a color class of the Conflict graph and in this case its color number is 4.

In Table 4, we see the results for the first phase and the last period respectively. The interpretation for the routes is the same as for the Tables of the previous phases.

Table 4. Results of the Egnatia – Ethnikis Amynis junction with the addition of the AB route.

| Periods | Main part | Secondary part |
|---------|-----------|----------------|
| 1       | 1. BA BE BCCB | *              |
|         | 2. AC AE CA   | CB             |
|         | 3. DC DB DA DE| *              |
|         | 4. AB         | BA AC AE DC DE|
| 90      | 1. BA BE DB   | DC             |
|         | 2. BC DA DE   | CB             |
|         | 3. AC AE AB   | BA             |
|         | 4. CB CA DC   | AE DE          |

3.3. Egnatia – Ethnikis Amynis Junction with the Addition of CE Route

In this section, we see the results of the Egnatia- Ethnikis Amynis junction with the addition of another route, the CE route, which does not currently exist and so we have 12 routes in total yet again.

In Figure 5, we see depicted the relevant junction to which CE route has been added (in red).

At Table 5, we see the incompatible routes of each route. The new CE route is depicted in bold. The corresponding Conflict graph given in Figure 6 where our new route is shown in red.
Table 5. List array showing vertices of conflict movements.

| Vertices | Conflict movements | Vertices | Conflict movements |
|----------|-------------------|----------|-------------------|
| BA:      | CA DA             | CA:      | BA BC BE DA DB AB |
| BE:      | DE DA CA AE AC   | DC:      | AC BC             |
| BC:      | AC DC CA DB CE   | DB:      | CB CA AC BC CE   |
| AC:      | BC DC CA DB CE   | DA:      | CA AC BA BE CE   |
| AE:      | BE DE CE         | DE:      | BE AE CE         |
| CB:      | DB AB            | CE:      | DE DB DA BC BE AC AE |

Figure 6. Conflict graph of Figure 5.

Applying the method developed earlier, with the addition of the CE route, 96 distinct periods with 4 phases were found. It is reminded that each phase is a color class of the Conflict graph and in the present case its color number is 4.

Table 6 gives some indicative results out of the 96 phases found in total. The interpretation of the routes is the same as for the Tables of the previous sections.

Table 6. Results of the Egnatia – Ethnikis Amynis junction with the addition of the CE route.

| Periods | Main part | Secondary part |
|---------|-----------|----------------|
| 1       | 1. BA BE BCCB | *            |
|         | 2. AC AE CA  | CB            |
|         | 3. DC DB DA DE | *            |
|         | 4. CE       | BA CB CA DC   |
| 24      | 1. BA BE BC  | CB            |
|         | 2. AC DE    | BA CB CA      |
|         | 3. AE DB DA | DC            |
|         | 4. CB CA DC CE | *            |

3.4. Egnatia – Ethnikis Amynis Junction with the Addition of Both AB & CE Routes

The following section presents the results of the Egnatia – Ethnikis Amynis junction with the addition of both AB and CE routes that do not exist until today and so we have 13 routes in total again.

Figure 7 depicts the relevant crossroads to which the 2 routes AB, CE (in red) have been added.

Table 7 shows the incompatible routes of each route. The new AB and CE routes are displayed in bold. The corresponding Conflict graph is given in Figure 8 where our routes are shown in red.

Table 7. List array showing vertices of conflict movements.

| Vertices | Conflict movements | Vertices | Conflict movements |
|----------|-------------------|----------|-------------------|
| BA:      | CA DA             | CA:      | BA BC BE DA DB AB |
| BE:      | DE DA CA AE AC   | DC:      | AC BC             |
| BC:      | AC DC CA DB CE   | DB:      | CB CA AC BC CE   |
| AC:      | BC DC DA DB CE   | DA:      | CA AC BA BE CE   |
| AE:      | BE DE CE         | DE:      | BE AE CE         |
| CB:      | DB AB            | AB:      | CB CA BC BE DB DA |
|          |                   | CE:      | DE DB DA BC BE AC AE |
Applying the method developed in the previous sections, with the addition of the AB and CE routes, 64 distinct periods with 4 phases were found. Please be reminded that each phase is a color class of the Conflict graph [7, 8] and in this case its color number is 4.

Table 8 gives some indicative results out of the 64 phases found in total. The interpretation of the routes is the same as for the Tables of the previous sections.

Table 8. Results Table of the Egnatia – Ethnikis Amyntis junction with the addition of the AB & CE routes.

| Periods | Main part       | Secondary part |
|---------|-----------------|----------------|
|         | BA BE BCCB      | *              |
| 1       | AC AE CA        | CB             |
|         | DC DB DA DE     | *              |
|         | AB CE           | BA DC          |
| 45      | BA AC DE AB     | *              |
|         | BE DC BA        | BA             |
|         | BC AE CB DA     | *              |
|         | CA CE           | CB DC          |
|         | BA AB CE        | DC             |
| 64      | BE DC BA        | BA             |
|         | BC DA DE        | CB             |
|         | AC AE CB CA     | *              |

4. Conclusions

In an urban network and depending on the desired result, the weights assigned to its data refer to cost, time, population size, distances, degree of pollution, landscape coherence, etc.

Graph and network theory are directly related to the management and study of problems related to applications in urban networks:

1. Route & Coherence problems
2. City spatial problems

Traffic signal design is a complex optimization problem that belongs to the category of NP-Hard problems [9-11]. However, the size of the incompatibility graphs corresponding to road junctions can be solved in acceptable computational time.

The SLC process was applied to a Pavillon 97 Intel (R) notebook, 2.40 Ghz and the corresponding software program needed a small fraction of a sec for the standard Egnatia intersection and less than 40 sec for the multi-way junction presented in the previous sections.

In real life problems the results reported in the set of discrete circles along with the corresponding sub-section and active pedestrian crossings can be stored in electronic files and retrieved every time the route data is changed, so that the duration of the green indicator of each phase is set in real time.

Traffic signaling is a dynamic system, so information similar to that mentioned above where all phase cycles are investigated is useful in the process of selecting the most appropriate cycle for the current traffic situation.

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