Intelligent Traffic Signal Control

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Traffic in a city is very much affected by traffic lights. They are not the only pieces in this puzzle, but they are important elements of traffic management.

Traffic lights have the power to improve the safety at intersections, which are considered critical elements of the network, avoiding traffic conflicts between the different vehicle and pedestrian movements by managing time in space. In order to avoid the dangerous conflicts and to optimize the control, people have to wait for the green light, spending valuable time and building up frustration, while vehicles keep consuming fuel and producing hazardous emissions.

In this research a novel traffic signal control is developed. Instead of using the traditional vehicle-based optimization perspective, in which the approach is to look at the vehicle traffic condition as dependent on standard metrics such as vehicle flow and vehicle delay, a novel person-based strategy is instead adopted. It seems to be an interesting possibility to look into the traffic condition distinguishing vehicles with different occupancy, allowing a control based on people present/expected at the intersection.

The traffic signal control is viewed as a problem of efficient allocation of an available resource (green light) to consumers (traffic lights), where all traffic streams at an intersection “compete” for the green time period. To generate a disruptive traffic control strategy, the traditional concepts of traffic control such as the cycle length, the maximum green period and a fixed phase sequence were abandoned. Therefore, the proposed traffic signal control system settings design is less restrictive and more flexible than traditional systems.

For this purpose, a novel auction-based intersection-control mechanism for traffic signal control is developed. The present methodology includes a negotiation process, involving all the traffic streams so as to manage the green time between them. The proposed routine decides on a time period (auction frequency), an extension or an ending to the present green period, based on the recurrent demand and aiming at minimizing person’s delay. In case of ending the green light, a second decision is made in order to select which traffic streams should receive the green light. Negotiation process is very dynamic, and reinitiates in short intervals (i.e. just a few seconds).

For the negotiation process, a set of initial traffic control settings is defined a priori. Two approaches for finding the initial control settings are developed, respectively without (ITC_No_Plan) and with (ITC_Plan) traffic signal plan design. The ITC_No_Plan approach is simpler and more direct than the ITC_Plan approach, but more disruptive.

The global architecture of the proposed traffic control system is designed using a Multi-Agent System approach for isolated intersections. Each intersection operates independently from other intersections, so each intersection has the freedom and flexibility to calculate and implement any traffic control settings.

Decisions about the traffic light status of each traffic stream take into account the current traffic data in all traffic streams, independent of their traffic light color. As a result, this strategy can react to non-schedulable events or unpredictable events without human intervention.

The findings from the microscopic traffic simulation of different scenarios are encouraging and suggest that there is value in viewing signal control based on persons instead of vehicles. The ITC_No_Plan traffic signal control strategy has a better performance in low demands. For medium/high demands the results are somewhat disappointing. The ITC_Plan traffic signal control strategy has a more balanced performance.
In the proposed traffic control strategy, average delay time is reduced on the arm with the highest value, distributing and balancing the delay among all intersection arms. As a consequence, the arms with low average delay tend to increase. The benefit for the network will be bigger when the most delayed arms have a high relative demand.

**Keywords:** traffic signal control, traffic signal plan design, person-based mobility, auction mechanism, agent base modeling
Resumo

Os sinais luminosos têm impacto na circulação rodoviária de uma cidade. Estes não são as únicas peças do “quebra-cabeças”, mas são sem dúvida elementos importantes na gestão de tráfego.

Os sinais luminosos têm a capacidade de melhorar a segurança rodoviária nas interseções, consideradas elementos críticos da rede viária, evitando os movimentos conflitantes de todos os utilizadores através da coordenação das dimensões espacial e temporal. De modo a evitar conflito de correntes de tráfego incompatíveis e otimizar a capacidade de escoamento da interseção, os utilizadores têm de aguardar pela indicação do sinal verde, o que pode ter implicações na expectativa dos utilizadores e no consumo energético com o consequente impacto no ambiente.

Neste trabalho foi desenvolvida uma nova abordagem de controlo de tráfego. Em vez da tradicional otimização centrada no veículo, onde se analisam as condições de circulação deste tendo em atenção, por exemplo, a maximização da capacidade ou minimização do atraso, propõe-se uma nova estratégia baseada nas “pessoas”. De facto, parece ser uma abordagem interessante olhar para as condições de circulação distinguindo os veículos de acordo com a sua ocupação, permitindo que o controlo de tráfego se faça com base no tráfego de pessoas presente/expectável na interseção.

O controlo de tráfego é visto como um problema de alocação eficiente dos recursos disponíveis (sinal com a cor verde) aos consumidores (sinais luminosos), onde todas as correntes de tráfego na intersecção competem pelo sinal com a cor verde. De modo a criar uma estratégia de controlo de tráfego disruptiva, as variáveis tradicionais utilizadas no controlo de tráfego tais como o ciclo, o tempo de verde máximo e a sequência fixa das fases foram abandonadas. Deste modo, o sistema de controlo de tráfego proposto é menos restritivo e mais flexível que os sistemas tradicionais.

Com este objetivo é desenvolvido um novo sistema de controlo de tráfego baseado num mecanismo de “leilão”. A presente metodologia inclui um processo de negociação, envolvendo todas as correntes de tráfego de modo a gerir o tempo de verde entre elas. Em cada momento de leilão é decidido se se aplica a extensão do tempo de verde da presente fase ou o término desta fase, com base na procura de tráfego existente e com o objetivo de minimizar o atraso das pessoas. Em caso de decisão de terminar a presente fase, uma segunda decisão é necessária sobre qual a nova fase a iniciar. O processo de negociação é muito dinâmico, e inicia-se em intervalos curtos (poucos segundos).

Para o processo de negociação é definido a priori um conjunto de valores iniciais para as variáveis de controlo de tráfego. São desenvolvidas duas abordagens para encontrar os valores iniciais para o controlo de tráfego, sem (ITC_No_Plan) e com (ITC_Plan) desenho de plano de regulação da interseção. A abordagem ITC_No_Plan é mais simples e direta do que a abordagem ITC_Plan, mas mais disruptiva.

A arquitetura global do sistema de controlo de tráfego proposto utiliza uma abordagem de SistemaMulti-Agente para interseções isoladas. Cada interseção opera independentemente das outras interseções, tendo liberdade e flexibilidade para calcular e implementar quaisquer valores para as variáveis de controlo de tráfego.

As decisões sobre o estado da sinalização luminosa de cada corrente de tráfego são tomadas com base na informação de todas as correntes de tráfego, independentemente da cor do seu sinal. Assim, esta estratégia consegue reagir a eventos não planeados ou imprevisíveis sem intervenção humana.

Os resultados obtidos dos diferentes cenários, testados em ambiente de simulação microscópica de tráfego, são animadores e sugerem que há viabilidade no controlo de sinal com base em pessoas em vez
de veículos. A estratégia do sistema de controlo de tráfego ITC_No_Plan tem melhor desempenho em volumes de procura menores. Para volumes de tráfego médios/altos, os resultados são de qualidade inferior. A estratégia do sistema de controlo de tráfego ITC_Plan tem um desempenho mais equilibrado.

Na estratégia de controlo de tráfego proposta, o ramo da interseção com maior valor de atraso vê sempre o seu valor ser reduzido, distribuindo e equilibrando o atraso entre todos os ramos da interseção. Assim os ramos com menor atraso nas abordagens tradicionais tendem a aumentar o atraso com a estratégia proposta. O benefício para a rede será superior nos casos em que os ramos com maior atraso tenham uma procura relativa elevada.

**Palavras-chave:** controlo de tráfego, planos de regulação, mobilidade das pessoas, mecanismos de leilão, modelação baseada no agente
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Glossary

The definitions of key terminologies of traffic signal control are as follows.

**All red**: A condition of traffic signals where all signal groups are shown red signal.

**Arm**: A set of lanes at an intersection that includes all movement with origin in a given direction.

**Budget**: The intersection budget is a simple and automatic criterion introduced for updating and reviewing the traffic signal plan settings.

**Capacity**: The maximum number of vehicles that can pass through the intersection under prevailing conditions, during a period of time.

**Change interval**: A condition of traffic stream where a phase or a given signal groups is shown yellow signal.

**Clearance interval**: It has the same meaning of all red.

**Coordinated traffic signal control**: Traffic signal controller operates in coordination with other signal controllers of neighbor intersections. The coordination goal is to improve traffic performance (number of stops, delay time, etc.).

**Control Delay**: The additional travel time experienced by a user due to a control device.

**Conflicting Movements**: Movements at an intersection which cannot proceed safely at same time.

**Cycle length**: The time taken to complete one cycle - one complete sequence of all phases.

**Degree of saturation**: It is a ratio of traffic demand to capacity, on each arm of an intersection. The value 100% means that demand and capacity are equal, so no more vehicles are able to pass.

**Delay**: The additional travel time experienced by a driver, a passenger, or a pedestrian.

**Detectors**: Equipment for detecting the presence or characteristics (speed, headway, occupancy, etc.) of road users at a particular location.

**Dilemma zone**: The area upstream of the stop line in which a driver, in yellow light, may not be able to stop in advance of the stop line or clear the intersection during the change interval.

**Effective green time**: The time during which a given traffic movement or set of movements may proceed actually discharging through the intersection.

**Green split**: The green time proportion given to a particular phase within a cycle.

**Incident**: Any event which reduces the capacity of at least one traffic lane.

**Inter-green**: The time between end of right of way for a phase and the start of the right of way for the next phase. This includes the amber and all red period.

**Intersection**: It has the same meaning of junction or crossroad.

**Isolated traffic signal control**: Traffic signal controller operates independently of other signal controllers in the neighboring area.

**Minimum (Maximum) green**: The minimum (maximum) permitted period of green time display for a signal group.
Offset: Offset is the time difference between the start of the phase green time at one intersection and the start of the phase green time at an adjacent intersection. The offset defines the movement of traffic along a corridor, also referred to as “progression”.

Oversaturation: Demand exceeding capacity.

Protected Movement: A movement where conflicting movements are held at red.

Queue length: Number of vehicles stopped in a lane behind the stop line at a traffic signal.

Saturation degree: Ratio of traffic flow to capacity.

Saturation flow: Average flow crossing the stop line of an approach when the up-stream demand (or the waiting queue) is sufficiently large and the downstream links are not blocked by queues.

Sensor: It has the same meaning of detector.

Shared Lane: A lane assigned to more than one movement.

Phase (American terminology): A group of one or more traffic or pedestrian non-conflicting streams receive green signal indication, and during which there are no phase changes. The start of a phase occurs when the last signal group running in the phase turns to green, and the end of a phase occurs when the first terminating signal group reaches the end of its green period. Consistent with this definition, individual signal groups may continue to run beyond the end of the phase, or may start before the phase starts.

Phase composition: The signal groups included in a phase.

Phase Sequence: The traffic signal plan is defined the logic that phases have to follow.

Traffic: Includes pedestrians, bicyclists, vehicles and other transport while using intersection for purposes of travel.

Traffic control settings: Includes traffic signal plan design and timings.

Traffic flow: Ratio of number of vehicles passes a point to the time interval (veh/h).

Traffic signal: It has the same meaning of traffic light. A device to warn or control at least one traffic stream.

Traffic signal plan: Includes traffic signal plan design, i.e., phase composition and sequence.

Traffic signal timing: Includes definition of green time period of each phase, inter-green periods and cycle length.

Traffic stream: It has the same meaning of link. A group of adjacent lanes on which traffic forms a single combined queue. Includes vehicular, pedestrian and public transport (bus, tram) streams.

UML: A standardized modeling language that is used in software engineering. It includes a set of graphic notation techniques to create visual models of the systems being modeled.

Undersaturation: Demand is below capacity (degree of saturation is smaller than 1.0).
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<td>Artificial Intelligence</td>
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<td>ANN</td>
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<td>API</td>
<td>Application Programming Interface</td>
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<td>BPMN</td>
<td>Business Process Management Notation</td>
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<td>$M_{SF}$</td>
<td>Matrix of movements 'saturation flow'</td>
</tr>
<tr>
<td>MAS</td>
<td>Multi-Agent System</td>
</tr>
<tr>
<td>MDP</td>
<td>Markovian Decision Process</td>
</tr>
<tr>
<td>MOE</td>
<td>Measure Of Effectiveness</td>
</tr>
<tr>
<td>TRANSYT</td>
<td>Traffic Network Study Tool</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>$\text{veh}_{\text{occ}}$</td>
<td>theoretical vehicle average occupancy</td>
</tr>
</tbody>
</table>
1. Introduction

The aim of this chapter is to introduce the research questions of the work carried out in this thesis, and to present a brief description of the problem at hand along with the motivational aspects laying the grounds upon which this study is established.

The main idea of this research work was to develop a strategy for controlling traffic lights that relies on the flexibility and the maximal level of freedom in the design of traffic plan settings, while guaranteeing efficiency under different conditions. As a result, this strategy should react to either non-schedulable or unpredictable events without human intervention.

The chapter ends with a brief overview of the structure of the thesis.

1.1. Motivation

Transportation has always been a critical component of human society. Connecting places, transportation is the "lifeblood" of the economy, bringing goods from producers to local market, taking people to their homes to workplaces or leisure activities.

Since the second half of the last century, the traffic congestion problem has become predominant all over the world due to the rapid increase in the number of vehicles of all transportation modes (Papageorgiou et al., 2003). The traffic congestion appears when too many vehicles are attempting to use a common transportation infrastructure with a limited capacity. Traffic congestion leads to the queuing phenomenon and consequently yields excessive delays, degrading in several cases the use of the available infrastructure, increasing fuel consumption and pollution, and many times causing irreversible environmental damage.

In the recent past, one of the ways for improving traffic flow within urban environments has been focused on the investment towards the construction of more road infrastructures increasing capacity. This strategy, however, implies a high economic penalty and also consumes a large amount of the limited space available within an urban area.

Another possible solution is improving the use of the available infrastructure via suitable application of traffic management strategies at intersections. The intersections are often known as the bottleneck of urban transportation systems (Chen and Cheng, 2010). Traffic signal control is considered to be a competitive strategy for ensuring good operation of the intersection, improving mobility and addressing environmental issues in urban networks (Park and Schneeberger, 2003). It also steers up some strategic traffic management possibilities such as prioritization and promotion of different groups of travelers such as pedestrians or bus passengers by providing appropriate facilities. Additionally, it can be used to implement limitations of capacity for motor vehicles to manage traffic growth (Heydecker, 2004).

Nevertheless, the inefficient operation of traffic lights is a common problem certainly experienced by all drivers, passengers, and pedestrians. This problem causes excessive and unnecessary delay, annoying road users and affecting negatively the local economy. It also incurs in costs at different levels of the urban network, such as increased fuel consumption, travel time, traffic emissions, and noise to mention only but a few. In this way, a reliable and efficient operation of the traffic network is thus of crucial importance for our society.

The optimization of traditional traffic signal timings represents a large effort and cost for traffic control agencies. As a result, the number of times that the plans are updating is often limited by the agency
resources available for this task. In order to diminish the needed resources, there are traffic systems with the capability of automatically changing signal timing in response to actual traffic variations. These systems provide more effective control of traffic and require fewer resources to update the plans. Usually the adaptive traffic control is based on sensors installed underneath the pavement close to the intersection.

The research community has focused on the optimization of traffic signal plans that regulate traffic flow at the intersection. Permission for one or more traffic streams to move on at the intersection is granted during green time. In the present work the traffic stream is the base unit and can be defined as a single or a group of movements in adjacent lanes on which traffic forms up a single combined queue and shares the same traffic light according to the intersection topology, namely the geometric layout and the lanes assigned to each movement. Hence traffic streams can be grouped into all possible ways outperforming static phase composition resulting from offline traffic plan design control strategies.

Although there has been a relatively successful effort in optimizing traffic control by the research community, these attempts often feature some shortcomings during control operation. First, traffic control systems are often blind to the surrounding environment of the intersection; indeed, many optimization approaches operate offline, using historically measured data to determine optimal traffic control settings, thus missing changes to traffic state as traffic patterns do not remain static over time. Other systems have some information collected in real time; however, they do not distinguish between different traffic users and their needs.

Another issue commonly addressed in research is the use of centralized traffic control architectures. In a control system with many intersections, the design of real-time signal plan updates is often an impossible task; the communication network tends to be complex and recurrent system failures can result in significant degradation of performance due to their interdependencies, which suggests an isolated control strategy to be preferable.

Since industry is moving towards a period of abundance of traffic data, collected in real time by road sensors (e.g. Smartphones applications, Bluetooth, Wi-Fi, GSM signal of mobile phones) or/and vehicle/infrastructures communication, it seems that traffic signal control could take more advantage of such significantly higher granularity of data.

Road sensors, widely spread over the network, have the limitation of giving only vehicle information at a fixed location. However, new initiatives known as vehicle-infrastructure communication allow the wireless transmission of the positions, headings, and speeds of vehicles for use by the traffic controller (Goodall et al., 2013). As it is relatively a new technology, market penetration is not yet large enough, and it will take some time until all vehicles can benefit from such communication platform.

Lastly, many approaches are evaluated in too simple scenarios which are not representative enough of real-world traffic situations (e.g., a constantly varying demand or a complex network structure). In general, current traffic signal control approaches are characterized by their lack of flexibility in their control systems, constraining the definition of new green time values or new plan design structures. Indeed, their self-rigidity is responsible for constraining the effectiveness of these strategies.

In spite of much research on the optimization of traffic plans, it is also important to pursue the target of maintaining the system optimized and respecting the traffic management strategy adopted throughout the operation period. Basically, after designing the best suitable traffic signal control given a demand it is necessary to update the system according to the recurrent demand throughout the day, which may experience slight differences or significant fluctuations. Such variations in demand can occur even within
very short intervals of time due to incidents, even within periods when demand is normally constant. In such cases, the operation of traffic signal control with fixed traffic signal settings or with low flexibility to adopt new settings may incur in sub-optimal operation.

The present research will thus tackle the shortcomings described above in order to develop a new traffic control system more efficient, benefiting all road users.

1.2. Problem Description

The problem focuses on the traffic signal control at an isolated intersection, where depending on the present topology of the intersection and the traffic detection values of the different road users, traffic lights change state to achieve a more efficient strategy of traffic management.

The main idea was to develop a strategy for controlling traffic lights that relies on the flexibility and the maximal level of freedom in the design of traffic plan settings, and which is efficient under different conditions (e.g. topology changes, traffic demand variation, traffic priority). The traditional concepts of traffic control such as the cycle length, the maximum green period and fixed phase sequence are not considered since such concepts restrain the possibilities for setting up traffic control alternatives.

The scope of this work is the operation of traffic signals at isolated intersections, including the traffic signal design, the micro actuation, and the monitoring of the control system. The proposed traffic signal system can be used in controlling the different users according to vehicle occupancy since it will treat each one individually. As referred before, the traffic signal control strategy is confined to an isolated intersection and in this way traffic assignment models are not discussed in this work; therefore, capturing the spatial-temporal trajectory of each individual vehicle is not necessary.

Although grouping traffic lanes into traffic streams depends on lane assignments and this affects the traffic signal operation and the optimization process, road design is also beyond the scope of this study and consequently lane markings are considered to be exogenous input.

The traffic signal control strategy developed aims to be potentially applicable to real-world environments. However technical considerations about hardware equipment as type of controllers and sensors, as well as the capability of ‘translating’ the strategy into a language interpretable by the controller was not taken into account in this study either. Such concerns were only considered at certain moments since the target was to implement the devised signal control approach in a microscopic traffic simulation environment. The technology to be adopted for data collection was also beyond the scope of this work. Thus, only the traffic data that the proposed traffic controller needs to “know” was defined.

Researchers attempting to optimize traffic signal control have investigated and experimented with a wide range of approaches, but several operation challenges have not received the desired attention as yet. The main problems and challenges that traffic signal control should be prepared to cope with at the intersection level in order to be an effective control strategy are the following:

- **Traffic Congestion**, that can affect intersection performance in two different ways: traffic flow from upstream intersection causes oversaturation at the intersection or the downstream traffic queues perturb the saturation flow of one or more movements;
- **Traffic Demand Fluctuation** requires a quick response of the traffic lights to sort out prevailing traffic conditions appropriately;
- **Road Capacity Drops**, due to road accidents or stopped vehicles (e.g. illegal parking or vehicle break-down) can result in partial or total closure of an arm. The effects of such situations to traffic management depend on the prevailing demand level;
- **Different Users**, as the mix of different types of road users in sharing some space at intersection raises operation challenge, due to their different characteristics (e.g. size, capacity, pollution emissions) and conflicting interests. There can also be specific local policies such as prioritizing public transport or favoring mobility of sustainable modes.

### 1.3. Objectives

In this research work, there are two problems of particular interest: one is how to design traffic signal plans while exploring all possible solutions for phase composition; the other is how to maintain traffic signal plan settings updated to meet the recurrent traffic demand of different users.

For the first problem, the major challenge is to develop a simple framework for traffic signal plan design able to consider any intersection geometry with a few inputs. The second problem is to find the optimization methodology for the computation of traffic control settings and the approach to update and review its settings in real time.

The specific objectives of this research are thus listed as follows:

- To study the viability of using a new programming logic for traffic signal control at intersections, as a better alternative to the traditional traffic signal control methodologies. The proposed strategy was developed in order to be more flexible and autonomous without compromising the safety of road users.

- To implement a microscopic view of the proposed traffic control strategy. This microscopic perspective subdivides the control of the isolated intersection into sub-problems, such that the combination of all the solutions of the sub-problems together yields the solution of the original overall control problem. The coordination and the negotiation between traffic streams of the same intersection should be accounted for so as to prevent negative effects to the local optimization.

- To incorporate the number of people (i.e., both inside vehicles and pedestrians) at the intersection in the traffic control strategy. The traditional approach in traffic signal control is to look at the traffic condition from the perspective of vehicle flow or vehicle delay. The possibility of looking at the traffic condition distinguishing between vehicles with different occupancy, public transport, bicycles, and pedestrians represents a potential opportunity for enhanced traffic control. From the perspective of social welfare, it is reasonable and should be more important and valuable to minimize “people’s” delays or other person-based measure rather than vehicle-specific metrics. The same reasoning can be applied to vehicle types. In this way, green light could be given according to traffic composition instead of vehicle volumes.

- To investigate the minimum constraints to include on the proposed traffic control strategy. Constraints, and its values (e.g.: the minimum green time, the maximum green time, the maximum cycle length, the inter-green), are adopted due to reasons of operation, comfort and/or safety.

- To define the criteria for updating and reviewing the traffic signal plan settings. The process should be simple and automatic in order to be performed in real time without human control.

- To test the performance of developed strategy under different scenarios, such as different intersection geometries and traffic demand profiles, so as to quantify the reliability and robustness of the strategy.

- To evaluate the performance of the proposed traffic control strategy, a set of baseline scenarios, derived from well-established methods, is used as reference for assessment and comparison.
1.4. Research Questions

Although various traffic signal control systems were already developed, there are some ideas not addressed and features not yet explored that could improve the performance of traffic signals in urban areas. Bearing in mind the objectives outlined for this research and gaps identified in the literature on traffic signal control, in the beginning of this work (“Thesis Project”) the following hypothesis and research questions were formulated.

The research hypothesis presented in this work is:

A new real-time traffic signal control strategy person-based without fixed time and fixed stage sequence can be a competitive control method at isolated traffic signal control.

A new traffic control strategy was developed without fixed time and fixed stage sequence at isolated traffic signal control, as described in chapter 3. The results observed motivate a continued effort towards exploring this research idea further. However, the developed work does not fully answer all the research questions initially proposed.

The main research questions of this thesis proposal were:

- Which information should be included in the multi-objective function?

The proposed traffic signal control is organized in two stages. At the first stage named initial control settings stage, the proposed traffic signal control aims to determine initial traffic control settings including cycle length, the green time of each phase, the phase structure and sequence.

According to the literature, choosing an appropriate objective function in optimizing traffic signals in urban environment is not a simple and straightforward task because it most likely would affect the set of constraints, modeling variables, outputs obtained, and computer as well as human resources needed. The control settings selection was formulated with the aim to promote good mobility conditions, to be sustainable in terms of traffic emission, and equitable spanning all traffic users. In this way the criteria work as described in the next paragraphs.

The selection is divided into three criteria in the following order: i) queue length penalty; ii) person-based delay; and, iii) total number of stops. The objective of the former is to maintain the queue lengths at reasonable level avoiding to spill over and to block the upstream intersections. In this way, for each arm, a maximum queue length capacity is defined as input data; if the calculated maximum queue length is greater than or equal to the length capacity, then the traffic signal plan is eliminated. In the second criterion, the person-based delay is computed using Akçelik’s formulation and only traffic flow is collected. For the latter, the total number of stops of vehicles at the intersection is calculated also using Akçelik’s formulation.

The second stage is responsible for the optimization of operation, which includes two decisions: firstly, to define when the current phase should be terminated and, secondly, to define the next phase to implement. This second stage is a negotiation process where there are traffic streams managers who negotiate the use of the intersection on behalf of the drivers making a specific turning movement. The result of the negotiation process determines the color for all traffic lights within the intersection. The settings are defined in real time, using an online methodology based on data collection reflecting current traffic state (i.e. traffic flow, queue length, delay time).
What should signal control do in case of sensor failure due to an occurred event?

For a robust traffic signal control, some autonomy must be included in the control system so as to allow a proper handling of disturbances in the system performance caused by situations such as equipment failure, accident or car parking abuse that may affect sensor readings.

The MAS conceptual model developed (section 3.1) include an agent named TrafficStateProvider. This agent aims to collect information about traffic data from sensors installed at the intersection and aggregate data according to the traffic stream information received. Theoretically, this agent endows a mechanism to detect and react whenever a sensor seems to act abnormally, i.e., it decides whether to accept the traffic data or ignore it.

However, this ability was not implemented or tested in the proposed traffic signal control. The proposed strategy has the capacity to react in case of topology changes by calculating the initial control settings according to topology. Neither the detection of a new topology nor of changes in topology during experiments are tested at the moment.

Is there any new possible information feasible to include in this new strategy? What will be the impact for including different weights according to vehicle type or vehicle occupancy?

The traditional approach in traffic signal control is to look at the traffic condition as a vehicle-flow or vehicle-delay. It seems an interesting possibility to look at the traffic condition distinguishing between different vehicle occupancy as well as pedestrians or other “users”. From the perspective of social welfare, it should be more important and valuable to minimize “people's” delays or other person-based measure instead of vehicle-specific metrics. These features were included in selection of initial traffic control settings, i.e., the person-based delay is the second criteria selection. Also, such considerations underlie the negotiation process where the traffic streams use person unit instead of vehicle unit.

The explored case studies only include vehicle fleets with vehicle occupancy of one, two and three people and also pedestrians. Vehicles with higher occupancy have higher priority, as this is reflected in the traffic data since vehicles are multiplied by their occupancy to compute vehicle units.

The possibility of sensing vehicles according to vehicle type (i.e. pedestrians, bicycle, car, bus, taxis) is not explored in this work either. This feature represents the possibility of implementing vehicle priorities among multiple modes that share the same infrastructure. In this way, green light could be given according to traffic composition instead of vehicle volumes only.

Should the algorithm strategy be pro-active or reactive traffic signal control? What models can be employed?

The reactive-method uses traffic measurements from a past time period and estimates the near future. Another approach is to estimate downstream values based on upstream vehicle arrivals. This latter method is able to make more accurate traffic predictions, but the former is simpler and needs less input data.

The MAS conceptual model developed entails the possibility of including either a pro-active or a reactive traffic signal control strategy. However, the implemented traffic control is a reactive method where traffic flow measurements from a past time period (i.e. the last 150s of time) is used as a profile to estimate future traffic demand (i.e. the next 150s of time)
• Which optimization constraints should be included in the algorithm?

The optimization constraints due to reasons of operation, comfort and/or safety should be listed and its values defined (e.g. the minimum green time, the maximum green time, the maximum cycle length, the inter-green) which reduce the solution space.

In this research work, traffic signal control variables and boundaries were rethought on the basis of a minimum-constraint approach so as to increase the area of the space which contains possible solutions for the proposed traffic control strategy. In this way we expect to innovate beyond the traditional traffic signal control methodologies endowing our system with characteristics not yet tested elsewhere.

As a result of the proposed negotiation mechanism some classical concepts were abandoned, namely:

- No maximum green time period: if the evaluation of green time by all agents is favorable to continue, the green time is kept with no restrictions;
- No cycle length: during operation, the cycle length can assume any value with no restrictions, meaning that the cycle length definition is not used anymore;
- No phase sequence: phase can assume any order. Usually traffic signal control systems are constrained to follow a pre-determined phase order. The proposed method allows for the possibility of having no pre-defined phase sequence and the control system should be able to select any possible phase based solely on looking for the most beneficial one at any given time period, considering all traffic users present and expected at the intersection;

The minimum green time and inter-green time are maintained due to safety reasons.

• How frequently will traffic signal plans be reviewed and updated?

At effectiveness and their desirable values/boundaries in order to support the decision of whether there effectively is an opportunity to contribute to the improvement of intersection control systems.

The proposed traffic signal control is organized in two stages and at each stage there is a revision/updating moment in which traffic signal plans are revised and reconsidered.

The first stage is initiated by the Auditor agent, when there is a new topology or the budget is empty, the Traffic Signal Planer agent calculates the initial traffic signal control settings. The budget is defined after new traffic signal settings are calculated. The budget of the intersection assumes equal value to the cycle length planned (ITC_Plan), or 300 units (i.e. seconds) in case no traffic signal plan is defined (ITC_No_Plan). Thus, the budget concept is introduced in order to force the recalculation of the traffic control settings. In case a defined traffic signal plan exists (ITC_Plan), the budget is spent more quickly as the actual traffic signal plan stems from the planned one.

The second stage is initiated by Traffic Stream agent. Green time negotiation process occurs among all Traffic Stream agents (in equal number of intersection traffic streams) according to real traffic conditions. As a result, phase sequence and also phase duration can be different from the ones planned in the initial traffic signal plan settings. Such changes from the traffic plan are deducted from the budget value, if there is a traffic signal plan defined (ITC_Plan). Otherwise (ITC_No_Plan), the budget value is subtracted a unit by each second throughout the simulation, and new traffic parameters are recalculated after each 300 units. A new auction will occur after the inter-green period (if needed) and the minimum green time period. In case a traffic stream remains active, it continues green throughout the inter-green period (if needed). In this way, negotiations are very dynamic and can initiate in short intervals.
• What method(s) should be used for traffic signal plan optimization? Should traffic conditions at an intersection guide the definition of the optimization strategy?

Optimization methods that can be applied in such systems can be divided into two groups, namely classical optimization and heuristic optimization (and artificial intelligence). A discussion about the potential of using each method should be attempted. This research question also entails investigating whether the selection of the optimization strategy should adapt to the intersection layout and to traffic demand.

The global architecture of the proposed traffic control system is designed using a Multi-Agent System approach for isolated intersections and the traffic signal control is viewed as a problem of efficient allocation of an available resource (green light) to consumers (traffic lights), where all traffic streams at an intersection compete for the green time period. For this purpose, a novel auction-based intersection-control mechanism for traffic signal control is developed. The present methodology underlies the negotiation process, involving all traffic streams to manage the green time between them. The proposed routine decides on a time period (auction frequency), an extension or an ending of the present green period, based on recurrent demand and aiming at minimizing the person's delay. In case of ending the green light, a second decision is made in order to select which traffic streams should receive the green light. Negotiations are very dynamic, and initiate in short intervals (i.e., just a few seconds). This mechanism adopts a first-price, single-item auction.

• Which scenarios will be employed to test the strategy?

The performance of the developed strategy should be tested under varied operational situations such as different intersection layouts, different traffic demands and other events, so as to quantify the reliability and robustness of the strategy.

The proposed traffic signal control is tested in seven scenarios with different intersection geometries (number of approaches, number of lanes and pedestrian crossings) and traffic demand profiles. The selected geometry layouts are from four real-world intersections in the city of Porto, Portugal. To test the ability of the proposed approach to respond to different demand conditions, the experiments also include different demand profiles for pedestrians and vehicles, with different vehicle occupancy of one, two and three people. The traffic demand profiles applied are both from real-world traffic data collection and from synthetic traffic data.

• Which methods that may be used to compare and evaluate the developed strategy?

One or more existing strategies should be selected as the baseline in order to quantify the reliability of the developed strategy.

Three established approaches for validation of the proposed strategy were defined which are commonly implemented in real-world signalized intersections. These approaches work as baselines and are used to allow comparisons with the proposed strategy. A description of each of such baseline approaches is presented below as follows.
- **Baseline 1: Fixed operation TRANSYT.** In this approach, traffic signal control plans were calculated with a well-established software named TRANSYT (Binning, 2014) For the cases of scenarios with two intersections, the traffic signal plans are coordinated, sharing a common cycle length that minimizes the amount of overall delay in the system. The offset required is then computed for progression. Once the operation of the intersections is fixed, traffic signal plans remains coordinated;

- **Baseline 2: Actuated operation TRANSYT.** The traffic signal plans were designed following the approach above (Fixed operation TRANSYT), but now considering the control operation in actuated time. During actuated time operation, traffic signal control loses coordination, being caught when a new cycle length is adopted;

- **Baseline 3: Real-world.** This approach tries to reproduce the strategy implemented in real-world environment. In two intersections, the actuated time operation with traffic signal plans according with the period of the day is performed. In the other two intersections, the real-world control is a centralized strategy in order to reproduce the operation, it was selected the fixed operation with different cycles according with the period of the day.

- Can local optimization be “extrapolated” to the network optimization?

Lastly, the impact of the developed algorithm on the network optimization level should also be investigated. Although the scope of this research work is focused on isolated intersections where each intersection operates independently from each other, six of the seven developed scenarios tested two intersections. However, the present research did not explore the present question further.

### 1.5. Thesis Organization

The structure of this research work includes five chapters.

**Chapter 1** provides an introduction to the thesis and includes the description of the author’s motivations as well as the objectives to be pursued in this research work.

**Chapter 2** introduces the concepts of traffic signal control in terms of the main goal, elements, signal plan design approaches, constraints, control strategies, and scope. The chapter also includes the review of the state of the art on traffic signal control methods used in isolated intersection approaches.

**Chapter 3** presents the design of the methodology used for developing the proposed traffic control, going beyond the boundaries of current paradigms in traffic light control, i.e., each cycle and phase sequence are independent; the adopted values for variables and plan design depend entirely on the actual traffic conditions – they are not influenced by values of previous cycles. The control strategy design follows a MAS perspective that was selected after an extensive review, as discussed in chapter 2. This chapter also provides the description of the green-time negotiation process in order to maintain traffic control settings updated, referred as the inspiration for the approach.

In order to test and validate the proposed traffic control, **Chapter 4** begins with the description of the selected virtual environment and the communication protocol developed to link the traffic simulation model and the algorithm using an API module. The chapter also provides the descriptions of case studies, including geometry and demand profiles. The performance of the two methods proposed for traffic control is compared with the performance of baseline scenarios, where traffic control plans were
calculated with an established benchmark. The chapter also presents a description of measures of effectiveness selected for performance analysis discussion.

**Chapter 5** draws conclusions, highlighting major contributions and remarking most important findings from this thesis, and closes the document with a discussion on potential directions for further research.
2. Literature Review

The goal of this chapter is mainly to provide background information regarding the concepts and main approaches used. As well as a perspective on the research carried out by the community regarding traffic signal control strategies. Although there is an effort to give a comprehensive description, the main goal is to give the important information in order to give an understandable view of these scientific topics and the rationale for using them. The chapter is structured as follows.

The first part of the present chapter is dedicated to introducing the traffic signal control for single intersection in an urban network context, defining relevant concepts and presenting a generalized overview of a general traffic control plan. First, section 2.1 introduces the traffic control paradigm, giving some information regarding the history and the evolution of reasons for traffic control implementation. Section 2.2 gives an overview of traffic control settings, divided in traffic signal plan and timings, used in traditional methods and the choices made regarding control elements to include in the traffic control proposed on chapter 3. Lastly, in section 2.3 traffic signal control strategies are presented according with four characteristics: context, control, optimization and operation.

The second part of the chapter, section 2.4, is reserved for description of optimization methods for the computation of the optimal signal settings of a traffic signal plan at isolated intersections. The section is divided in three classes of methods. Their advantages and disadvantages are presented as well as their historic evaluation.

2.1. Traffic Signal Control Goal

Traffic lights have the power to improve the safety at intersections, avoiding traffic conflicts between the different vehicles and pedestrian movements by managing time in space. In order to avoid the dangerous conflicts and to optimize the control, people have to wait for the green light, in the meantime lose time which implies some frustration and vehicles consumes fuel and produce more emissions.

The objectives of signal control vary in accordance with the history time and the current policy of traffic management authority.

The traffic signal control as it is known today has its base in the manual operation made by signalman of police authority. The first automatic traffic light made its appearance in the beginning of the XX century. At this time the goal of the traffic light was to improve the safety, avoiding accidents between vehicles and pedestrians at intersections, through assigning alternative the right of way of conflicting movements by displaying standard color code.

Over the years with the increase of traffic demand and congestion, the impact of traffic light in terms of efficiency of network operation, for the same level of safety was realized by research community. So besides grouping conflicting movements in different times to guarantee the safety operation of an intersection, there also must be a strategy to split green time and movements grouping in order to lead to the optimal operation.

In conclusion, the primary purpose of traffic control is the road safety, which in any case cannot be forgotten or ignored. However signal timing offers the opportunity to improve the mobility and contribute to environmental benefits if an efficient and relevant control methodology is employed.

In this research work, besides the basic goal of safety, traffic control’s proposed aim is to improve person mobility at intersections. In a perspective of society management, it should be more important and valuable to minimize “people” delays or other person-based measure, instead of vehicle measures. In this
way, green light could be given according to the number of persons waiting instead of the number of vehicles.

### 2.2. Traffic Control Settings Overview

As stated in section 1.3, this research work studies the viability of using a new programming logic for traffic signal control settings at intersections, more flexible and autonomous without compromising safety of road users. Although, present work wants to be disruptive, breaking with the traditional concepts of traffic control, in order to provide context there is described below the control elements typically used by research community.

Traffic control settings include traffic signal plan and timings. For traffic signal control plan is needed the specification of geometric layout of the intersection in order to define the compatible signal groups, the phase composition, and the phase sequence. For traffic signal timing, besides the definition of approach for green time split addressed in section 2.4, there is a need to define boundaries for timing variables. These variables are much affected by the geometric layout, the traffic vehicles characteristics and the drivers’ behavior.

Traffic light control uses three colors for road traffic and two colors for pedestrian. The sequence and meaning of the colors slightly vary between countries, but the general purpose is the same and is consistent inside the country. The traffic controller includes the three intervals: the permissive, the change and the clearance using for that the green, the yellow /flashing green and the red for all traffic lights, respectively.

#### 2.2.1. Signal Plan Design

The following information is to be provided as part of signal plan design: phase composition and phase sequence.

Traffic signal control regulates the traffic flow in the intersection, or more precisely, in the stop line. The permission for traffic crossing from one or more lanes (or traffic streams) of one intersection approach is granted during recurring intervals. Each period of access to the intersection for a particular set of lanes (or traffic streams) is referred to as a phase.

The definition of term “phase” requires particular explanation. In literature review of traffic control, “stage” and “phase” terms gave rise to some confusion because there are employed with conflicting meanings. In countries such as USA and Australia, the term “phase” is employed to express the concept of “stage” and reverse. As well, to give rise to confusion some countries use a similar term (e.g. “fase” in Portuguese) which has similarities in spelling increasing the possibilities of misuse. Another point is from the fact that in simple traffic control the two terms can be swapped without consequence because in some specific cases they can truly have the same meaning. In more complex traffic control where the number of phases is not equal to the number of signal groups (stages), the correct use of both terms is important. In this document, there is used the American terminology and the term “stage” is replaced by “signal group” in order to simplify and avoid confusion.

- **Geometric layout**

  A geometric layout of an intersection is composed by a number of approaches and a crossing area. An approach may have one or two directions, with one or more lanes each. The base unit is the traffic stream
defined as a single or group of adjacent lanes on which traffic forms a single combined queue and shares the same traffic light. Pavement lane markings are painted according with traffic streams definition.

- Phase Composition

Traffic streams can be controlled by a permitted or protected condition in a same intersection. In permitted control, the traffic streams can be given with conflict movements and should move carefully within a gap of opposing movement to pass through the shared space at intersection. The permitted turn is dependent of geometric characteristics of the intersection. In protected control, traffic streams can safely cross the intersection because no conflicting traffic stream is allowed to run simultaneously. A permitted turn needs, in average, more green time to pass than a similar protect turn. A third possibility is a combination permissive-protected turn where the vehicles in the first part of green time can pass in permissive condition and then in the second part they pass in protected condition or vice-versa protected-permissive conditions.

Traffic streams are grouped into signal groups and signal groups are grouped into phases which may appear in more than one phase. Each signal group has to belong to at least one phase.

A phase is a part of the cycle, during which one set of signal groups have permission to go. Inter-green is a time of a few seconds necessary between phases to avoid interference between antagonistic streams of consecutive signal groups. The period between the end of the green display for one phase and the start of the green display for the next phase, includes the change interval plus clearance time. These concepts are illustrated in Figure 1.

![Figure 1 – Control elements definitions and relationships](image)

- Phase sequence

Phase sequence allowed by the traffic controller is specified by the configuration of a ring, or multiple rings, with possible barriers. One ring, i.e., a unique sequence of phases is the common practice, but traffic signal controllers may also be configured in multi-ring for more flexible phase sequencing.

In a multi-ring controller (Figure 2), each ring may advance, from the currently active phase to the next phase in the sequence, independently of other rings, unless there is a barrier between the actual active phase and the next phase in the sequence. When a phase is followed by a barrier in the sequence, it is necessary to wait by others rings to intersect its barrier in order to all rings cross the barrier simultaneously. The barrier is used to avoid operating conflicting movements at the same time. They are
also used to define a relationship between the rings to assure compatible movements. The barrier represents a point in the cycle at which a phase in each ring has reached the stop point.

Thus, multiple rings allow to the controller more flexibility to accommodate traffic demand. The barriers ensure that the controller synchronizes rings, such that conflicting phases are never served simultaneously.

- **Design Method**

The traffic signal plan design task is usually based on the traffic engineer experience. Literature such as Traffic Engineering Handbook (Kraft et al., 2009) contains some guidelines about design traffic signals plans but not sufficient for generating a wide variety of traffic signal plan design that can be implemented in real network (Wang et al., 2001). Many researchers have explored alternative approach for traffic signal plan design. Krogh (1992) introduces the concept of inference engine for finding the sequence design in which the green signal timings should be given, but signal plan timing duration calculation is not handled by the author. The main aim of the inference engine is to combine compatible streams in such a way as to maximize the continuous green time of the traffic lights in the junction, and minimize the number of state changes. Several researchers (Sang and Silcock, 1989, Cantarella and Improta, 1988, Gallivan and Heydecker, 1988b) used graph approaches, knowing that the approach works in most of the times but not always. Tavakolian (2011) presents examples in the literature where the minimum cycle length is not ruled by the conflict group. Another method consisted of inviting experts in traffic plan design to share their experience and in this way develop a plans library where based on intersection geometry and traffic flows, an initial plan is selected (Wang et al., 2001).

### 2.2.2. Signal Plan Timing

The following information is to be provided as part of the signal plan timing: Green time (minimum and maximum for actuated phases), Yellow time, All Red time, Vehicle Extension for actuated phases, Green time for pedestrian and Flashing green time for pedestrian phase and Cycle length.
Green time

Green time, also called permissive period, indicates through the green time the permission for a traffic stream to enter in the intersection.

The minimum green time should be long enough to allow drivers to react to green light and meet the driver expectancy. If minimum green time is too long may result in lost time at the intersection and if it is too short may disappoint driver expectation or pedestrian safety.

The minimum value for green time for pedestrians can include only the pedestrian reaction time and depart the curb, once the clearance time may be used to cross. The length of the walk interval is usually established in local agency policy (Koonce et al., 2008).

Sometimes the effective green time determined is only of a few seconds but the real green time has to respect the minimum value. In Table 1, there are presented some recommendations about how to set the minimum green interval time.

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRB (2010)</td>
<td>Major-street: 10 s</td>
<td>Vehicle signal group</td>
</tr>
<tr>
<td></td>
<td>Minor-street: 8 s</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Left-turn movement: 6 s</td>
<td></td>
</tr>
<tr>
<td>Koonce et al. (2008)</td>
<td>Major-street: 7s to 15s</td>
<td>Minimum green time to satisfy driver expectancy</td>
</tr>
<tr>
<td></td>
<td>Minor-street: 4s to 10s</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Collector, Local: 2s to 10s</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Distance between sensor and stop-line:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 to 7.5m → 5s</td>
<td>23 to 30m → 11s</td>
</tr>
<tr>
<td></td>
<td>7.5 to 15m → 7s</td>
<td>30 to 38m → 13s</td>
</tr>
<tr>
<td></td>
<td>15 to 23m → 9s</td>
<td>38 to 46m → 15s</td>
</tr>
<tr>
<td></td>
<td>4s, if pedestrian volumes are low</td>
<td></td>
</tr>
<tr>
<td>Pavel (1974)</td>
<td>Vehicle signal group: 5s-10s</td>
<td>Values recommended in Germany (Guberinic et al., 2007)</td>
</tr>
<tr>
<td></td>
<td>Pedestrian signal group: 5s</td>
<td></td>
</tr>
</tbody>
</table>

The maximum value of green time is the longest green time displayed by the traffic signal that a green signal indication can be displayed in the presence of conflicting demand. Green time boundaries are defined to limit queue length delay of other (red) movements as well as to keep cycle length in a reasonable value. It also protects against long green times due to continuous demand or sensors failure. If maximum green is too long it also may result in lost time at the intersection and if it is too short, the available capacity can be insufficient for traffic demand. It also guards against long green times due to continuous demand or broken sensors. Table 2 includes possible values for maximum green.

Beyond the methods presented in Table 2, there other procedures based probability of queue clearance or in estimated cycle length or on a minimum delay green time multiplied by a constant (1.25 to 1.50) (Koonce et al., 2008).
Table 2 - Maximum Value for Green Time

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRB (2010)</td>
<td>Major-street: 50 s</td>
</tr>
<tr>
<td></td>
<td>Minor-street: 30 s</td>
</tr>
<tr>
<td></td>
<td>Left-turn movement: 20 s</td>
</tr>
<tr>
<td>Koonce et al. (2008)</td>
<td>Major arterial: 40s to 60s</td>
</tr>
<tr>
<td></td>
<td>Minor arterial: 30s to 50s</td>
</tr>
<tr>
<td></td>
<td>Collector, Local: 20s to 40s</td>
</tr>
</tbody>
</table>

- Yellow time

Yellow time, also called change interval, indicates through the yellow color that the permission to enter in the intersection is about to end, allowing drivers to have perception/reaction time for traffic light color change, and the distance needed to stop safely or to travel safely through the intersection. There are different recommendations about how to set the yellow time, as follows in Table 3.

Table 3 – Yellow interval

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McGee et al. (2012)</td>
<td>$t_{yellow} = t_r + \frac{1.4v}{2a_{dec} + 6.4g}$</td>
<td>$t_r = 1s$, $a_{dec} = 3.0 \text{ m/s}^2$</td>
</tr>
<tr>
<td>Tarnoff (2004)</td>
<td>$t_{yellow}=3s$, $v &lt; 36 \text{ km/h}$</td>
<td>Based only on speed.</td>
</tr>
<tr>
<td></td>
<td>$t_{yellow}=4s$, $36 \text{ km/h} &lt; v &lt; 55 \text{ km/h}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$t_{yellow}=5s$, $55 \text{ km/h} &lt; v$</td>
<td></td>
</tr>
<tr>
<td>Pires da Costa (1987)</td>
<td>$t_{yellow} = t_r + \frac{v}{2a_{dec}}$</td>
<td>$t_r = 1s$, $a_{dec} = 3.0 \text{ m/s}^2$</td>
</tr>
<tr>
<td></td>
<td>$t_{yellow} = 1 + 0.19v_{cruise}$</td>
<td></td>
</tr>
<tr>
<td>Transportation and Traffic Engineering Handbook, ITE (1982)</td>
<td>$t_{yellow} = t_r + \frac{v}{2a_{dec} + 2gG}$</td>
<td>Sum of driver reaction time and deceleration time.</td>
</tr>
<tr>
<td></td>
<td>$t_r = 1s$, $a_{dec} [3.0; 4.6] \text{ m/s}^2$</td>
<td></td>
</tr>
<tr>
<td>“Rule-of-thumb method”</td>
<td>$t_{yellow} = \frac{v}{10}$</td>
<td>Based only on speed.</td>
</tr>
</tbody>
</table>

Note: $t_r$ = reaction time (s), $v$ = approach speed (m/s), $v_{cruise}$ = speed before intersection (m/s), $a_{dec}$ = average deceleration (m/s$^2$), $g$ = gravity acceleration (m/s$^2$), $G$ = grade of approach (%)

- All red time

All red time, also called clearance time, is time between the end of the yellow and the beginning of the green of the other signal group. All-red is defined for safety reasons of a signalized intersection, to allow the vehicles that cross the stop line at the end of the yellow time leave the intersection before next phase. In this way the clearance time depends on the intersection geometry and road speed as well as local policies. There are different recommendations about how to set the all-red time, as follows in Table 4, respectively.
### Table 4 – All-Red Clearance Interval

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McGee et al. (2012)</td>
<td>$t_{\text{clearance, allred}} = \frac{W + L}{1.47v} - 1$</td>
<td>Reduction of 1s to account the delay of reacting to green signal by conflicting movement</td>
</tr>
<tr>
<td>Manual of Uniform Traffic Control Devices, MUCTCD (2003)</td>
<td>$\leq 6 \text{ s}$</td>
<td>Reduction of 1s to account the delay of reacting to green signal by conflicting movement</td>
</tr>
<tr>
<td>Traffic Control Devices Handbook (ITE) (2001)</td>
<td>$t_{\text{clearance, allred}} = \frac{P + L}{v} - 1$</td>
<td>Reduction of 1s to account the delay of reacting to green signal by conflicting movement</td>
</tr>
<tr>
<td>Pires da Costa (1987)</td>
<td>$t_{\text{clearance, allred}} = \frac{d_t + L}{v_t} - \frac{d_a}{v_a}$</td>
<td>$t$ is vehicle leaving of intersection, $a$ is vehicle entering at intersection</td>
</tr>
<tr>
<td>Transportation and Traffic Engineering Handbook, ITE (1982)</td>
<td>$t_{\text{clearance, allred}} = \frac{W + L}{v}$</td>
<td>When there is no pedestrian traffic. Time to place the vehicle outside the area of conflict</td>
</tr>
<tr>
<td></td>
<td>$t_{\text{clearance, allred}} = \frac{P}{v}$</td>
<td>Used when there is low pedestrian traffic. Time to place the vehicle at a point directly in front of pedestrians waiting to use the crosswalk.</td>
</tr>
<tr>
<td></td>
<td>$t_{\text{clearance, allred}} = \frac{P + L}{v}$</td>
<td>Significant pedestrian traffic. Time for the vehicle to clear both the cross street and the pedestrian crosswalks.</td>
</tr>
</tbody>
</table>

Note: $W =$ width of stop line to far side no-conflict point along the actual vehicle path (m); $L =$ length of vehicle (m); $P =$ width of the stop line to the far side of the farthest conflicting pedestrian crosswalk along the actual vehicle path (m); $d =$ distance between stop line and conflict point of vehicle $i$ (m);

- **Pedestrian Clearance Interval Time**

Theoretically, the pedestrian phase consists of a discharge time and a clearance time. The discharge time is the time required for pedestrians to leave the curb or shoulder. If there is a queue owing to high pedestrian demand, sufficient discharge times need to be provided so that all pedestrians waiting at the curb or the shoulder will have adequate opportunity to start crossing.

For pedestrians’ traffic signals, the clearance time (Table 5) is used for pedestrians to finish the crossing and must be long enough to allow pedestrians to safely cross the intersection. It may depend on the crosswalk length, pedestrian walking speed and, eventually, additional safe time. The common values are between 4s and 7s (Tarnoff, 2004). Pedestrian clearance time is computed as the crossing distance divided by the walking speed.

### Table 5 – Clearance time for pedestrian traffic signal

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ma et al. (2013)</td>
<td>$t_{\text{clearance}}^P = \frac{d}{v_p} + t_s$</td>
<td>$v_p = 1.2 \text{ m/s}, t_s = 1$</td>
</tr>
<tr>
<td>Tarnoff (2004)</td>
<td>$t_{\text{clearance}}^P = \frac{d}{v_p}$</td>
<td>$0.9 &lt; v_p &lt; 1.2 \text{ m/s}$</td>
</tr>
</tbody>
</table>

Note: $d =$ crosswalk length (m); $v_p =$ pedestrian walking speed (m/s); $t_s =$ additional safe time (s); Portuguese law defines a pedestrian speed of 0.4m/s.
Pedestrian clearance time is a key design parameter for ensuring safe pedestrian crossing at signalized crosswalks. Although different countries follow different patterns of signal indications for clearance time, such as “DON’T WALK” in the USA (MUCTCD, 2003), a red indication in Germany (FGSV, 1992), a flashing green in Japan (JSTE, 2013) and Porto, Portugal.

- **Cycle length**

Cycle length is the duration of a repeatable signal timing sequence, and the sum of the individual phase times and inter-green times. For the same traffic signal plan, the amount of time lost (per hour) increases, when the duration of cycle length is reduced and, in as consequence intersection capacity also decreases. However, longer cycle length leads to longer waiting times and longer queues length.

At isolated intersections with actuated operation, the cycle length may depend on the traffic conditions once as traffic demand increases the phase times also increase and therefore a longer cycle length.

Literature indicated that a minimum cycle length should be defined in order to guarantee a minimum intersection capacity. Table 6 presents different methods of establishing the minimum recommended cycle length.

<table>
<thead>
<tr>
<th>Method</th>
<th>Value (s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>critical lane volumes MUCTCD (2003)</td>
<td>$\sum$ critical lane flow</td>
<td>Cycle length (s) based on critical flow (veh/h) and number of phases</td>
</tr>
<tr>
<td>No. of phases:</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>55</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>Webster (1958) recommended by HCM (TRB, 2010)</td>
<td>$C_{min} = \frac{L \times X_c}{X_c - \sum_{i=1}^{n} y_i}$</td>
<td>For absolute minimum cycle: $X_c = 1$, all critical movements operate in full saturation, but usually its fixed within the interval $[0.8;0.9]$.</td>
</tr>
<tr>
<td>Costa et al. (2010)</td>
<td>30s</td>
<td>Maximum of 120s</td>
</tr>
</tbody>
</table>

Note: $L =$ total lost time (s); $X_c =$ saturation degree (%); $\sum_{i=1}^{n} y_i =$intersection critical flow ratio (phases i);

A maximum value for cycle length is also suggested to be established because the delay and the queue lengths on movements which are not served with current green signal, increase with the increase of cycle length. Road users become impatient and may compromise safety if the red time is too long and the vehicles in queue can block downstream intersections.

- **Design Method**

Since the introduction of traffic lights in road networks, an extensive literature has been devoted to the case of signal timing. The signal timing determination for each phase of the cycle can be performed using two different methodologies: the phase method and the group method.
In the phase-based method, the signal groups are divided into a number of phases before calculation. Each signal group has to belong to at least one phase. For the signal timing purpose, it is considered the traffic flow of the representative traffic stream of each phase. *A priori* it must be defined: the phase sequence, the inter-green time between phases (yellow and all red times), the traffic flows and the saturation flows. The optimal green splits and the cycle length are calculated (Yagar, 1974, Allsop, 1972, Allsop, 1971, Webster, 1958). The usual goal of this type of control is to minimize the total delay or to maximize the intersection capacity. The phase-based description is often used as the basis for optimization methods for signal timings. A number of constraints are applied to ensure that green time interval of each phase exceeds a minimum acceptable value, an adequate capacity is provided, and the cycle length lies in a suitable range. In this method, phases cannot normally be eliminated from or introduced into the sequence by any automatic process because of the difficulties that this would cause with the associated inter-greens (Heydecker, 1996).

While, in the group-based method (Gallivan and Heydecker, 1988a, Heydecker and Dudgeon, 1987, Improta and Cantarella, 1984), each traffic stream is associated independently of the phase. The group-based provides a higher degree of flexibility for the specification of traffic signal. The group-based method determines the cycle length, the green time duration for each signal group and phasing combination, respecting the compatibility of traffic streams defined *a priori*. The traffic flows and saturation flows are still information known *a priori*. The optimal signal timing is evaluated according to the possible sets of different signal groups (Akçelik, 1989). The group-based model requires a preliminary decision about the definition of the traffic streams and their assignment to the lanes.

Lam et al. (1997) and (Wong and Wong (2003)), have extended the group-based approach to lane-based, where the lane markings and the traffic streams are not known *a priori*. In lane-based method, the design of junction geometry, lane allocation and signal timings can be performed together. In Lam et al. (1997) method, the signal timing is not integrated. In contrast with other methods, this method can only be used “once” because intersection layout once defined will not be updated shortly.

Group-based control has been more explored since it is more flexible than the phase-based control. Therefore it is better able to adapt to traffic conditions and to bring considerable benefits in complex intersections (Heydecker and Dudgeon, 1987). The main disadvantage comes from the fact that this flexibility requires a greater number of variables and constraints.

These methods are used to determine the signal timings plans, which can be implemented as fixed timed or vehicle-actuated.

### 2.2.3. Summary

In conclusion, traffic signal control usually defines fixed traffic signal plans and boundaries for values of cycle length, green time and inter-green. Constraints and its values are adopted due to reasons of operation, comfort and/or safety.

In this research work, traffic signal control variables and boundaries were rethought, on the minimum constraints focus in order to increase the area of the space which contains possible solutions for the proposed traffic control strategy and to break with the traditional traffic signal control methodologies. Traffic stream is defined as the base unit, instead of signal group or phase, for proposed traffic signal control.

For signal plan design there is no fixed plan, no phase sequence and, no fixed phase composition. The proposed method is able to select any possible phase respecting only the inter-green period.
For traffic plan timing, there is no maximum green time, while the evaluation of green time is favorable to continue, the green time is kept and no cycle length boundaries. The cycle length definition is not more used.

Although, the goal of the present work is to develop a flexible traffic signal control, some traffic operation variables continue to be defined by safety and operation reasons.

### 2.3. Traffic Signal Control Strategies Overview

In this section is present a possible classification, for the traffic control strategies, according to four characteristics that seems more relevant considering the goal of this research.

The goal of this section is not to detail all the possible characteristics but the idea is to present the rationale behind our choice of each characteristic in our proposed approach and to provide a brief information about this subject.

The proposed classification scheme (Table 7) is as follows:

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Context/Scope</th>
<th>Logic</th>
<th>Optimization</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Isolated</td>
<td>Fixed-time</td>
<td>Classical</td>
<td>Online</td>
</tr>
<tr>
<td></td>
<td>Coordinated</td>
<td>Traffic responsive real time strategies (actuated, adaptive)</td>
<td>Heuristics</td>
<td>Offline</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Artificial intelligence</td>
<td></td>
</tr>
</tbody>
</table>

In the following subsections, there are given an overview of the defined characteristics.

### 2.3.1. Context

By scope or context of a traffic signal control, we mean the area of the control strategy is applied. Traffic signal control scope can be divided as it follows:

- Coordinated (or area)
  - Centralized
  - Decentralized
  - Distributed
- Isolated (or local).

The coordinated control captures the interaction between intersections. The traffic signal control scope can be area-wide, i.e., more than one intersection in an area, or along a corridor, i.e., consecutive intersections on a "road".

Regardless the type of strategy used to achieve coordination, all traffic signals have to operate with the same cycle length or multiples of it. The controller must find the intersection in the system that requires the greatest cycle length (master intersection) and then design the plans for the rest of intersections (phase sequences and lengths). Lastly, offsets must be determined, i.e., the time differential between the beginnings of green time of the coordinated traffic streams relative to the master intersection.
Coordinated control started by static logic, which consists of finding the appropriate traffic signal plans and timings to optimize traffic flow. This results in the so-called “green wave method” that flows through the main streets of a city, allowing the consecutive traffic signals to switch with an offset equivalent to the expected vehicle travel time between intersections ideally enabling vehicles to drive through them without facing a red light. Thus, waves of green light “move” through the street at the same speed as the vehicles.

Computer tools for generating coordinated timing plans were developed, generally, with one of two different types of main goals: maximization of the bandwidth (green wave extension) of the progression, or minimization of the overall delay and stops (French and French, 2006). Bandwidth optimization techniques, such as MAXBAND (Little et al., 1981), PASSER II (Chang and Messer, 1991), and PASSER IV (Chaudhary et al., 2002), use traffic volumes, distance between traffic signals and desired travel speed to determine the optimum width of progression band that can be accommodated onto an arterial. Because bandwidth optimization techniques are attempting to provide as wide of a progression band as possible, they generally result in longer cycle lengths so as to permit larger amounts of traffic to pass through an intersection during the green interval. The second approach, such as TRANSYT-7F (McTrans, 2010) and TRANSYT - Traffic Network Study Tool (Robertson, 1969), uses models to find a common cycle length that minimizes the amount of overall delay in the system and then computes the offset required for progression. As a result, these optimization techniques generally produce cycle lengths that are shorter than those produced by bandwidth optimization techniques. Because these two approaches are attempting to develop signal timing plans to achieve different design objectives (maximize bandwidth versus minimize delay), they can result in significantly different signal timing plans for similar traffic conditions.

On the one hand, the main advantage of coordination is achieved when most of the traffic flows in the direction of the green wave. On the other hand, disadvantages can be of three types. First, since only one traffic corridor can have “green waves”, the vehicles flowing in the opposite directions of the green wave may or will be delayed. Second, once coordination behavior is static, current state of the traffic is generally disregarded. In fact, if there is a high traffic density, vehicles entering a green wave will be stopped by vehicles ahead of them or by vehicles that turned into the corridor, and once a vehicle misses the green wave, it will have to wait the whole duration of the red light to enter the next green wave (Gershenson and Rosenblueth, 2012). Lastly, when traffic densities are very low, vehicles might arrive too quickly at the next intersection, having to stop at each intersection (Gershenson and Rosenblueth, 2012).

To overcome the aforementioned disadvantages, a number of dynamic coordination strategies were developed, so traffic signal control could react to incidents. In order to be able to respond to real-time varying traffic conditions, such strategies require sensors to collect traffic data, which are incorporated into the control system. Dynamic traffic control strategies are more reliable and efficient, but demand a big engineering effort and more expenses due to higher installation and maintenance costs (Papageorgiou et al., 2003).

Concerning dynamic coordination there are three main approaches, namely centralized, decentralized and distributed, as presented in Figure 3 and described below.
Centralized approaches, as SCOOT - Split Cycle and Offset Optimization Technique (Hunt et al., 1981), are very appealing from the traffic control management point of view for their supposed simplicity, effectiveness and controlling ability from a control center. However, not all the information processing and decision making is best done in a centralized fashion.

Islam and Hajbabaie (2017) review several studies that used central optimization architecture, aimed at finding optimal signal time settings (i.e., phase plan, cycle length, green times, and offsets) of all intersections, at the same time, in one mathematical program. However, coordination network signal timing optimization is an NP-complete problem (Lämmer and Helbing, 2008, Papadimitriou and Tsitsiklis, 1999) and a central optimization technique will not be scalable and applicable to large transportation networks. It is due to the need to collect all the inputs distributed across the large system and communicate this information to central control so as to generate control actions for the whole system.

As a result, they cannot find optimal signal time settings when the size of the network increases. The main reason is the exponentially increase of the size of the optimization problem, and solving this in real time may be too computationally intensive. Furthermore, in case of system failures, this structure offers no graceful degradation. For these reasons, adaptive network control algorithms and strategies are still very much under development (Gordon and Tighe, 2005).

Another challenge for this type of management strategies is to model the traffic network in a simple but representative way, in order to devise an effective control with a relatively low computational cost.

In order to overcome such difficulties in the centralized approaches, decentralized control schemes can alternatively be considered for controlling large-scale systems.

In decentralized approaches, the network is decomposed into regions with varying number of intersections leading to a simpler control. As a result of decentralization, these approaches should be scalable and can change traffic control settings in real-time; however, rather than global optimization, they mostly do local traffic control signals and may find a sub-optimal solution.
The ALLONS-D (Porche and Lafortune, 1999) is probably the most well-known software with decentralized architecture. They decomposed the network to the intersection level and used dynamic programming based on tree searching algorithm to select the phase receiving green signal at each time interval. The intersections do not coordinate explicitly their decisions; on the contrary, due to the incorporation of data from upstream, there is an implicit coordination among intersections in arterial. For network application, authors proposed a two-layer hierarchy approach. The application of such hierarchical version in arterial scope has improved system performance when compared to unbiased (i.e., with unity weights for all phases) decentralized controllers. However, ALLONS-D is computationally expensive and cannot solve the problem in real time (Islam and Hajbabaie, 2017).

The self-organizing traffic signals use a decentralized optimization scheme, which enables global coordination of the traffic streams on road networks (Placzek, 2014). The global coordination is adaptively achieved by local interactions between vehicles and traffic signals, generating flexible green waves based on traffic demand. Self-organization systems are defined as elements that interact in order to achieve dynamically a global function or behavior. This function or behavior is not imposed by either one single or a few elements, nor it is determined hierarchically. It is however achieved autonomously as the elements interact with one another. Traffic signals are called self-organizing because each traffic signal control makes a decision based only on local information about its own state (Gershenson and Rosenblueth, 2012). This gives time for other vehicles to join them. As more vehicles join the group, vehicles will wait less time behind red lights. With a sufficient number of vehicles, the red lights will turn green even before they reach the intersection, generating “green corridors” (Gershenson, 2004). If there are no vehicles approaching a red light, the complementary one can stay green.

This method is self-organizing because the global performance is determined by the local rules followed by each traffic signal: they are “unaware” of the state of other intersections and still manage to achieve global coordination. The method uses a similar idea to the one used by Porche and Lafortune (1999) but with a much simpler implementation, without prediction of arrivals at intersections, or communication between traffic signals or fixed cycles lengths.

Recent approaches make use of intelligent agents to act upon the traffic system in a completely decentralized fashion. In general, a decentralized signal control system can be modeled as MAS which each signal controller is considered as an agent, i.e., each intersection operates individually and autonomously without coordinating explicitly with other agents. Due to the ease of implementation and the development of cheap communication devices, there have been increasing efforts for promoting decentralized signal control systems based on the MAS metaphor.

In fact, in a decentralized multi-agent system, the agents are scattered all over the environment. Each agent has a limited sensing capability because of the range and coverage of the sensors connected to it, which limits the view available to each agent in the environment.

The emerging technology of autonomous vehicles even furthers the possibility of sharing and exploring information of vehicles and their environment to improve control performance. So decentralized approaches have been gaining territory in literature once each intersection determines its own control policy based on the information received from other vehicles on the road (Dresner and Stone, 2008, Vasirani and Ossowski, 2012).

In case of strong interactions among the subsystems, the local optimization of each system can lead to conflicts. In order to overcome these conflicts, the distributed strategy decomposes the traffic signal time optimization problem into several interconnected sub-problems. Therefore, the difference to decentralized approaches is that it allows sub-systems to exchange some information about constraints.
and variables, and to share resources. In a typical case, the information propagates from intersection to intersection with a decreasing weight. By doing so, it can yield coordination among the controllers and achieve better system performance. However, this approach poses many challenges such as coordination increasing the computational complexity and the communication overhead, as well as the associated costs.

Another way of doing the distributed control, namely the hierarchical approach, is to include a central control unit. The control is distributed among the multilevel hierarchy of subsystem as shown in Figure 3. The underlying concept of most hierarchical approaches is to handle slow-varying and wide-area-level decisions at upper levels and perform real-time and small-area computations in lower levels (Islam and Hajbabaie, 2017). As a result, the upper and lower levels may have objective functions that compete with each other. This approach decomposes the system structure in such a way, so as to improve the computational efficiency. Therefore, designing signal control methods with a reasonable balance between these levels is quite challenging and laborious (Dion and Hellinga, 2001).

The most widely-used hierarchical approach is SCATS - Sydney Coordinated Adaptive Traffic System (Sims and Dobinson, 1979, Lowrie, 1990), where an intersection, in each sub-network, is set to be the critical one, and cycle lengths and splits are optimized for this particular intersection. There are other systems known but less widely used such as: RHODES - Real-Time Hierarchical Optimized Distributed and Effective System (Head et al., 1992, Mirchandani and Head, 2001), OPAC - Optimization Policies for Adaptive Control (Liao, 1998) and UTOPIA - Urban Traffic Optimization by Integrated Automation (Mauro and Di Taranto, 1989). The algorithms above use pre-specified plans for the traffic signals phases. Therefore, these control systems have limitations in finding the phase composition, the sequence and the traffic signal times.

The second main type of scope is isolated control strategy, which only captures the traffic conditions around the intersection. Therefore, the green time periods assignment is independent from other traffic signals, allowing the flexibility to assume the optimal cycle length and traffic signal plan. This means that the control algorithm can be much simpler and have a higher degree of freedom to choose traffic control settings than coordinated control counterparts (Kronborg et al., 1997) awarding to this type of control a worthy advantage.

Albeit only in last years, the research community has given more attention to coordination than to isolated intersections; isolated control at intersection is still quite present in cities. The number of isolated traffic signal control intersections exceeds 50% of the implemented equipment’s in a large number of countries throughout the world (Guberinic et al., 2007). Nowadays, in Municipality of Porto (Portugal), 57% of traffic control follows an isolated control approach. Therefore, it is also important to develop good algorithms for traffic signal control at isolated intersections.

The main drawback of isolated approaches is not being able to capture the interaction between intersections, as coordinated control does. In case of saturated conditions when adjacent intersections are close, the traffic queues forming up at downstream intersections spill back and deteriorate the performance of upstream intersections. To overcome this, very closely spaced intersections can be in practice considered a single traffic junction in terms of traffic control due to the large influence that many of them have on each other.

There are a few systems purposely designed for optimizing isolated intersection operation in literature, such as MOVA - Microprocessor Optimized Vehicle Activation (Vincent and Peirce, 1988) and SOS - Self Optimized Signal Control (Kronborg et al., 1997).
2.3.2. Logic

There is a wide range of logic by which traffic signal can be controlled. Control logic means how the controller responds to local conditions. The types of traffic signal control logic can be divided as it follows:

- fixed-time;
- traffic responsive:
  - actuated control;
  - adaptive control.

The first traffic signal control developed was controlled by fixed-time. In the fixed-time control, the green times and the phase sequence are fixed. The green time calculation is computed based on historical traffic data collected under the assumption that traffic arrival is uniform. Although several fixed plans can be performed for different times of the day the traffic signal control executes them in blindness without regard to the actual traffic conditions. To determine when to change timing plans is used a tool based on the time-of-day or the day-of-week schedule. This strategy can be described as an optimization problem solved offline, once it is developed using historical traffic data. The traffic signal usually provides an efficient operation during peak traffic periods, once traffic settings are generally projected for this period. Out of this period, mainly at night, is common to observe vehicles or pedestrians stopped for no reason because there is no traffic in conflicting movements. In some cities to avoid unnecessary delay, in the night, the traffic light becomes flashing yellow. Chandra (2009) has noted some benefit to switching off traffic signals or introducing flashing yellow.

Fixed-time control is able to provide efficient coordination with adjacent intersection with the same type of control, since begin and end of green time are predictable. Another advantage is the absence of sensors which simplify maintenance and reduce operation problems.

On the other hand, fixed-time control cannot react and adapt to traffic demand changes and fluctuations in traffic flows such as accidents, unplanned roadwork or random traffic arrives.

Despite their important role in traffic management, the traffic signals, once installed, are often not proactively managed. Maintenance activities are frequently delayed or cancelled, in reaction to shrinking budgets and staffs.

There are several examples of established software packages for fixed-time signal plans such as the TRANSYT (Robertson, 1969). The traffic signal plans obtained from the software packages usually serve to provide a benchmark for analytical studies and a reference library of plan designs for operation.

Traffic responsive control is another option for traffic signal control, which is a strategy more suitable when traffic demand varies broadly within a day, such traffic signal operation depends on the actual traffic flow demand. There are generally two kind of traffic responsive control: the actuated control and the adaptive control.

The main idea of actuated control is to detect the vehicle presence through sensors, placed in the traffic signal system, and to adapt the control operation to traffic demand fluctuation. The information collected is used to decide if green time signal is extended to allow the vehicles to go through its journey or end the phase depending on the current traffic demand. So the cycle length and green time allocation is unknown in advance, thus this value can be different cycle by cycle. The process is based on some parameters (weights): maximum green time, minimum green time and vehicle extension, for each signal group. During the minimum green time the traffic signal is green whether there is traffic demand or not. After minimum green time, actuated control uses the gap-seek logic to respond to traffic fluctuations, the
green signal is extended until vehicles presence are detected or until the maximum green time has been reached (Figure 4).

For intersections almost in saturated conditions, actuated control behaves like a fixed-time control intersection, with signal groups assuming the maximum green time value permitted by the traffic signal control timing.

There are also others features regulation options for actuated control, namely phases can be skipped, if there is no call in the sensor, thus allowing the controller to reallocate the unused time to a subsequent phase. Another approach is incorporating decision-making, where a timing plan is selected from a library according to actual traffic conditions collected through sensors in intersection.

The intersection can be semi-actuated or fully-actuated according to the portion of signal groups that have actuated operation control. Usually semi-actuated control implements detectors in signal groups of secondary approaches of the intersection where traffic flow is minor and the rest of signal groups are operated as fixed-time called the “non-actuated". In fully-actuated control, all traffic signals are detected and the control is actuated.

Actuated control can also be implemented in coordinated traffic signal systems. However the coordinated phases operate in a non-actuated mode (Yun and Park, 2005). All unused green time in non-coordinated phases which operate in actuated mode, are employed in the coordinated phases.

This kind of operation is more flexible than the fixed-time by being responsive to the traffic demand and traffic pattern changes. However, it has the weakness of control operation looks only at the vehicles on green signal ignoring the number of vehicles waiting at red. Moreover, the good performance of actuated control is within certain range of traffic demand. If traffic demand pattern is very regular, the extra benefit of adding local actuation could be none compared with a fixed-time. In addition, actuated-control has a higher initial investment and maintenance cost due to the sensors systems requirements.

Fixed-time and traditional actuated control use pre-defined timing plans and also sequence phases (Fang, 2004). Traditional actuated control defines a priori maximum green time values, minimum green time values and extension length by signal group. Thus, the adaptive signal control emerged as an evolution of actuated control, where signal plans are continuously developed and implemented according to traffic demand fluctuation. Only some range of values are defined for safety and operation reasons like the upper and lower bounds of the cycle length and the green time. Traffic signal control provides green time to each phase after applying an optimization algorithm that is feed with traffic flow values detected upstream (i.e. predicted arrivals). This optimization is in real-time, so traffic signal control system can react to traffic demand fluctuation making possible to enhance the intersection performance. This type of control can be applied at isolated intersections or at a network level. The actuated control only considers
the traffic at the moment without any predictive capacity. Another feature which differs from actuated control is the possibility of decision making, the system control evaluates several possible actions and selects the one that optimizes current objectives. Reacting to these traffic flow variations generally results in in reduction of the delays, the queue lengths and the travel times.

Adaptive signal control is the most actual and advanced control. As described by Shenoda and Machemehl (2006), the adaptive signal control optimizes traffic signal timing plan for stopped delay based on the actual arrival times of vehicles rather than their presence or volume in any interval (fixed-time), and it performs this function phase-by-phase (or similar small interval period).

In this strategy the detection system is essential to an efficient control system. The reliability and accuracy of the results of adaptive algorithms are intrinsically linked with the performance of detection equipment. The performance metric of adaptive control is also critical to the success of the system (Koonce et al., 2008). There are several options such as: minimize total delay, weighted set of delay and stop or maximizing a green-band in coordinated control systems. This type of control typically requires a detection system, algorithms for prediction and optimization.

These systems not only provide more effective control of traffic but also require fewer human and financial resources to update the system’s database. However, these systems usually require more sensors increasing the investment and maintenance costs.

Many adaptive control systems have been developed since 1970’s but their application is still poor (Shenoda and Machemehl, 2006). As advancement of the sensors equipment and communication protocol, the adaptive control systems become more efficient and attractive.

## 2.3.3. Optimization

The control optimization methods of traffic signals can be divided in classical optimization, heuristic optimization and artificial intelligence (Figure 5). Optimization methods are used to determine values of traffic signal plan settings, mainly green time period, respecting the control objectives.

![Optimization Algorithms](image)

**Figure 5**– Optimization algorithms

The classical methods calculate optimal value for decision variable (such as green signal time) to satisfy control objectives that usually aim to minimize estimated vehicle delays and stops, equalize degree of saturation on signal groups, or maximize intersection capacity while respecting a set of defined constraints (e.g.: Webster method (Webster, 1958)). The optimized methods can be further divided into off-line and on-line group (2.3.4).

The heuristic methods use a set of heuristic rules to define relationships between signal times and traffic conditions (e.g.: actuated traffic control, SCATS (Llowrie, 1990, Sims and Dobinson, 1979). The method advantage is the simplicity and the quick capacity of finding a suitable (sometimes optimal) solution, but
control performance is not optimized. Although the aim is to find a high quality solution, heuristics want to find a “good” solution.

Heuristic search is capable of finding suitable and/or optimal solutions for phase/ signal group timing more quickly than ordinal exhaustive enumeration.

In recent years, the optimization methods begin to apply artificial intelligence (AI) techniques to solve the complicated traffic control problem. This approach is based in human-like and nature-like decision process. The development of AI approaches to traffic signal control is one of the new and promising research areas that use the existing urban capacity. Researchers have been focused on developing traffic control computers that are capable of learning from experience about the way that humans do through AI.

These methods employed for the estimation of the optimal signal settings for isolated intersections will be described in more detail in section 2.4.

2.3.4. Operation

The traffic signal control methods can be divided as it follows:

- Offline (or static)
- Online (or dynamic)

In offline operation, traffic signal plans are developed based on historical traffic data. Traffic signal control may be run based on a unique stored plan, or vary according to the time-of-day (both fixed-time) or select a plan from library previous stored using sensor information to select a different plan.

The online operation adjusts the timing plan based on data collection of traffic flow conditions. Due to the nature of traffic, fluctuations and unexpected situations are always happening, which could lead to decreased traffic control accuracy. Actual traffic flows are measured through the sensors and the values of the parameters are adapted. A computer traffic control system is used to calculate the new traffic signal plan and implement or adjust the current plan in short time intervals such as each phase, cycle or when a different plan is needed (Gordon and Tighe, 2005). Traffic adaptive control generates traffic signal plan in dynamically or real-time.

Hybrid operation combines online and offline optimization. The UTOPIA (Mauro and Di Taranto, 1989) software is an example of this approach, it has a hierarchy system that has an area level and a local level; the area controller generates a reference plan, and local controllers adapt this reference plan.

2.3.5. Summary

Traffic signal control is a high-importance topic due to its impact in economy, environment and society, affecting people and freight transport. This topic has been studied by many researchers in last decades. The traffic signal timing and plan design are time consuming tasks, requiring an experienced traffic engineer so if these tasks become automated a large benefit will be achieved.

There is a wide range of traffic signal control strategies and each one is characterized by some advantages and disadvantages.

Looking at the control context, traffic signal control of an isolated intersection is simpler in development and in implementation than coordinated control. However, in case of saturated conditions when adjacent
intersections are close each other, but not enough to consider a single one, the traffic queue of downstream intersection blocks the performance of upstream intersection and, the isolated control might not deal with the problem.

As Bazzan (2009) pointed out coordinated control also presents some limitations. In case of changes in traffic patterns, the optimization of control synchronization may face difficulties in handling with situations of high traffic flow demand because the situation becomes even more complex. The implementation of a new cycle length or a different offset cannot be introduced immediately since it is necessary the implementation of a transition time period to adjust the traffic control settings, which it will probably brings same disturbance to the system with the risk of large queues formation. Therefore, coordination approaches restrict the flexibility of the system.

As shown previously (Lämmer and Helbing, 2008, Papadimitriou and Tsitsiklis, 1999), traffic signal time optimization for a road network is an NP-Complete problem and a central approach is not able to yield the optimal solution in a reasonable amount of time. For that reason, the centralized traffic control methods are based on adaptation of some pre-calculated signalization schedules, i.e., an optimization of signalization cycle length, offset and split (Hamilton et al., 2013). So centralized strategy has no flexibility to design and implement new traffic signal control settings.

The emerging technology of connected autonomous vehicles has been focusing on the development of decentralized approaches. By taking advantage of vehicles’ “intelligence”, traffic signal control receives information from vehicles, therefore improving the decision based only on local information. In general, a decentralized signal control system can be modeled as a multi-agent system in which each signal controller is considered as an agent (Jin and Ma, 2017). In such a way, the scope level has return to the intersection level in decentralized strategies, especially due to the freedom and flexibility that they allow. As a downside characteristic however, the decentralized approaches are much prone to finding sub-optimal signal time settings.

The distributed approaches decompose the problem in several interconnected sub-problems. Still these approaches pose many challenges such as coordination, increasing computation complexity and appropriate communication infrastructure, as well as the associated costs. The hierarchical approaches will be able to find solutions faster, require significant investment in infrastructure to provide communication between a central unit and each local optimizer. This strategy has no flexibility to design and implement the best traffic signal control settings because of a central unit that imposes some limitations.

So, isolated intersection control seems adequate to be used in our application domain, because each intersection operates independently from other intersections, so each intersection has the freedom and flexibility to calculate and implement any traffic control settings.

Looking at logic control, the fact of many traffic controllers rely on fixed traffic signal, they fail to address the real time traffic flow conditions. While many intelligent control approaches have been developed to solve this problem, they are typically implemented and tested within small and simple traffic simulations. The fixed-time control has the advantage of being less prone to error. Traditional actuated control defines a priori maximum green time values, minimum green time values and extension length by signal group. Thus, the adaptive signal control emerged as an evolution of actuated control, where signal plans are continuously developed and implemented according to traffic demand fluctuation. Only some values ranges are defined for safety and operation reasons like the upper and lower bounds of the cycle length and the green time. Thus, the traffic responsive control seems adequate to be used in our application
domain, because, as it stated traffic signal should be able to respond to real-time varying traffic conditions.

Looking at control optimization, there are significant differences between the optimization algorithms revealing a diversity of existing approaches for dealing with the optimal signal control problem. The classical optimization method is used in traffic control to find the optimal values of control settings; however it has some difficulty in leading with complex intersections and real-time traffic signal setting adjustments. Heuristics methods are developed to find “good” solutions avoiding an exhaustive enumeration, but the solution found may not be “optimal”. The artificial intelligence methods are similar to heuristic methods but they try to reproduce human-like intelligence in order to be more flexible and autonomous. However, these methods are described as a closed black-box, making comprehension and generalization difficult (Cai, 2009). In addition, this problem raises ethical issues of responsibility, to put the safety of road users into hands of controller that sometimes it is hard to understand its logic operation.

Looking at control operation, it is important to ensure adaptability of traffic control settings (signal group plan and timings) at any time. In this case, where traffic flow is monitored and the values of the parameters are adapted, is named online strategy. The opposite case, where the above parameters calculated beforehand, is named offline, and it is an easier option. So, as mentioned before the proposed traffic signal control system should be updated frequently to meet the current traffic demand of the different traffic users.

In this way the proposed strategy defines an optimal approach for controlling traffic signals that relies on the flexibility and the maximal level of freedom in the design of traffic control settings, and no fixed plan and phase composition have to be undertaken. The control system should be updated frequently to meet the current traffic demand of the different traffic users.

2.4. Optimization Methods at Isolated Intersections

This section is dedicated to introducing the methods employed for the estimation of the optimal signal settings of a traffic signal plan, with emphasis at isolated intersections. In general, a phase plan is designed and the optimization requires a search method and an objective function to evaluate the performance. This topic was introduced in section 2.3.3. Another section goal is to present the rationale behind the choice to use optimization method in our proposed approach.

The following sections present several methods towards estimating the optimal signal settings.

2.4.1. Early Methods

As research work on the topic of traffic signal control is mandatory to introduce the simple and efficient method of estimating the signal settings, developed by Webster followed by Akçelik.

Webster’s method (Webster, 1958) resulted from the first detailed study for isolated intersections and became standard reference method in literature of fixed-methods.

This method is the basis of several methods that followed (TRB, 2010, Akçelik, 1989) and many times is used as a benchmark for traffic control performance for isolated intersections. This popularity is due to the simplicity in determining “optimal” fixed-time signal timings: cycle length and green signal timings split, based on a phase structure and a phase sequence pre-specified.
Webster used field observations and computer simulation to develop a cycle-optimization equation to minimize intersection delay. The total traffic delay was measured by counting the number of vehicles and time spent in queue (vehicle x seconds) and then computing the average delay, obtained dividing the total delay by the number of arrivals.

From the computation results, which were carried out for a variety of random traffic flows arrivals, saturation flows and traffic signal plans, Webster developed an empirical equation to express the traffic delay on a single traffic stream of an intersection (Eq. 1).

\[ D_i = \frac{C \times \left(1 - \frac{g_i}{C}\right)^2 + \frac{x_i^2}{2} \times q_i \times (1 - x_i)}{2 \times \left(1 - x_i \times \frac{g_i}{C}\right)} - 0.65 \times \left(\frac{C}{q_i^2}\right)^{1/3} \times x_i \left(2 + 5x^i / C\right) \]

Where for each traffic stream i:

- \( D \) [s] is average delay per vehicle;
- \( q \) [veh/s] is traffic flow;
- \( C \) [s] is cycle length;
- \( g \) [s] is effective green;
- \( y \) [] is the ratio flow factor;
- \( x \) [] is the degree of saturation.

The first term of Webster’s equation represents an estimate of delay experienced by vehicles assuming uniform arrivals, the second term is an additional delay caused by randomness in the traffic flow pattern and finally, the third term is a kind of adjustment factor that is responsible for fitting the theoretical curve.

Through the derivation of this delay formula, in order to minimize the total delay experienced by all vehicles, Webster found that the theoretical optimum cycle length, in seconds, could be express by (Eq. 2):

\[ C = \frac{1.5 \times L + 5}{1 - \sum^{n}_{y=1} y_i} \]

Where for each cycle:

- \( L \) [s] is the total lost time, and the most saturated traffic stream by phase \( y_i \) is the one used to calculate the phase duration.

The suggested method for green time split consists in distributing the available green time in proportion to the critical flow factors on each phase (Eq. 3). The total green time is equal to the cycle length minus the lost time per cycle.

\[ g_i = \frac{y_i}{Y} \times (C - L) \]

Where:

- \( g_i \) [s] is the effective green period of phase \( i \).
It is assumed in this formulation that vehicles arrive in a truly random distribution at the intersection. In practice, these rarely hold and thus the cycle length determined will only be close to the optimum.

Another assumption of this formulation is the system is working under-saturated traffic condition. So near-saturated or saturated conditions, the formula estimates long cycle lengths. In the oversaturated, where critical flow ratio is equal to or greater than one the Webster method is infeasible and cycle length usually assumes the maximum value defined by the user.

Akçelik (1989) introduced the concept of group-based control. In this way the lost time, the green time ratio and the traffic flow ratio are defined as the sum of the critical group instead of traditional phase.

The signal groups responsible for computing the signal timings of the intersection are called critical signal groups (Figure 6 – b), which is a critical path. The critical signal group search method is presented as a procedure which automatically satisfies the minimum green time constraints and allows the use of different degrees of saturation. First all paths should be identified calculating the total time for each path and second finding the path which gives the largest value. The process involves the elimination of non-overlap signal group with smallest green time needs. The critical signal group identification is based on the green signal time needs in every signal group and respecting the conflicts between them. The traffic stream with the highest flow rate is selected to represent the signal group. If green signal time allocation respects the capacity allocation, then all signal groups should have their capacity needs satisfied.

In case of all signal groups are non-overlapping, there will be one signal group per phase. An overlapping signal group is a signal group which receives the right of way during more than one single phase, example of the signal group 3 and 4 in Figure 6 – a. In Figure 6, the nodes are phases and the links are signal groups.

The method is applicable to both isolated and coordinated intersections. Another feature is that a signal group may receive green signal during non-consecutive phases within one cycle (needs two lost times).

The traditional methods, for cycle length determination, use as criteria the delay minimization (Webster, 1958). The vehicle stops are also an important measure because it is related with fuel consumption and emissions. Akçelik (1989) introduced the stop penalty parameter (k) - 0.4 for minimum fuel consumption, 0.2 for minimum cost of delay time and travel time and 0 for minimum delay in addition to delay. The results are close to solution given by Webster formula. The cycle approximate optimal time calculation uses the expression (Eq. 4):
\[ C_o = \frac{(14 + k) \times L + 6}{1 - \sum_{i=1}^{n} y_i} \]  

Where for each cycle:

L [s] is the total lost time; \( \sum_{i=1}^{n} y_i \) is the intersection critical flow ratio, i.e., the sum of flow ratios of all phases \( i \); \( k \) is the stop penalty parameter.

The practical cycle optimum (Eq. 5) is the minimum cycle time required to achieve various maximum acceptable degree of saturation (less than 1.0 value).

\[ C_p = \frac{L}{1 - \sum_{i=1}^{n} u_i} \]  

Where for each cycle:

\( \sum_{i=1}^{n} u_i \) is the intersection green time ratio, i.e., the sum of division of flow ratio by practical degree of saturation for the critical path.

The cycle length selection should respect maximum acceptable cycle length (e.g. 120s or 150s) and the follow constraint (Eq. 6).

\[ C_p < C < C_o \]  

Where:

C [s] is cycle length

The calculations of green times for a selected cycle length begin with the signal group green time defined for the critical path, followed by the non-critical and lastly it is determined the phase green times. The last step is to check the degrees of saturation, using the allocated green time. This condition will be satisfied unless the practical cycle length is greater than the maximum value admitted.

### 2.4.2. Actuated methods

In this section is briefly introduced the actuated methods. This topic was inspiring for developing the idea of taking into account the road users waiting at red signal in the arms of the approach beyond the roads users on green signal.

In actuated control, the green times and the cycle length are determined according to the vehicle demand detected by sensors. The location, the number and the characteristics of sensors affect the choice of vehicle actuated settings and rules (Akçelik, 1989). The basic actuated control settings include: the minimum green time, the maximum green time and the vehicle extension.
Basically, the green time duration of each phase is adjusted based on the vehicle extension time and the gap detected between vehicles crossing the sensor. A minimum green time is given to clear the possible vehicles queued between the stop line and the sensor. The green time is extended by resetting the extension time every time a vehicle is recorded after the minimum green time expires. If the sensor detects another vehicle within this extension time, the green time is extended again, by the length of the extension time until the last vehicle has passed. The green time can be extended until the maximum green time value (see Figure 4 in section 2.3.2).

In case of no vehicles detected on a particular approach, in some controllers is possible to skip over the phase with no vehicles assigned and move directly to the next phase following the phase sequence. The main disadvantage of using this actuated control is that it looks only at the vehicles on green while not taking into account the number of vehicles waiting at red signal in other approaches of intersection.

A further enhancement of actuated control is the volume-density (Pacelli et al., 2000, Kell and Fullerton, 1982). For volume-density operation, sensors are placed further back the intersection stop-line given earlier detection information to controller. The minimum green time duration and the vehicle extension assume a value according to the distance between sensor and stop-line in order to clear a possible installed queue in this distance. Since the distance is relatively long, resulting in a vehicle extension superior to the desired maximum, the gap-reduction concept is introduced which reduces the vehicle extension value (Figure 7). The “time before reduction” starts during green signal when a conflicting signal group requires the green time. At the end of “time before reduction”, there is a linear reduction from the “initial” vehicle extension value to the “minimum” defined. From that point minimum vehicle extension value control actuation until the maximum green value is reached.

The volume-density rule induces the probability to end the current phase as the green time increases allowing to keep the green phase shorter than the one that would occur if the gap setting was fixed at its initial setting.

Another type of volume-density rule (Pacelli et al., 2000) is to use upstream sensors to count vehicles as they enter the queue, and then adjust the length of minimum green time to satisfy the discharge requirements of the number of vehicles known to be in queue. The disadvantage of this method is the difficulty of sensor placement, it should be far enough of the stop-line to capture all the vehicles in queue.
In this way volume-density controllers are similar to the traditional full actuated control with extra features such as to take into account traffic flows, densities and elapsed waiting time on each traffic phase in order to adjust minimum green time value and reduce the vehicle extension time.

The previous described actuated systems are simple to implement and robust in control. These systems use hypothetically optimal parameters but they do not optimize the control performance. In consequence, researchers started to include the optimization concept in their controllers, involving state-space representation of control and decision making (Cai, 2009) optimizing delay, capacity or stop time, over a time period, accommodating both systematic and random variations.

Miller (1963) introduced the adaptive signal control with the self-optimization strategy. The proposed algorithm adjusts in every interval (roughly 1 to 2 seconds) the signal timings (extend or end the green signal) based on short-term predictions in order to minimize the total delay. The control function predicts the difference in total delay between the benefits of extending green time by another interval and the loss to the vehicles in queues in the other approaches due to extension (Eq. 7).

\[
T = \left( \delta_N + \delta_S - q_N \frac{1 - \delta_N/s_N}{1 - q_N/s_N} - q_S \frac{1 - \delta_S/s_S}{1 - q_S/s_S} \right) \times (\alpha + r_{NS} + l_{NS}) - \left( h \times \left( n_W + n_E + \sum_{i=1}^{k_W} q_i + \sum_{i=1}^{k_E} q_i \right) \right)
\]

Where:
- \( T \) [s] is the control function measuring delay difference;
- \( h \) [s] is estimated extension interval;
- \( \delta_i \) is the number of vehicles expected to pass through during the \( h \);
- \( q_i \) [veh/s] is arrival rates of vehicles in the next \( h \);
- \( s_i \) [veh/s] is the saturation flow rates in the next \( h \);
- \( a \) [s] is the length of the yellow phase;
- \( r_i \) [s] is the length of the next red phase;
- \( l_i \) [s] is time lost during acceleration after the end of the red phase;
- \( n_i \) [veh] is the number of vehicles waiting on red approaches;
- \( k_i \) [s] is the time for queue discharging;
- \( l \) is index of approaches: N(orth), S(outh), W(est) or E(ast).

Based on Miller algorithm, Bang (1976) developed a practical implementation called Traffic Optimization Logic (TOL) in Sweden (Eq. 8).

\[
\varphi_A = r_A(a_v \delta_A + a_b \delta_A + a_p \delta_A) + b_v \delta_A - h(a_v n_{BV} + a_b n_{BB} + a_p n_{BP}) - (b_v \Delta n_{BV} + b_b \Delta n_{BP})
\]

Where:
- \( \varphi_A \) is control function;
- \( r_A \) [s] is time interval until phase A turns green again if terminated immediately;
- \( a \) [] is cost of delay;
- \( \delta \) [veh] is the number of additional cars (v), buses (b), pedestrians (p), etc., that can pass the intersection if the green is extended by \( h \);
- \( b \) [] is the vehicle operating cost for a vehicle to resume normal speed after being brought to a complete stop and to resume normal speed;
- \( h \) [s] is time interval between the calculations of control function, i.e., extension interval;
- \( n \) [veh] is the number of queuing vehicles in approaches with red that will suffer an increased delay of \( h \) seconds, if the prevailing green is extended by \( h \);
- \( \Delta n \) [veh] is the number of additional vehicles that will be forced to a full stop if the prevailing green is extended by \( h \).
The first term of equation represents the gain in travel time to the additional road-users (cars, buses, pedestrian) that can pass the intersection if the green phase is extended another interval. The next two terms represent the gain due to reduced number of stops. The negative terms of equation represent the loss due to extra delay and number of stops to the traffic in red signal phases at the time of the calculation. Actual green signal is extended if control function is positive subject to restrictions of maximum green time.

Michalopoulos and Stephanopoulos (1979), also based in Miller’s algorithm developed a strategy control. The difference is on the estimation time period made one cycle length ahead. The objectives are to minimize total intersection delay and to maintain the queue lengths at reasonable levels avoiding the block of the upstream intersections. However, accurate estimations of the queue length are hardly obtained by the simple input-output analysis. A realistic model describing queue dynamics at signalized intersections is needed for further research (Fang, 2004).

Modernised Optimised Vehicle Actuation (MOVA) from the early eighties, also based in Miller’s algorithm, uses two sensors per approach lane, one at 40 m (queued clearance) and the other at 100 m before the stop line (volume data). MOVA uses vehicle gap detection through pairs of upstream sensors to terminate green extension, MOVA switches from the normal delay-and-stops minimizing process to a capacity-maximizing routine to clear the congested approaches. MOVA recognizes if the network is saturated or oversaturated automatically and changes strategy.

All of the algorithms described previously are included in the binary choice logic approach (Yu, 2008). These approaches are characterized by making the decision based on a very short future horizon corresponding to an optimization time interval for optimizing signal operations. This method does not ensure overall optimality of the control strategy over a long period time and it was point out as a myopic strategy (Newell, 1998). The decision process compares the benefit of extending the current green signal phase by one more interval, or to terminate it.

Continuing the idea of a new programming logic for traffic control (objective 1), the new method should take into account the road users waiting at red signal in the arms beyond the roads users on green signal.

So the concept of “time before reduction” of volume-density is inspiring for the development of this work, in way, of actual green time duration is influenced by a conflicting signal group which requires the green time. So green time duration, besides the minimum and maximum green time restrictions is also influenced by opposite traffic presence at intersection. Another advantage of previous systems is their simplicity to implement and robust in control.

The self-optimization strategy explores another curious concept, the control function of the method predicts the difference in total delay between the benefits of extending green time by another interval and the time loss to the vehicles in queues in the other approaches due to extension. So, actual green time extension depends on control function values (extend if positive) subject to restrictions of maximum green time.

2.4.3. Classical Optimization Method

In this section is briefly introduced the classical optimization methods. The objective of the control system is to operate in way of the total cost or benefit is minimized or maximized, respectively. Thus, the task of the controller is to find the optimal values for decision variables respecting constraints and object function. Dynamic programming and branch-and-bound (or both) are the techniques that are predominantly used in traffic signal systems.
The exact model, i.e., mathematical formulations such as mixed-integer linear programs, has been proposed to solve the intersection signal optimization problem (Wong and Wong, 2003, Improta and Cantarella, 1984, Gartner et al., 1975). The major advantage of mathematical model is the ability to find optimal signal setting solution. However, it is usually computationally demanding and the execution time exponential grows with respect to the complexity of the intersection, becoming difficult to implement in real-time control.

The dynamic programming is an optimization technique where the problem is formulated as a discrete time look-head search problem. The complex problem is split into a sequence of simpler sub-problems or decisions to determine the optimal combination (Bradley, 1977). The sub-problems are separate with discrete time steps between them. At each time step, the system is characterized by a number of state variables that specify the sub-problem. As problem complexity increases, the sub-problem requires more computation time to solve them. The dynamic programming is an efficient strategy to estimate the optimal signal timings given an initial state, a set of traffic predictions and a planning horizon.

Over time several applications in signal sequencing process were developed. The first application of dynamic programming in the optimization of signal control was by Robertson and Bretherton (1974) and result in the Dynamic Programmed Intersection Control (DYPIC) algorithm. The DYPIC uses a backward dynamic programming to determine the minimum total delay aggregated over all intervals (5s) of a finite horizon (600s). The minimum and maximum green times are not defined, but the clearance interval between phases is mandatory. If the signal is green is assumed a departure rate of vehicles per interval (2veh/5s). A queue model is used, with a constraint of a maximum queue of 20 vehicles. The DYPIC must study a set of all possible state values for the current time interval and the following one. The algorithm proceeds by setting the objective delay value defined as the sum of queues of each approach for each possible state in the decision horizon (Shelby, 2001) (Eq. 9).

\[
D = \frac{0.2}{1 - Y} \times (Q_G + 1.3 \times Q_R)^2
\]

Where:

D [s] is delay (vehicle intervals); \(Q_G\) [veh] is the initial queue on the approach in green; \(Q_R\) [veh] is the queue on the approaches in red; \(Y\) [] is the total flow ratio.

For each possible state value at the current time interval, the possible phase alternatives are evaluated. The delay minimizing policy and its corresponding objective value are stored for each state. Thus, the algorithm continues updating the delay minimizing control policies of all states at each time step from the end of the horizon backward to the beginning. The approach is impractical for real-time operation because it needs to know the vehicle arrival over the horizon that was assumed as 600s. However, the simulated results quantify the full potential of real-time adaptive control compared with fixed-time and traditional vehicle-actuated methods (Shelby, 2001). Robertson and Bretherton (1974) proposed a time reduction of the planning horizon (“10-s-look-ahead”) in order to be possible to implement in real-time.

The upstream sensors are used to predict the arrivals in next 10s and evaluate all possible decisions (signals are not changed; signals change immediately or the signals change in 5s). The short-term rolling horizon strategy (also called look-ahead search) served as base for several control algorithms that have been developed, such as UTOPIA, PRODYN, OPAC, and COP (Shelby, 2001).
The OPAC algorithm in order to reduce the requirements about future arrivals for the entire planning horizon introduced the “rolling horizon” concept (Figure 8). From upstream detectors, actual arrival data are derived from the “tail” and obtained for the "head" of the projection horizon (k). The projection horizon is then shifted (rolled) r units ahead, new flow data are obtained for the phase (head and tail), estimated from a simple model consisting of a moving average of all previous arrivals on the approach, and the process is repeated. In this way, the algorithm can “re-optimized” for the next horizon as more recent real-time data continuously became available (Fang, 2004). However, it works well only when traffic system is steady state (Yu, 2008). An optimal policy is calculated for the entire horizon but implemented only for the head section.

![Figure 8 – Rolling Horizon adaptation of Gartner (1984)](image)

The dynamic programming methods need good computer requirements which make difficult real-time implementation where possible actions have to be evaluated in a short time and the information about future arrivals is usually unrealistic. It is why no dynamic programming algorithm has ever been implemented for operation in a real-world intersection.

The explicit method is a classical optimization technique also known as exhaustive search or brute-force method. The main idea of this method is evaluating the complete set of possible decisions through the decision tree expansion that can be extended in a time horizon. All feasible control paths are enumerated and evaluated by the performance measure (i.e. delay, travel time). The solution that better meets the optimization goal is selected. As predictable, due to combinatorial nature of traffic signal optimization problem, it is difficult to perform this algorithm in a reasonable time. This algorithm is slow and thereby difficult to be implemented in long time horizons and for traffic plans with more than two phases. For solution space reduction, it can be added constraints.

The implicit enumeration is an optimization technique for optimal signal control also named branch-and-bound method. The implicit enumeration technique achieves equivalent solution of explicit enumeration by including a lower-bound variable, and an upper-bound variable (maximum “cost“, i.e., delay). The algorithm initializes with the lower-bound fixed with zero and the upper-bound with a very large value. As algorithm runs, lower bounds are successively updated at every subsequent state and upper bound is lowered whenever a lower-cost full-horizon plan is achieved (in case of minimization). Sub-trees are explored when their state has the lower value. This technique through the boundaries definition reduces the number of possible solutions, without compromises optimality. The boundaries updating excludes areas of the space which contain no solutions.
The method can try to find an upper bound faster by giving priority to paths where it is most likely to obtain a better solution. This approach is called a heuristic used to explore promising areas of the search tree first. In order to obtain a tight upper bound an initial path Katwijk et al. (2006) suggest to use specific problem knowledge (often borrowed from current practices in tuning vehicle-actuated controllers) or by reusing information gained from previous optimizations.

ALLONS-D (Porche and Laafortune, 1999) employs the branch-and-bound method and RHODES (Mirchandani and Head, 2001) employs a hybrid system in which branch-and-bound techniques are applied within a dynamic programming framework.

Several researchers (Wong and Heydecker, 2011, Wong and Wong, 2003, Improta and Cantarella, 1984, Gartner et al., 1975) formulated their traffic signal optimization problem as a Binary Mixed Integer Linear Program (BMILP) or Mixed Integer Linear Program (MILP) using a standard branch-and-bound routine to solve the problem. There are several formulations but they are very similar. As an example, in Figure 9 is summarily presented the Improta and Cantarella (1984) formulation to the control system design for an isolated intersection.

Although classical optimization methods are appealing techniques because they seek the optimal solutions, as drawback they have efficiency problems. So the hypothesis of its application in this study was abandoned. Since they are computationally demanding, it is unrealistic its application in real time and at complex intersections. Another drawback is that this works well only when traffic system is steady state. As previously mentioned, this research work aims to develop an approach for real-time application, able to adapt to any profile demand and to any intersection geometry.

### 2.4.4. Heuristic Method

Theoretically, it might be possible to enumerate all combinations of signal control settings and evaluate each alternative according to a specific method. However, this strategy can reveal infeasible or time consuming because the number of combinations often grows exponentially with the size and complexity.

**Decision Variables**

- \( g_k \) is the effective green of group \( k \);
- \( v_k \) is the ending time of amber for group \( k \);
- \( w_{ij} \) is a binary variable relative to a pair of \( i, j \) incompatible groups, if \( 0 \) the green of group \( i \) precedes that of group \( j \) in a sense to be defined, and if \( 1 \) otherwise;
- \( c \) is the cycle length;
- \( f \) is the junction capacity factor, maximum multiplier of the arrival rate that allows all the constraints on the problem variables to be satisfied;
- \( l_k \) is the lost time of group \( k \);
- \( u_k \) is the starting time of green for group \( k \);
- \( r_k \) is the effective red of group;
- \( d_h \) is the total delay of users of stream \( h \).

**Objective Functions**

- Delay: \( \min \sum_{k=1}^{n} (q_h \times d_h) \)
- Capacity reserve: \( \max \)
- Cycle length: \( \min c \)

**Constraints**

- \( g_k + v_k = c \)
- \( v_k - u_k = g_k + l_k \)
- \( g_k \geq f \times c \times y_k \)
- \( v_k \geq 0, k \neq h \)
- \( v_k \leq c, a_{kk} = 0 \)
- \( v_k - (g_k + l_k) \geq l_{hk}, k \neq h \)
- \( v_k + (g_k + l_k) \leq c - l_{hk} + a_{kk} - 1 \)
- \( l_{ij} + v_i - v_j + g_i + l_i \leq c \), \( a_{ij} = 1 \)
- \( l_{ij} + v_i - v_j + g_i + l_i \leq \theta \times w_{ij}, i \neq h \)
- \( c - g_k \leq v_k \max \)
- \( g_k \geq g_k \min \)
- \( c - g_k \geq v_k \min \)
- \( f \geq 0 \)

Figure 9 – Improta and Cantarella (1984) formulation
of signalized intersections. Heuristics optimization techniques are used to explore promising areas of solution space although they do not search for an optimal solution in the sense of a global optimum. They are commonly used in traffic signal control field due to their simplicity and ability to include influences in traffic operations that are difficult to be captured by analytical models. In general, the algorithms begin in the same way, neighborhood search, proceeding iteratively from one possible solution to another until a chosen termination criterion is satisfied. Heuristic algorithms including hill-climbing, tabu search, simulated annealing and ant colony optimization, have been developed based most of them on different nature laws and they can be used individually or jointly.

The Hill Climbing is a local search method. It starts with an initial solution, in each iteration considers the entire neighborhood and selects the best available move, repeating until no further improvements can be found (Figure 10). The stopping criteria is when the value of the objective function cannot be further improved in the neighborhood, i.e., when a local minimum is reached.

TRANSYT (Robertson and Bretherton, 1974) is based on iterative search technique Hill-Climbing, which basically searches for the best signal timings by a trial and error method (Ceylan, 2006). TRANSYT is a hybrid algorithm where hill-climbing or simulated annealing (explained below, Figure 12) is applied. However, any of the versions of the TRANSYT may not explicitly combine the simulated annealing and the hill-climbing method to optimize all signal timing variables. Although simulated annealing has best performance relative to hill-climbing, it generally requires longer program running times.

Tabu (or taboo) search integrates an heuristic of local search, i.e., explore the solution space around local optimal. This heuristic avoids stopping at local optimal, the occurrence of cycles allows exploring solutions that do not improve the objective function value. The algorithm search procedure is an iterative moving from one potential solution \( x \) to an improved solution \( x' \) in the neighborhood of \( x \), until a stopping criterion has been satisfied.

An important distinction in tabu search is differentiating between short and long term memory. In some applications, the short term memory components are sufficient to find high quality solutions. However, it can be profitable to include longer term memory strategies which do not require long solution runs before its benefits become visible. The memory type can generally be described:

- Short-term: marking recent visit solutions as “tabu” (not allowed) avoiding repeating the same solution for a certain number of iterations (tabu list size). If a potential solution appears on the tabu list it cannot be revisited until it reaches an expiration point.
Intermediate-term: intensification rules are based on focus and encourage move combinations towards promising areas of the search space, as prohibits or encourages solutions that contain certain attributes.

Long-term: diversification rules are based on modifying choice rules to encourage move combinations into new regions, useful when the search becomes stuck in a suboptimal.

Tabu list contains a list of solutions that must be avoided and attributes that are not allowed. This list is updated based on some structure memory. In order to avoid missing good solutions is defined the aspiration criteria allowing for exception from tabu list, if such moves lead to promising solutions. A common aspiration criterion used is if the considered solution has a value of the objective function that is better than the best value of the objective function of all the explored solutions at the moment (Glover and Laguna 1997).

A flowchart summarizing the algorithm is given in Figure 11.

Figure 11 – Tabu Search algorithm (Cantarella et al., 2006)

Application of tabu search in traffic signal control optimization problem has been discuss by a few researchers (Hu and Chen, 2012, Karoonsoontawong and Walle, 2009). The advantages of application of Tabu Search, in signal optimization, is that the control parameters (such as cycle length, green time) are bounded in certain value ranges, they can be included in tabu lists and they can be applied directly without transforming the problem into mathematical formulation. Tabu search is sometimes combined with other methods creating hybrid methods.

Hu and Chen (2012) proposed a greedy randomized abu search algorithm for fixed plan operation control (phase sequence), the variables are green time, left turn time and offset. The best candidate move is compared with all tabu moves and good moves are removed from the tabu list. The good moves refer to the moves that are better than the current “best solution”. All the moves in the candidate lists are evaluated through DynaTAIWAN-S, a traffic simulation core of DynaTAIWAN. The algorithm parameters include maximum number of iterations, the maximum number of consecutive iterations without improvement, the candidate list, the tabu list, and the initial move ranges. The proposed algorithm is compared with a simple genetic algorithm developed by authors. Average travel time and average stopped delay are selected to observe the system performance. In general, the results and
computationally time from the tabu search are slightly better than those from the genetic algorithm; however, the differences are not significant.

Simulated annealing has been employed in various transport problems, however its popularity is almost none in the area of signal timing optimization (Yun and Park, 2005). Simulated Annealing depends on the annealing schedule, the choice of the initial temperature, the number of perturbations at each temperature and the speed of temperature reduction.

The annealing schedule determines the degree of acceptance of a new solution, so should be carefully defined by the user. It includes defining an initial temperature (To), a final temperature, a stopping criteria and a rule for decreasing the temperature (T).

The first step is specifying an initial solution (So), an initial temperature (To) and a temperature reduction function. The initial solution (So) can be determined by a simple heuristic. The stopping condition of the algorithm can be a given number of iterations or absence of improvement in a given number of iterations. A flowchart of the algorithm is given in Figure 12.

Figure 12 – Simulated annealing algorithm

Simulated annealing algorithms are usually better than greedy algorithms, when it comes to problems that have numerous local optimum solutions. Simulated annealing algorithm is a random optimization algorithm.

Hadi and Wallace (1994) studied the possibility of improving TRANSYT-7F program by implementing a phase sequence optimization using the simulated annealing algorithm for a network. The algorithm is implemented to optimize cycle length, phase sequences, and offsets simultaneously on the basis of the progression opportunities calculated by TRANSYT-7F.

As referred in before, TRANSYT includes simulated annealing algorithm. The actual speed and performance depend of number of user parameters and by the particular network being modelled being difficult to predict the differences between the two optimizers. TRANSYT calculates the Performance
Index (PI) of the network for an initial set of signal timings. Next, the program alters the timings as dictated to by the optimizer logic and recalculates the PI of the network. If the PI is reduced, these timings replace the currently best set of timings.

Ant colony is a recent method inspired by the observation of real ant colonies (Baskan et al., 2009). The main idea is the communication between the ants by means of chemical pheromone trails, which enables them to find shortest paths between their nest and food sources. This behavior of real ant colonies is exploited to solve optimization problems. The algorithm is based on search of each ant; they search only around the best solution of the previous iteration with reduced search space.

Each ant probabilistically prefers to follow the direction rich in pheromone. Once all ants generate a solution, then global pheromone updating rule is applied in two phases; an evaporation phase, where a fraction of the pheromone evaporates, and a reinforcement phase, where each ant deposits an amount of pheromone which is proportional to the fitness (Figure 13). This process is repeated until stopping criteria is met. The pheromone update phase is located after the initialization phase, meaning that the quantity of pheromone intensifies in each iteration within the reduced search space. Thus, global optimum is searched within the reduced search space using best values obtained from new ant colony in the previous iteration.

Haldenbilen et al. (2013) applied the algorithm to an area traffic control to optimize traffic signal timings at coordinated signalized network and TRANSYT-7F to calculate the performance index for a given set of signal settings. The decision variables are green times of phases, the offset and cycle length. The study concludes that ant-colony algorithm provides an alternative to the hill-climbing and genetic optimization, used by Ceylan (2006), described on section 2.4.5.

The main advantage of heuristic approach over classical optimization is that traffic signal control variables search usually starts with an initial solution and goal state, considering irrelevant or unreachable parts of the state space. The optimal solution is not guaranteed, but the results are usually close to the global optimum. Generally, heuristic approach requires that problem fit in its structure, as consequence it is moving away from the nature of the problem. From this point of view, it loses the clearness of the solution.
2.4.5. Artificial Intelligence Method

In recent years, the optimization methods begin to apply artificial intelligence (AI) techniques to solve traffic control problem. This approach is based in human-like and nature-like decision process.

There is an expressive number of publications using various AI techniques in traffic control (van Zuyleen, 2012, Wierring et al., 2004, Bielli et al., 1991). AI attempts to replicate the human ways of reasoning, learning, reacting adaptively and communicating (Kasabov, 1996). The method advantage is the capacity of finding suitable and/or optimal solutions for phase timing more quickly than other methods. However, several of these methods are described as a closed black-box, making comprehension and generalization difficult raising ethical issues of responsibilities (Cai, 2009).

As explained by Kasabov (1996) the use of heuristic search techniques belongs to AI area. However, in scientific community is common to separate the heuristics from artificial intelligence area, but the concept boundaries are not tight defined.

In this section, AI area is considered the knowledge engineering such as fuzzy logic or machine learning. There are models, methods, and basic technologies for representing and processing knowledge and for building intelligent knowledge-based systems. The basic issues in knowledge engineering are representation, inference, learning, generalization, interaction, explanation, validation and adaptation (Kasabov, 1996):

- **Representation**: process of transforming existing problem knowledge to some of the known knowledge engineering schemes;
- **Inference**: process of matching current facts from the domain space to the existing knowledge and inferring new facts (e.g. fuzzy inference, neural inference);
- **Learning**: process of obtaining new knowledge and improve the system. It is a step toward adaptation. The principal methods to learning are: learning through examples (typical for neural networks and some machine learning methods), learning by being told (typical for fuzzy systems) and learning by doing (typical system starts with little system knowledge);
- **Generalization**: process of matching new, unknown input data with the problem knowledge, i.e., reacting properly to new situations;
- **Interaction**: means communication between a system and the environment. It is an important issue for a system to adapt to a new situation. This is the spirit of the agent-based approach;
- **Explanation**: means tracing, in a contextually comprehensible way, the process of inferring the solution, and reporting it;
- **Validation**: process of testing how good the solutions produced by a system with the results obtained either by experts or by other systems;
- **Adaptation**: process of changing a system during its operation in a dynamically changing environment. Without adaptation there is no intelligence.

In this field, genetic algorithms are a heuristic optimization model based on natural selection and evolution theory. The search method for a solution is random and iterative tending to converge to an optimal solution. Genetic algorithm has the ability to move out of local optimal.

This algorithm is different of other optimization techniques in some aspects: uses a probabilistic transition rule to guide the search towards high performance regions of the search space, work with codes of the parameter set and search from a population of strings rather than use point-to-point method and hence
reduce the possibility of find false peaks (Goldberg, 1989). Genetic algorithm follows a sequence of decisions that are summarized in Figure 14.

The first step of the genetic algorithm is the solution representation. An initial population of individuals is randomly defined, each one representing a possible solution of the problem. Each individual is an optimization parameter and described in a chromosome structure (binary string). The definition of the sequence of genes (decision variable solution) and the length of each one is specified by the user. The decisions variables can be cycle length or green time. Each chromosome can have more than a decision variable solution. The size of initial population influences the algorithm performance:

- if it is very short, the variety of initial solutions is small;
- if it is large, the algorithm runs excessively slowly.

The next step consists in evaluation of each solution and it selects which will be used for reproduction. There are several different selection procedures. A common procedure described by Kesur (2009) is the probabilistic method based on the fitness of individual solutions in a population. The fitness is in function of the objective function value (e.g.: average delay per vehicle). In maximization problems, the individuals with a greater objective function value have a larger selection probability. On the other hand, in the minimization is the opposite. By favoring a better solution, the selection procedure is elitist which guides the search toward high performance regions of the search space.

In the third step, the selected individuals are adjusted based on genetic operators: crossover and mutation. Selected individuals are set in pairs in order to face a reproduction process. The crossover operator creates two new solutions (“descendants”), from two solutions of the current generation (“parents”). Genetic information between “parents” is randomly interchanged using one or more crossover point. The “descendants” have information from both “parents”. Mutation operations introduce random changes in the chromosome of an individual affecting one or more of the decision variables with small probability to avoid excessive randomness in search process. The mutation serves to explore some area of solution space that has not been searched.

As an iterative method, the new generation replaces the previous one returning to the beginning of the algorithm in order to be selected, crossover, mutated and to produce a new generation. This procedure
will be repeated until the new population reached the defined condition or the maximum number of iterations (equal to generations) defined.

Since the first step on genetic algorithms, many new operators (elitist method, uniform crossover, ranking and tournament selection), alternative algorithms (steady state genetic algorithm, CHC) and encodings (gray encoding, real coding and operators) have been introduced (Kesur, 2007). (Yun and Park (2005)) selected three stopping criteria: the maximum number of generations, the lack of improvement in the fitness of the best solution over 10 generations and no difference between the fitness of best solution and the average fitness of all solutions over 10 generations. Since the genetic algorithm is a heuristic search method, the modifications are usually evaluated empirically by comparing the performance of several independent replications of the search algorithm with and without the modification.

Genetic algorithm belongs to the evolutionary algorithms. Evolutionary algorithms have the advantage of not stuck in local optimal due to the random search. However, of all the evolutionary algorithms, the genetic algorithm is the only successfully applied in the traffic signal control system for commercial distribution (Park et al., 1999). In fact, genetic algorithm has been applied in the traffic signal control field in to optimize cycle length, phase sequence, green times and/or offset (Kesur, 2009, Teklu et al., 2007, Ceylan and Bell, 2004, Sun et al., 2003, Park and Schneeberger, 2003).

Park and Schneeberger (2003) provided a thorough application of genetic algorithms to optimize all timing variables besides the number and structure of signal phases. Several optimization criteria were considered and measures of effectiveness were computed by a traffic simulation model. Park (1998) found that the genetic algorithm provides effective optimization for hypothetical signal networks and outperformed the TRANSYT-7 hill climbing procedure. For a simplified two signal network, the genetic algorithm found a solution with delay only 1% larger than that of a full enumerative search.

Sun et al. (2003) applied genetic algorithm approach with a multi-objective function for minimum delay and stops at an isolated intersection. The decision variable selected where green time and cycle length for a two phase intersection. Delay and stops were calculated using analytical formulation. The multi-objective genetic algorithm has potential to be used in intersection signal timing optimization under uniform and stochastic traffic arrival patterns.

Ceylan and Bell (2004) applied genetic algorithm approach to solve traffic signal control and traffic assignment problems. The scope of the study was a network with the following decision variables: cycle length, green time split and the offsets. The objective function was a weighted sum of a linear combination between delay and number of stops per unit time for all traffic streams. The model converged to the optimal solution independent of the initial signal timings.

Kesur (2009) explored adjustments to the genetic algorithms for fixed time traffic signals. The modifications are tested on the traffic signal optimization problem, on two network (nine and fourteen signalized intersections), considering under-saturated and oversaturated scenarios. The encoding problem is enhanced including the structure and sequence of the signal phases to be optimized. Signal optimization was performed using a delay minimization strategy. The enhanced algorithm offers delay reductions between 13% and 30%, depending of the scenario, comparing with traditional genetic algorithm application.

TRANSYT-7F is an adaptation of original TRANSYT 7 software product where it is introduced the genetic algorithm optimization method rather than the hill-climbing. Although the genetic algorithm is mathematically better suited for determining the absolute or global optimal solution, relative to hill-climbing optimization, it generally requires longer program running times.
Also inside AI, the fuzzy control of traffic signals systems has received attention. Some applications were studied (Kosonen, 2003, Niittymaki and Pursula, 2000, Trabia et al., 1999, Niittymaki and Kikuchi, 1998, Pappis and Mamdani, 1977) in the context of fuzzy inference, i.e., the input and rules (relations) are multi-values, which means that are not singular (yes or no) or binary (0 or 1). The fuzzy approach applied to traffic signal control gives the possibility to model the knowledge and experience of a human operator and may use linguistic and inexact traffic data. So signal timings are estimated using rules and perception.

For modeling the human perception is used a structure of fuzzy rules, which have flat organization and they are processed equally. Another advantage of fuzzy control is the multi-objective decisions where several traffic movements compete for the same time and space and different objectives are defined like maximum safety and minimum delay both to vehicles and pedestrian (Niittymaki and Kikuchi, 1998).

The variables can be divided in: input and output. The input variables are traffic variables, such as: the traffic flow between two sensors, the time gap between of two consecutive vehicles or the queue length. The output is the decision variable, such as: extend or terminate the actual phase, the green split value or the selection of next phase.

The input values are converted trough the “fuzzification” process into the corresponding linguistic labels of fuzzy set. The fuzzy sets describe terms of linguistic variables. This process includes an evaluation of the membership function. A membership function is basically a graphic that defines how each point in the input space is mapped to a membership grade between [0;1] of a fuzzy linguistic set. This value eventually defined the degree of truth of the statement. Membership functions are determined by a person intending to use this term and its shape is free such as triangle or Z-shaped.

The fuzzy control rules are referred to as “if-then-rules”. The “if” refers to premises, and the “then” to decision. The values are natural language expression like “short”, “long” or “very long”. Many rules are necessary to cover all possible inputs.

Once outputs of the decision rules can be fuzzy, it is necessary to perform some kind of “defuzzification” to achieve a crisp output for the final control action. This procedure is the inverse of “fuzzification”. Several techniques have been developed to produce an output for details see Niittymäki (2002).

The conclusion is drawn from a rule selection which has the best similarity match between input and the premise. The output is singular, i.e., a decision. The exact match of the two is not necessary. The degree of similarity between them determines the degree of validity of the conclusion.

In the case of a traffic signal control system the operation can be as follow (Figure 15):

Ross (2004) resumed the main assumptions of a fuzzy control system design. The variables (input, output) are usually available for observation and measurement or computation. There exists a body of knowledge comprised of a set of linguistic rules derived from: engineering common sense, intuition, or a set of input–output measurements data from which rules can be extracted. A problem solution exists and the control
engineer is responsible for looking a good solution, not necessarily the optimal one. The problems of stability and optimality are not addressed explicitly, once such issues are still open problems in fuzzy controller design.

The main advantages claimed for expressing control laws in this way are that it enables to capture the knowledge of how the system should work in linguistic terms as well as serving multi-objective. However, fuzzy logic basically has the same main disadvantage as the heuristic approaches, namely the rule-base should be as complete as possible, while missing an important rule or over-valuing another has a significant impact on the signal operation.

Pappis and Mamdani (1977) performed the first theoretical simulation study of a fuzzy logic controller with random vehicle arrivals and no turning movements, at isolated intersection. Fuzzy rules were developed for evaluating the green time extension until maximum green time. The selected performance criterion was delay minimization using the Webster analytical approach and the fuzzy controller showed slightly better results comparing with a traditional traffic actuated controller.

Trabia et al. (1999) performed a fuzzy logic-based traffic signal controller for an isolated four arm intersection with through and left turning movements. Fuzzy rule was also defined to make adjustments to signal timing: extend or terminate, in response to traffic conditions. Using vehicle sensors, the traffic signal controller measures approach traffic flows and estimates queues length. The intersection performance is based on delay minimization and proportion of stopped vehicles. Intersection controlled by fuzzy logic produces less delay while maintaining the proportion of stopped vehicles comparing with an actuated controller.

Niittymaki and Kikuchi (1998) tested fuzzy logic controller at a signalized pedestrian crossing where was made a compromise between two opposing objectives, minimum pedestrian delay and minimum vehicle delay, in accordance with the level of pedestrians and vehicles volumes.

Niittymaki and Pursula (2000) developed a fuzzy control named FUSICO (Fuzzy Signal Control) for two phase isolated intersections, where signal timings are optimized. The FUSICO was evaluated and implemented in Finland (Niittymaki, 1999) and comparing with the vehicle-actuated signal control, the performance improved 10% to 20%. FUSICO is an algorithm of multi-phase control decision which includes the traffic situation, phase sequence and the green extension. FUSICO control algorithm gave a smaller number of stops than the traditional extension principle of actuated control or the (Pappis and Mamdani, 1977) approach reducing fuel consumption and increasing traffic safety. The author tested public transport priority in fuzzy control and results were promising.

Murat and Gedizlioğlu (2005) used fuzzy logic to control signal traffic timing and phase sequence based on traffic flows. An isolated four-arm intersection is compared with Niittymäki (2002) model of actuated traffic control with respect to delay. For signal timing, the input parameters are: the longest queues length in red signal, the vehicles arrivals to junction during green time and remaining unused rate of green time. For the phase sequence, input parameters are: again the longest of the queues during red signal, the longest vehicle queue in next phase and red time of the longest queue.

The fuzzy logic highlights from other methods are the fact of some traffic signal configurations using fuzzy control have already been tested and implemented in real-world networks. However, the fuzzy logic control has the shortcoming of using static rules which can imply than further updates to the system need traffic expert displacement (McKenney and White, 2013). Also, it can be difficult to generate effective rule for intersection with a high number of possible phases, but Niittymaki and Pursula (2000) believes on the
benefits that can be achieve in more complex intersections and environments. The last control disadvantage is not having learning capacity.

An alternative approach is the artificial neural networks (ANN). An ANN reproduces the function of biological neurons in brain and connections between them. ANN compromises basic processing elements connected in a parallel structure (Ho and Ioannou, 1996). The basic unit of ANN is the neurons, a simple processing element where each neuron is described by a nonlinear algebraic or differential equation. The neurons are interconnected by weighted connections, where data flows according to the weights values (Figure 16). The general model of a neuron consists of a summing part followed by an output part. The summing part receives the input values, weights of each value and computes the activation value (weighted sum). The output produces a signal from the activation value. Activation dynamics determines the activation values of all the units, i.e., the activation state of the network as a function of time. Given an input, the activation dynamics is followed to recall a pattern stored in a network. In order to store a pattern in a network, it is necessary to incrementally update the weights values of the connections in a network, so the algorithm is learning.

By updating weights of neurons, it learns and memorizes the training data, discovering patterns or features between any two data sets. A dataset is used to train the neural network, which then generated the mapping from pattern to action, usually done offline. So for in traffic signal control all patterns, such as traffic flow, signal times or delays, have to be manually identified and the data has to be available.

One difficulty in use ANN is the time necessary to find the best topology network. Initially network is trained offline based on a limited set of examples, and later can be tuning online. ANN have the advantage of not require the explicit knowledge of the problem to give a solution once they are based on the historical data. One disadvantage is that ANN may be considered as a “black-box”, being complicated the debugging process when facing poor results.

ANN has been widely applied in several fields such as signal timing because it has the capability of mapping, self-adapting, self-organizing and self-learning. However there are some problems like design and training of the ANN, which sometimes is complex and experience is needed (Dai et al., 2011).

The learning approach can be supervised or unsupervised. The supervised networks use a “teacher” which indicates the desired output for each input provided (gives a set of examples); some algorithms use this approach like the Widrow-Hoff and the error backpropagation. The supervised learning is an important kind of learning, but it is often inadequate when it is difficult to obtain examples of the desired behavior. The unsupervised networks find hidden statistical patterns in input data (clustering, principal component analysis) and they do not have a goal to hit like the reinforcement algorithms.

Figure 16 – A processing element modeled by MCCulloch-Pitts (Yegnanarayana, 2009)
Saito and Fan (2000) developed an approach that uses ANN to evaluate the level of service of signalized intersections and an artificial intelligence-based search model that would determine optimal signal timing. The two inputs of the ANN are: the traffic environment data (lay-out and traffic demand) and the range of cycle length (user boundaries) that will be analyzed for optimal signal timing that minimizes the vehicle delay at intersections in the traffic network. The system is tested at an isolated two-phase intersection.

Spall and Chin (1997) used ANN to map traffic patterns to define signal timings, and used perturbation algorithm to obtain reinforcement signal to adjust neural weights. ANN is also used to map future traffic arrival pattern in order to define the green time extension for the current phase.

Azzam ul et al. (2008) developed a neural network based traffic signal controller in order to generate real-time signal timing according to traffic conditions for each intersection. Fifty traffic demand patterns and their signal timings based on HCM formula (TRB, 2010) were taught to ANN. Once the ANN is trained, weights are optimized after its learning phase, it was able to generate signal timing plans for the current traffic conditions in real time. This method eliminated the need of memory for timing plans storage and misclassification of current traffic conditions.

There are three typical cases of application of ANN in traffic control field (Liu, 2007):

- ANN used to model, learning and controlling;
- ANN generalization capability is used based on other methods such as fuzzy control was used to map membership functions. The combination of a neural network and fuzzy logic is called a neuro-fuzzy system. Neuro-fuzzy system uses the human-like reasoning of fuzzy system and the powerful computing ability of neural networks, avoiding the drawbacks of using only one system (Bingham, 2001).
- ANN is combined with other methods to improve their generalization capability. So the learning process should converge to the global optimal point.

ANNs have been successfully used in many aspects in traffic signal control, but some problems like how to choose structure of the ANNs, how to train the ANN are still present. Most of the time, design and training of the ANNs are complex and experience needed.

Reinforcement Learning is learning from interaction with uncertain environment in order to maximize a reward (goal-oriented). The learning is made online. The learner instead of a target output has an objective of getting as much reward as possible. The search is a trial-and-error where the “learner” must discover which actions yield the most reward by trying them via experiences. As well as consider a possible delayed reward, scarifying a short-term gain for greater long-term gains. These two characteristics, trial-and-error search and delayed reward, are the two most important distinguishing features of reinforcement learning (Sutton and Barto, 1998).

In reinforcement learning is necessary to find a trade-off between exploration and exploitation. Exploitation is about what “learner” already knows in order to get a reward and exploration is to try new actions in order to make better action selections in the future. The systems are evaluated whether the previous control action was good or not. If the action had good consequences, the tendency to produce that action is strengthened.

The reinforcement learning problem is described as learning a policy from interaction to achieve a goal. The “learner” and “decision maker” is sometimes named agent. The principal elements of the reinforcement learning are:
• Policy (or plan) - what to do – defines the learning way of behaving. A policy is a mapping from perceived states of the environment to actions to be taken when it is in those states;
• Reward function - what is good (in an immediate sense) – defines the goal; returns the immediate and defining feature of the problem faced by the “learner”. Sutton and Barto (1998) gives the example, if an action selected by the policy is followed by low reward, then the policy may be changed to select some other action for that situation in the future in order to maximize the reward;
• Value function what is good (in the long run) - value of a state is the total amount of reward that an agent predicts to accumulate over the future, starting from that state. Value functions are essential for efficient search in the space of policies;
• Model - what follows what – reproduces the behavior of the environment. The model of the environment predicts (in stochastic environment) or determines (in deterministic environment) the next state.

At each time step (discrete), the “learner” receives some representation of the environment's state and on that basis selects and performs an action (set of actions available in state). One time step later, in part as a consequence of its action, the “learner” receives a numerical reward and finds itself in a new state for a new decision about the action to take (Figure 17).

Figure 17 – “Learner”—environment interaction

The reinforcement learning implies the knowledge/sensoring of environment state. Usually, the reinforcement assumes that decisions and values are function only of the current state, called the Markov property.

The Markovian Decision Process (MDP) is a decision model that satisfies the Markov property. MDP described by a set of states (S), a set of actions (A), a transition probabilities state function (T(s, a,s)) and a reward function (R(s, a) →[0, 1]). The MDP goal is find the policy, mapping from state to action. According with the adopted formulation of the MDP, it may not be computationally feasible to solve the problem because the space of state-action pairs grows exponentially (Bazzan and Klügl, 2013).

In reinforcement learning, the environment model is unknown, so two different approaches can be followed: the model-free and the model-based. The model-based methods learn a utility function of states using it to select actions to maximize the expected outcome utility (e.g. adaptive dynamic learning). The model-free systems derive the optimal policy without learning the model, i.e., how the environment works, such as Q-learning (Watkins, 1989) and Temporal Difference-methods (Sutton, 1988).

The model can be passive or active learning. The passive learner watches the world (states transition) and tries to learn the utilities of being in various states (rewards) such as Q-learning. The active learning not simply watches, but also acts such as SARSA (Singh et al., 2000).
Some researchers such as (Camponogara and Kraus (2003), Bingham (2001), Wiering (2000)) applied the reinforcement learning in traffic control environment. The “learner” can be the road-user or the traffic light (Wiering et al., 2004). The objective of the learning can be to minimize the vehicular delay (Bingham, 2001) or the queue length (Costa and Bastos, 2012) caused by the signal control policy.

Wiering (2000) used reinforcement learning for different kinds of global communication between traffic lights. The results show that the reinforcement learning algorithms can outperform fixed traffic light controllers.

Box and Waterson (2013) developed a temporal difference learning for a signalized junction controller that learns its own strategies through experience without need priori information. The control decision is performed using an ANN. The method of weights learn were tested through supervised learning with a human trainer developed by Box and Waterson (2012) and reinforcement learning by temporal difference (TD) in terms of delays. Tests on intersection models show both methods of training were approximately equivalent but TD did not outperform human training. The TD method has the advantages of not be human expert dependent for training which is less costly and not limited to his knowledge. The performance improvement of the system control during TD training was characterized by long periods of stagnation punctuated and some points where performance suddenly increased making it difficult to know if the best possible performance under TD training has been reached and if performance may improve further with more training.

Multi-agent system (MAS) is usually an AI system that uses combinations of AI techniques and other heuristic methods. It is widely used by researchers all over the world to solve complex problems.

The application of MAS to the traffic signal control problem is characterized by decomposition of the system into multiple agents. Each agent tries to optimize its own behavior and might be able to communicate with other agents. The communication can also be seen as a negotiation process in which agents, while optimizing its own goals can also consider other agent’s goals. The final decision is usually a trade-off between the agent’s own preferences against those of others agents (Kosonen, 2003). Multi-agent control is decentralized, meaning that there is not necessarily any central level of control and that each agent operates individually and locally. The communication and negotiation with other agents is usually limited to neighborhood of agent increasing robustness (McKenney and White, 2013). The neighborhood can be based on physical distance or on other things.

MAS have been suggested for many transportation problems such as traffic control (Bazzan and Klügl, 2013). The inherent distribution allows for a natural decomposition of the system into multiple agents.

Although, in a traffic network, many actors can be considered autonomous agents (Bazzan, 2009), such as drivers, pedestrians, traffic experts, traffic lights, intersections or traffic signal controllers, the most common approach is one in which each agent represent an intersection control (Kosonen, 2003). A MAS might have additional attributes that enable it to solve problems by itself, understand information, learn, and evaluate alternatives. Here, several broad approaches are reviewed that have been used to create intelligent traffic signal controllers using MAS.

Roozemond and Rogier (2000) and Roozemond (2001) proposed a proactive and real-time traffic signal control, adjusting traffic signal plans to the traffic environment based on internal rules. As the system has three types of agents: intersection traffic signaling agents (ITSAs), road segment agents (RSAs), and authority agents. The ITSAs manage the intersection control in order to maximize traffic flow helped by RSAs. Traffic data gathered by the system is used to make predictions having a pro-active behavior.
Authority agents control several intersections and handle the possible contradictions actions in ITSAs agents or unexpected system wide traffic control situations.

In 2001, Ferreira et al. (2001) proposed a decentralized traffic control for urban traffic network. Each agent optimizes an intersection’s signal control on the basis of its local states (signal group values and time elapsed since the last traffic light change), sensors in the traffic lanes, and adjacent intersection agents discourses. The output is the definition of next signal group to be green signal. This control approach was simulated with real-world data in a microscopic traffic simulator and yielded better results than fixed or adaptive control.

Choy et al. (2003) presented a hierarchical MAS for real-time coordinated signal control in an urban traffic network. The traffic network is divided in zones where each zone has several intersections. In line with Roozemond (2001) work explained before, there are three level of agents: the lowest level of intersection controller agents (ICAs), the middle level of zone controller agents (ZCAs), and the highest level of regional controller agents (RCAs). One RCA controls all of the ZCAs and a ZCA controls several pre-defined ICAs. The MAS includes online learning to adapt to changing traffic demands. The system was tested in a microscopic traffic simulator and it was achieved a reduction in average delay time and total stop time comparing with a fixed-traffic signal control.

Kosonen (2003) presented the perspective of each signal group operating individually as an agent, negotiating with other signal groups about the control strategy for a single intersection using fuzzy inference. Each agent is a signal group that changes its lights to green when required by the traffic flow and when other agents permit it. The MAS traffic signal control is applied only to decide when to extend or to terminate the active green time duration. The negotiation between agents is made through fuzzy inference. Each signal group collects the traffic flow and the total queue length during the red signal. The system, called HUTSIG, is incorporated in a microscopic traffic simulator called HUTSIM. The HUTSIG was compared with traditional vehicle actuated control and self-optimization strategy. The preliminary results showed better performance of MAS than vehicle actuated. However, the self-optimization strategy seems to produce less delays especially with high traffic flows. Kosonen (2003) suggested that agents could also negotiate with other upstream and downstream intersections. He concluded that as intersection complexity increases (for example, the number of lanes, pedestrian crossings, and public transport priorities), the advantages of flexible multi-agent control become clearer.

In Choy (2005) is presented a real-time traffic control for coordinated application in a large urban traffic network. There were developed three new MAS different approaches where each agent in the system is a local traffic signal controller for one intersection in the traffic network. The new systems were developed by applying AI concepts (e.g., fuzzy logic, neural network) and other relevant algorithms. The first MAS is a hierarchical multi-agent system, each agent “learns” online to adapt itself to the changing problem and agents cooperated among different hierarchies. The second is the application of simultaneous perturbation stochastic approximation (SPSA-NN), based on multi-agent system where concepts of stochastic approximation theorems, neural networks and fuzzy logic are combined. The last is the cooperative ensemble of agents, like the last system is non-hierarchical and has a dynamic nature of the cooperative zones. In the MAS, each agent is an intersection controller and the first MAS has two more agent layers: the middle layer comprises the zone controller agents and the highest level comprises one regional controller agent. Each MAS has been implemented and simulations compared. For a complete benchmark, it was also compared with the local system control (GLIDE used in Singapore). The three MAS presented above outperformed the GLIDE in all of the simulation scenarios.
Chen et al. (2005) developed a decentralized traffic signal control with multi-agent architecture named the Adaptive and Cooperative Traffic Light Agent Model (ACTAM). The system includes three components: intelligent intersection agent who communicates and changes information with adjacent intelligent intersection agents to generate traffic signal plan; real time traffic flow sensor used to monitor and traffic light. Also includes a forecast module in order to predict traffic flows. The traffic control is able to modify cycle length, green time duration and offset. The ACTAM control system was implemented and compared with fixed traffic signal control performing a reduction of 37% of delay time.

Yang et al. (2005) developed a multi-level hierarchical MAS for urban network traffic signal control, in real-time. The system mainly includes three types of agents: central agent (CTA), area agent (ARA) and intersection agent (ISA). The system used reinforcement learning for local traffic optimal control and genetic algorithm to achieve global optimization by modifying the parameters of the reinforcement learning. The traffic control optimizes parameters, such as cycle time, offset and green split. For approach validation, a simple and fictions network was tested using traffic simulation tool. The author concludes the efficiency of the approach. However, in the paper is not clear the baseline control characteristics, named as general control.

Dresner and Stone (2008) view cars as an “enormous” MAS involving millions of heterogeneous agents. The authors assume the perspective that human drivers will be replaced by autonomous driving vehicles. Their system has two types of agents: the driver agent, which controls the vehicle, and the arbiter agent, which is placed at each intersection with the role of managing it. Driver agents approaching the intersection request the intersection manager for a reservation of “green time interval”, including parameters such as time of arrival, speed of arrival and vehicle characteristics. The intersection manager decides whether to accept or to reject requested reservations according to an intersection control policy. This approach is called reservation-based intersection control. The authors developed a simulation environment to validate the MAS approach and demonstrated the approach’s potential to significantly outperform current intersection control technology — traffic lights and stop signs.

Vasirani and Ossowski (2011) extended the Dresner and Stone approach to network intersections. Their approach is market-based in that driver agents (that are buyers) trade with the infrastructure agents (that are sellers) in a virtual marketplace, purchasing reservations to cross intersections. Drivers reserve space and time at an intersection to be able to cross it safely. The drivers have an incentive to choose an alternative of the shortest paths. The intersection manager agents coordinate their pricing within a team of intersection managers.

In summary, since the beginning of this century, the interest in application of MAS to traffic control has been increasing. Furthermore, the promising results already achieved by several authors have helped to establish that agent-based approaches are suited to traffic management control.

There are several approaches that have been used to create intelligent traffic signal controllers using MAS. Some works has argued that the communication capabilities of MASs can be used to accomplish traffic signal coordination (Bazzan and Klügl, 2013, Katwijk et al., 2006, Choy et al., 2003, Hernández et al., 1999). The favorite communication approach is the exchange of data about traffic states and control actions. However, there is no consensus on the best configuration for a traffic managing MAS and its protocol (Bazzan and Klügl, 2013). To solve conflicts between agents besides communication approaches, work has addressed three areas:

- the hierarchical structure, so that conflicts are resolved at an upper level;
- teaching the agents to learn how to control;
- how the agents become self-organized.
Many authors make use of a hierarchical structure in which higher-level agents can monitor lower-level agents and intervene when necessary. In some approaches (Choy et al., 2003, Hernández et al., 1999), there is no communication between agents at the same level. Roozemond and Rogier (2000) and Roozemond (2001) proposed a hierarchical MAS in which each agent seeks its own optimal solution but could be influenced by both surrounding and higher level. The higher-level agents must resolve conflicts between lower-level agents that they cannot solve by themselves. The authoritative agent controls, coordinates and seeks a global optimum of a group of intersections. Traffic gathered by the system are used to made prediction and exercise proactive behavior. As mentioned before, Choy et al. (2003) presented a hierarchical MAS for real-time coordinated signal control in an urban traffic network. The traffic network is divided in zones, each of which has several intersections. In common with Roozemond (2001) work, there are three levels of agents. The system was tested in a microscopic traffic simulator and achieved a reduction in average delay time and total vehicle-stopped time compared with a fixed traffic signal control.

The second and third approaches, respectively, need time to learn or self-organized, which could be incompatible with the environment’s dynamics. Agents learning to control is a popular approach related to traffic signal control. One or more agents learn a policy for mapping states to actions by observing the environment and selecting actions; the reinforcement learning technique is the most popular method used (Bazzan et al., 2010, Bazzan, 2009, Wiering et al., 2004). In 2001, Ferreira et al. (2001) proposed decentralized traffic signal control for urban traffic intersections at each intersection of the network.

The approach of self-organizing agents is a progressive system win which agents interact to communicate information and make decisions. Agents need is not imposed by hierarchical elements but it is achieved dynamically during the agent interactions that produce feedback to the system. In this sense, Oliveira and Bazzan (2006) proposed an approach based on swarm intelligence. Bazzan (2005) also applied evolutionary game theory in which each intersection is an agent and traffic signal agents act in a dynamic environment having only local knowledge.

Most of reviewed MASs have focused their attention on networks controllers, with or without coordination, rather than on isolated intersections. Perhaps authors agree with Bazzan (2009) that major challenges lie in control of arterial and networks.

Almost of MAS outputs centers on signal timing and operation parameters such as cycle length and green split or decisions about green time extensions. Another issue is that traffic control approaches focus on private vehicles (except Kosonen (2003)) as the major component of traffic, and might be missing important aspects of urban traffic such as public transport and soft modes (pedestrians and cyclists).

Although many actors in a traffic network can be considered as an autonomous agent (Bazzan, 2009) like such drivers, pedestrians, traffic experts, traffic lights, intersections or traffic signal controller, the most common approach is the one where each agent represents an intersection control. However, there is no consensus about the best configuration of the traffic managing multi-agent system (Van Katwijk et al., 2005).

Case-Based Reasoning (CBR) appeared in the 1980s. The CBR idea is situations that have a tendency to occur more than once as well as previous experiences can be used to solve new ones which shares similarities with previous experiments. The idea is inspired in the way that humans solve their problems by remembering a previous similar experience and reuse their knowledge of that situation. The methodology has four steps:
• Retrieve – find the most similar case(s), for a giving similarity threshold of some kind, to solving the current situation;
• Reuse – suggest the information and knowledge from the previous case(s) that can be transferred to solve the new situation. The differences between the past and at the current case are also identified;
• Revise – after mapping previous case(s) and test the solution, if the achieved solution is not correct, the revise process gives an opportunity for learning from failure (revise);
• Retain – incorporate the parts of this experience likely to be useful for future problem solving are stored as new case. This process involves selecting what information to retain, in what form to retain it, how to index the case for later retrieval from similar case and how to integrate the new case in memory structure.

The approach can be defined as identify the current problem, find the past similar cases, suggest a solution, evaluate the proposed solution and update the system by learning from this solution (Figure 18).

As highlight by Aamodt and Plaza (1994) CBR approach has two main differences from other major AI approaches:

• Instead of relying exclusively on general knowledge of a problem domain, or making associations along generalized relationships between problem descriptors and conclusions, CBR is able to utilize the specific knowledge of previously experienced, concrete problem situations (cases). A new problem is solved by finding a similar past case, and reusing it in the new problem situation, instead of just finding the closest possible match;
• Uses an incremental approach, sustained learning, a new experience is retained each time a problem has been solved, making it immediately available for future problems.

Wang et al. (2001) developed a system, named TIMELY, to generate an initial signal plan design for the traffic signal controller and then simulate traffic delay and adjust automatically the traffic signal plan accordingly to the results. Traffic signal plan includes the sequence of signal phase changes and the
duration of each green signal at an isolated intersection. The system use CBR approach for finding a good initial traffic signal plan design. The system tries to mimic the human strategy. Traffic engineers were invited to design traffic signal plans for intersections and the plans are stored in a library. To generate a new traffic signal plan, TIMELY searches in the library a similar case. If it retrieves a case, its traffic plan is reused without modifications. Traffic flow of approaches and intersection geometry are the parameters used for looking similarity between cases. This strategy is used offline for planning.

Schutter et al. (2003) developed a MAS that uses CBR to assist urban traffic control in evaluating or predicting the effects of control measures when unexpected events occur such as traffic accidents. This system should help the operators to decide in a uniform and structured way to unusual situations. The library of cases is built offline with the support of a traffic simulator and traffic engineers. The current traffic situation is then compared with the cases in library and based on similarity parameters. If a case is retrieved, a prediction can be made about the effects of a given control scenario. The role of the fuzzy decision support system in this set-up is to suggest whether a particular local traffic control measure should be activated or not. The traffic network is divided in several sub-networks. For each sub-network is searched a case, based on traffic demand. The use of multiple case bases to deal with larger network makes the system scalable. The proposed approach is much faster than straightforward traffic simulation so that it can be used for on-line and real-time evaluation of a large number of different control scenarios.

In 2008, Li and Zhao (2008) propose an approach to real-time traffic control based on CBR. A new case is defined based on current traffic information. The system looks for similar cases in the library. If a similar case is retrieved, the case is reused as the solution of the new case. If no similar case is found, the system uses actuated control and a new solution is created. The implemented solution is evaluated based on current traffic data. In case of solution is considered successful by traffic congestion reduction, the case solution will be retained by the system. The CBR strategy was validated against fixed time control.

Kheradmandi (2012) studied the application of case-based reasoning for controlling a pedestrian crossing and compared in terms of efficiency, safety and user-friendliness. Pedestrians' behavior intention near crossing is interpreted enabling the system to take faster decisions, because the system does not need to wait for the pedestrians to execute the signaling, however the intention interpretation has showed low reliability. Various descriptive features related to the vehicles and pedestrians approaching the intersection were used to build the case structure for the case-based system. Both systems showed promising results.

Andersen (2012) presented a system that uses case-based reasoning to predict the traffic flow, which is then used to calculate signal plans for use in an intersection. Traffic situations are described through different features such as time of the day, day of the week, weather, and road surface friction. When a case is retrieved, a signal plan is calculated based on traffic predicted, the case features, and general domain knowledge which is incorporated into the algorithm. The system is evaluated by comparing the simulation results of the CBR-system to fixed signal plans, which have been used in intersection on earlier occasions. The author concluded that case-based reasoning is a possible approach for this domain, but the system has some possible improvements that should be made during future work.

In summary, CBR is not widely used in traffic control domain, only a few works find were developed in last decade. The results already achieved were promising, being expected to continue the research of traffic control using CBR. As can be seen, this strategy is different from other AI approaches presented because instead of extracting general knowledge, the system uses specific knowledge of previous cases. And also, it is open to incorporate new successful experienced cases in the database being able to update system to new situations. However, solution space of the method is quite limited by the initial information provided.
Application of AI to develop traffic signal control brings flexibility, autonomy, and robustness to overcome nonlinearity and randomness of the traffic systems. The common idea is to simulate the intelligence of nature to solve traffic signal control problem. Traffic signal control actions can be taken based on real-time traffic conditions or historical reasoning. Researchers have conducted a lot of work for applications of AI and the developed approaches show some good results in comparison with traditional methods, it becomes apparent that AI are effective solutions for traffic signal control problem. On the other hand, there is no criterion to determine which AI technology is more suitable or how to apply these methodologies, in the field of traffic signal control. These problems are usually left for researchers, which means that people will make choices depending on their own fields, views, and experiences. Also, solution space of the method AI is quite limited by the initial information provided, which means that is totally effect by people experience.

2.4.6. Summary

As described before, there are several optimization strategies for traffic signal control which demonstrates the interest of the research community for the topic. Some algorithms are of simpler and easier implementation compared to others, but all reveal positive results in their applications as well as potential. The decision about which traffic control strategy to select may depend on: intersection complexity, the objectives of strategy, computational effort needed and traffic demand characteristics.

The simplest methodology for traffic signal timing (e.g. Webster or Akçelik methods) makes several assumptions, including the existence of a default value for saturation flow according with movement type. Usually the assumed value “reflects typical” conditions ignoring the current situation. The assumed saturation flow has a large impact in green signal time distribution by each phase.

The mathematical programming of traffic signal control problem has the advantage of finding the best traffic signal plan for the traffic situation described. However, its implementation in real time is hard (time demanding), being more suitable as a planning strategy than for traffic operation. The dynamic programming can be efficient because, it optimizes for the whole horizon but implements only for the first time step and the rest of the horizon is re-evaluated. However, the intersection complexity obliges the use of longer time steps due to computational reasons, which may compromise the real-time capture of traffic situation. The explicit enumeration is difficult to implement and its resolution is slow for complex intersections. The branch and bound is an implicit enumeration of all possible signaling decisions in the solution space that is time consuming. Most of real-time optimization algorithms of commercial software use some method to reduce the computational effort by adding some restrictive constraints or stop criterion.

Thus, the main advantage of heuristic approach over classical optimizations is that traffic signal control variables search usually starts with an initial solution and goal state, considering irrelevant or unreachable parts of the state space. However, the optimal solution is not guaranteed but the results are usually close to the global optimum.

Application of AI to develop traffic signal control brings flexibility, autonomy, and robustness to overcome nonlinearity and randomness of traffic systems. Genetic algorithm strategy introduces a new coding system for variables codification – chromosome approach. The main advantages of the system are the capability of making the search space discrete even when the variables are continuous and look for multiple solutions in search spaces and they also use stochastic solutions of individual solution, stochastic crossover and mutation. Fuzzy control has been developed due to their capacity in incorporating human knowledge as a set of rules. Traffic in general is controlled by rules, which makes fuzzy control a plausible
choice for traffic control problem. A drawback is the fact of need maintenance of traffic expert in order to update rule to actual environment. ANNs are often used in association with other methods for traffic signal timing. Reinforcement learning is different from supervised learning methods such as neural networks. For supervised learning methods, there must be a set of training pairs (input, expected output). The training is to optimize the weights of neural networks such that the outputs from neural networks are as close to the expected outputs as possible. The reinforcement learning method has the advantage of learning the traffic control relationships from the interactions between agents and environment. The implementation of a MAS approach seems to be a step forward to create a system more autonomous and cooperative in real-time control without sacrificing safety of road users and compromising operation by a significant computational effort. CBR is a recent technique used to learn and to solve problems based on past “cases”.

As heuristics techniques, AI methods have also the drawback of never be able to guarantee the “optimal” solution. Also in some methods, it is hard to understand the way the method gets insight into the problem and the nature of the solution, unlike what it happens when using mathematical programming methods. So, AI methods are sometimes considered as a “black-box”, and it is complicated to know how to do the debugging process when facing poor results. Other problem, it is the methods being based on knowledge, so it may be influenced by people choices, which are depending on their own fields, views, and experiences. Besides AI application, in traffic control, has been widely researched, the most published applications are mainly theoretical and there are not many methods applied in real-world networks.

In summary, most of the described traffic control methods do not optimize all traffic control settings, such as parameters of signal timing (cycle lengths, green signal times) and of signal plan design (phase structure, phase sequence). A common approach is a traffic signal plan defined a priori and the system controls how to perform small adjustment like decreasing, increasing or moving forward a green time of a traffic signal phase.

Research community has given more attention to traffic signal control of coordinated networks than isolated control. There has been an effort to present, in this section, optimization methods for isolated intersection in real-time control sometimes was difficult and often coordination research works were presented. For example, in ant colony algorithms, there was not found to any application for real-time traffic control at isolated intersection. The main reason pointed out is the control at isolated intersection is considered an “easy” case and it is “more challenging” to coordinate several controllers.

As it could be seen in this review, there are promising methods but most of them are only tested in traffic simulation environment using intersection prototype with standard geometry and traffic demand. Real-world intersections can be more challenging.

For validation of the approach, several traffic control strategies described used a well-established algorithm TRANSYT. This software is used for offline optimization traffic signal controller for fixed time operation. The main drawback of this software is traffic plans (design and timing) calculation use a static and historical traffic demand.
3. Methodology

The main strategy in this work relies on the flexibility and the maximal level of freedom in the design of traffic control settings, in which no fixed plan and phase compositions have to be considered \textit{a priori}. In this way, the control system should be updated frequently to meet equal priorities required by the recurrent demand of the different traffic users.

One of the most important topics in traffic signal control is to maintain the traffic system optimized. Basically, after designing the best suitable traffic signal control given a demand it is necessary to update the system according to the real demand throughout the day that can be slightly different or have significant fluctuations, and which can occur even within short intervals of time due to incidents, even within periods when demand is normally constant. In such cases, the operation of traffic signal control with low flexibility strategies in adopting new settings may reflect a sub-optimal operation.

It is considered that an ideal traffic signal control strategy at an isolated intersection should have the following characteristics: be adaptive and able to optimize control settings, be aware of real-time traffic conditions and predict traffic conditions, have the learning capacity to improve control strategy, have the ability to overcome system failure, be general to be implemented in different intersections and include priority control policies. Actually, as far as known from evidences found in the literature there is no such a control system at the moment, able to include all aforementioned competences and meet the characteristics described.

The traffic signal control challenges at isolated intersection are summarized Figure 19, as follows.

![Figure 19 – Challenges of traffic signal control at isolated intersection.](image)

From the analysis previously presented in section 2.4, which it provides some background information about optimization methods at isolated intersections, the implementation of a MAS approach seems to be a step forward to create a system which behaves more autonomously and cooperatively in real-time control without sacrificing safety of road users and compromising operation at the expense of a significant computational effort. The method selection was made after a systematic and thorough review and analysis of the literature.

In this chapter, the characteristics of the agent metaphor and multi-agent system are presented which support their adoption in this work. The MAS approach is more a management methodology rather than the traditional controller of green time, where agents collaborate and compete to find the best solution for their own goals, looking at the current traffic demand and to eventual traffic policies.
In section 3.1 each phase of the conceptual model proposed for traffic control is presented, using a methodology called GAIA (Zambonelli et al., 2003). This will allow the reader to better understand the concepts together with the proposed methodology and, at the same time, become acquainted with the system developed for the traffic signal control approach.

As mentioned before, the intersection control problem uses the MAS approach as described in (Vilarinho et al., 2016). The proposed traffic signal control is organized in two stages (Vilarinho et al., 2017) whose main goal is to improve people mobility at intersections, as described in sections 3.2 and 3.3. At a first stage, the proposed traffic signal control aims to determine initial traffic control settings including phase composition and the respective green time periods, presented in detail in section 3.2. Two approaches for finding the initial settings were developed, respectively one with and another without traffic plan design. The second stage is responsible for the optimization of operation, which includes two decisions: firstly, to define when the current phase should be terminated and secondly to define the next phase to be implemented. This second stage is a negotiation process, as described in section 3.3. The intersection control problem is treated as an auction-based mechanism where there are traffic stream managers who negotiate the use of the intersection on behalf of the drivers making a specific turning movement. The result of such a negotiation process determines the color for all traffic lights within the intersection.

The optimization framework using MAS, organized in two stages, is presented in section 3.4. In this section the main message flow among the implemented agents is explained, as well as their identification of the traffic data needs for the proposed traffic control.

To conclude this chapter, section 3.5 points out the differences and similarities between the proposed approach presented in this chapter and the existing systems described in the chapter before.

### 3.1. Multi-Agent System Conceptual Model

Before presenting the architecture of the multi-agent system, it is important to point out the characteristics of MAS that make us adopt it to model this problem: - Why use the Multi-Agent System Paradigm?

The MAS paradigm may provide an ideal method to deal with this traffic control problem. Adler and Blue (2002) concluded that MAS can enhance the design and analysis of problem domains in dynamic environments, when agents need to interact with each other and the domain is geographically distributed. For traffic management, Zheng et al. (2013) pointed out three characteristics as the most appealing for MAS application in the domain of traffic management, which are:

- Autonomy: agents decide by themselves how to relate data to commands to achieve goals;
- Collaboration: agents are capable of interacting with other agents;
- Reactivity: agents perceive changes in the system and respond in a timely manner, which is one of the most appealing characteristics for MAS application.

The application of MAS to the traffic signal control problem is characterized by the interaction among many agents that are trying to make a decision each one in a cooperative way. Agents in MAS could have some additional attributes that enable them to solve problems by themselves, to understand information and to learn and to evaluate alternatives. The problem-solving component of an intelligent agent can be a simple rule-based system, a neural network, or some set of fuzzy rules (Zheng et al., 2013).
As stated in the previous section, the development of a conceptual MAS model for real-time traffic control at an isolated intersection followed a methodology for agent-oriented analysis and design. This section points out the rationale behind the analysis, design and implementation of the proposed MAS.

There are several analysis and design methodologies used to understand a particular system and assist the designing process, as described in Figure 20.

<table>
<thead>
<tr>
<th>Inspiration from object-oriented development</th>
<th>Adapt knowledge engineering or other techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AAII - Australian AI Institute</strong></td>
<td><strong>Cassiopeia</strong></td>
</tr>
<tr>
<td>1) Identify the relevant roles in application domain;</td>
<td>- In contrast to Gaia and the AAII methodology, this method is essentially bottom up in nature;</td>
</tr>
<tr>
<td>2) Define the agent class hierarchy;</td>
<td>1) Identify the behaviours required to carry out some task;</td>
</tr>
<tr>
<td>3) Identify the responsibilities and goals of each agent;</td>
<td>2) Identify the relationships between elementary behaviours;</td>
</tr>
<tr>
<td>4) For each goal, determine the plan to achieve it.</td>
<td>3) Identify the organizational behaviours of the system.</td>
</tr>
<tr>
<td><strong>TROPOS</strong></td>
<td><strong>Agent in Z</strong></td>
</tr>
<tr>
<td>- Methodology for an agent based approach to software development;</td>
<td>- Agent specification framework in Z language;</td>
</tr>
<tr>
<td>- System based on:</td>
<td>- A Four-tiered hierarchy of entities:</td>
</tr>
<tr>
<td>- Agents: used from early analysis to implementation. They represent stakeholders intentions that want to achieve goals;</td>
<td>1) Define basic entities have only attributes (color, position, weight);</td>
</tr>
<tr>
<td>- Environment must be understood, it is where software will be operated;</td>
<td>2) Define objects, i.e., basic entities with capabilities;</td>
</tr>
<tr>
<td>- Use notions as: actor, goal and dependency inter-actors to model early and later requirements, architectural and detailed software design.</td>
<td>3) Third tier: define agents, i.e, objects with goals;</td>
</tr>
<tr>
<td><strong>Gaia</strong></td>
<td>4) Definition of autonomous agents that are agent with motivations.</td>
</tr>
<tr>
<td>- Statement of system requirements;</td>
<td>- Model is attractive mainly to capture the connection between agents.</td>
</tr>
<tr>
<td>- In each step, moves from abstract entities (roles, permissions…) used in analysis to concrete entities (agents, services...) used within design process.</td>
<td><strong>Agent UML – Unified Modelling Language</strong></td>
</tr>
<tr>
<td>- It is not a methodology but a language for documenting models of systems;</td>
<td>- A fully agent oriented methodology where the concept of services is considered as a peer of agents, environment and processes. As such, they apply the concepts of Service-Oriented Architecture (SOA) to it. They have used the approach to analyze, design and implement a planner system for generating multimodal trips (various types of transportation).</td>
</tr>
<tr>
<td>- This language is considered a good starting point for researches that wanted to develop agent-oriented software;</td>
<td>- Define objects, i.e., basic entities with capabilities;</td>
</tr>
<tr>
<td>- Object Management Group (OMG) and Foundation for Intelligent Physical Agents (FIPA) support the development of UML based notations for modeling agent systems.</td>
<td>3) Third tier: define agents, i.e, objects with goals;</td>
</tr>
</tbody>
</table>

The object-oriented methodology is the major influence in MAS methodology. (Wooldridge (2009)) described an object-oriented design methodology as a way that it encouraged the developers to achieve the correct decomposition of entities into either agents or objects. The design of these models starts with a kind of simple abstract scratch, and as the process develops the models become more concrete and detailed.

In this research an increasingly detailed model is developed using Gaia (Zambonelli et al., 2003, Wooldridge et al., 2000), as the main methodology complemented by novel concepts introduced by Passos et al. (2011). Such novel concepts proposed it an extended methodology where the concept of services is considered as a peer of agents, environment and processes. As such, they apply the concepts of Service-Oriented Architecture (SOA) to it. They have used the approach to analyze, design and implement a planner system for generating multimodal trips (various types of transportation).

The Gaia methodology is shown in Figure 21. The left column shows the phase name whereas the right column details the processes that should be performed in the respective phase.
Before further discussing the Gaia’s scope, the scenario under study must be understood by describing the operation of a traffic signal at an isolated intersection.

A brief explanation of each phase of the proposed methodology is presented, as follows:

- **Requirements** (section 3.1.2): The goal of this phase is to understand the requirements. The artifacts of this phase are the requirements model and the actor, goal and dependency diagrams.

- **Analysis** (section 3.1.3): Afterwards, the Gaia process starts with an analysis phase wherein the goal is to collect and establish the organization’s specifications—namely, an organization’s goal, environmental model, preliminary role model, preliminary interaction model, and rules. The analysis phase can rely on the output produced by an early requirements engineering phase, and it is aimed at understanding what the MAS must be.

- **Architectural Design** (section 3.1.4): The analysis phase’s output is the basis for the second phase—design, which can be logically decomposed into an architectural design phase and a detailed design phase. The architectural design identifies an efficient and reliable way to structure the MAS organization and it completes accordingly the preliminary roles and interaction models. The design phase is where decisions about the actual characteristics of the MAS must be made.

- **Detailed Design** (section 3.1.5): Once the system’s overall architecture is identified together with its completed roles and interaction model, the detailed design phase can begin. The methodology ends with the final diagram of the agent model’s detailed design. This model is a guideline for the implementation of the agents.

In the next subsection of 3.1, each of the phases of this method is detailed.
3.1.1. Scenario description

The problem addressed in this work is the control of a traffic signal at an isolated intersection at which, depending on the intersection topology and the detected different types of traffic volumes, the traffic lights regulating traffic streams have to change color to achieve a more efficient traffic management strategy.

The scenario of the proposed traffic signal control is assumed as follows:

- At time X (a fixed time interval, for example, every five minutes) or event Y (such as the maximum number of cycles, traffic demand, new topology, or system failure), a request for a new traffic signal plan is generated;
- All information about the current topology and traffic demand (current and historical) is updated to generate new traffic data predictions for the movements of each traffic component. In this way, a new traffic signal plan is defined to meet the intersection’s new characteristics;
- While processing the new traffic signal plan, if the topology has changed, the phase design is developed following the new topology;
- The traffic signal plan selection is based on one or more criteria, such as the minimum delay (for example, the Akçelik method, in which different weights are added according to vehicle types and their occupancies);
- The system saves the traffic signal plan information (phase definition, phase sequence, green time duration of each phase, and inter-green values);
- The traffic signal plan is implemented;
- During monitoring, the topology is verified, the traffic data and traffic plan are analyzed by the auditor, which informs the advisor of the results. Depending on the results achieved, the auditor decides whether it should make a suggestion for the traffic streams such as to terminate or extend the current phase, or if a new plan should be requested. The decision trades off between advantages and disadvantages of extend or terminate the current phase;
- Depending on the information received, traffic streams can continue with the traffic signal plan or negotiate adjustments respecting the traffic signal plan guidelines;
- All information is processed to ensure that databases are up-to-date when the new iteration starts.

The scenario description is illustrated in Figure 22.
The system is responsible for defining and implementing a traffic signal plan. It also decides when to suspend the current traffic signal plan, to initiate negotiation between traffic streams to adjust the plan according to traffic flow fluctuations and characteristics (such as traffic modes and priority vehicles), and even decides when to design a new traffic signal plan.

### 3.1.2. Earlier Requirements Phase

The Gaia methodology uses a collection of requirements as input. The requirements can be collected through analyzing and understanding the scenario in which the organizations are identified, as well as the basic interactions between them to achieve their goals. For early requirements collection, Gaia is complemented using the Tropos methodology (Bresciani et al., 2004), which identifies the relevant roles, their goals and intentions, as well as their interdependencies, and models them as interacting social actors.

Figure 23 depicts the early requirements diagram for a traffic signal control. The actor (filled in orange) is an intentional entity: a role, position, or agent. A goal (filled in blue) is an actor’s strategic interest, and a softgoal (filled in green) is the way the goal should be accomplished but not necessarily fulfilled. In addition to their own goals, actors have dependencies on others through which they interact and cooperate to accomplish their goals (also called hardgoal) and softgoals. The system should have functionalities that allow the goal to be satisfied. In respect to softgoals, the system does not necessarily implement functionalities to achieve them but might be operated in an environment that will satisfy such softgoals.

![Figure 23 – Actors and goals diagram for the traffic signal control model. Beyond individual goals, actors share softgoals and goals, on a cooperative basis.](image-url)
3.1.3. Analysis Phase

The goal of the analysis phase is to develop an overview of the system and capture its structure, considering the requirements model. Dividing the system into sub organizations helps to find system entities with specific goals that interact with other system entities and require competencies that are not needed in other parts of the system. The following processes are the characterization of the environment model, followed by the definition of the preliminary role model, and the preliminary interaction model, which are the outputs of this phase are the preliminary role and interaction models, as well as, the environment model.

The first process to be performed in the Analysis phase is to subdivide the system into sub-organizations. From the diagram of the early requirements (see Figure 23), it was identified seven actors (circles). Here, the goals and softgoals of the actors (dashed circles) are described, as well as are their dependencies.

**TrafficStreamProvider** aims to design a traffic stream. Each traffic stream is described by movements and lanes assigned to each movement. To achieve its goal, it was defined two softgoals:

- Respect the intersection topology.
- Keep the topology information updated in case of topology changes —permanently if new geometry or lane marks were defined, or temporarily during roadwork— or events such as accidents or car parking abuse in which lane capacity is affected.

The actor should provide all traffic stream information to TrafficDataProvider to be able to exploit the sensor data.

**TrafficDataProvider** aims to collect information about traffic data from sensors installed at a signalized intersection and aggregate data according to the traffic stream information received. The TrafficDataProvider’s goal is defined upon four subgoals:

- Keep traffic data information updated by collecting data at each time interval;
- Minimize data processing time when dependent actors are waiting for the information;
- If no sensor is installed in an intersection sector, the actor should assume the historical traffic data;
- If a sensor seems to act strangely, the actor should decide whether to assume the traffic data or ignore the road supply (lane).

TrafficPredictor requests recent traffic data from this actor and makes its own traffic predictions as described next. Monitor/Advisor also requests traffic data from this actor and uses them for early detection of possible problems and improvements at the intersection control.

**TrafficPredictor** focuses on generating a traffic data prediction for each movement in order to optimize signal control for imminent demand. The strategy could include traffic measurements from a past time period and the current time and use them to estimate the near future. The generated traffic prediction should be both reliable for future traffic such as arrivals and queues and comprehensive, with total values...
and splits into traffic modes such as pedestrian, private vehicle, and bus. Traffic splitting is requested so traffic priority policies can be implemented and used to weight objective functions.

The actor requests recent traffic data from TrafficDataProvider and makes its own traffic predictions. TrafficSignalPlanner requests this actor for recent traffic predictions and uses them to optimize the traffic signal plan.

**TrafficSignalPlanner** has four main objectives:

- Generate phase design. This involves searching possible signal group sets that can run concurrently while respecting a set of safety constraints;
- Generate phase sequence. Once possible phase designs are defined, this step compiles strategic groupings of phases to have signal plans designed;
- Determine traffic signal times. For each traffic signal plan, the green time durations, inter-green duration, and cycle lengths are calculated.
- Choose traffic signal plan, based on a given criterion or a weighted combination of different criteria.

We defined two softgoals for the objective of choosing a traffic signal plan. Traffic signal plan selection is based on the best objective function. The signal control objectives can be divided by:

- Efficiencies related to the intersection operation, such as minimization of delay times, queue lengths, or stops;
- Environmental impact of traffic; and
- Accessibility for vulnerable users (that are pedestrians and cyclists) or priority road users.

Second, plan design and timing should be conducted respecting some operational constraints, such as topology, minimum green, and maximum and minimum cycle lengths.

The actor requests TrafficPredictor for recent traffic predictions and uses these to optimize its traffic signal plan. It provides the selected plan to Traffic-Stream to be applied. Advisor asks for a new plan search if the current plan is not adequate to remain active. Finally, Monitor/Auditor receives information from the traffic planner, such as traffic predictions and the objective function, so that it can monitor it independently.

**TrafficStream** has three main goals:

- Apply the traffic signal plan. Each traffic stream assumes a signal state (red, yellow, or green) according to the plan or the current actuation action, if it has been defined;
- Negotiate actuation. Traffic streams cooperate to find possible actuation actions following the advisor’s suggestions;
- Decide actuation. Traffic stream actors together decide upon an actuation action to implement.

To accomplish its goal, the actor aims to do two things. First, it should verify transition to the next phase. If the next phase is new, the actor should verify details about the phase transition and whether any signal group can keep the green without compromising safety. Second, the actor should satisfy user beliefs.
about the traffic light to prevent frustration. If a new phase is defined differently from planned, the actor should guarantee that no movement is neglected due to system errors.

The actor receives the selected traffic signal plan from TrafficSignalPlanner to apply it, as well as actuation suggestions from Advisor to guide the negotiation phase. If negotiations are needed, TrafficStream actors discuss these among themselves.

**Advisor** has two main objectives. The first is to evaluate the future of plan (that is, choose a possible action depending on information received from Monitor/Auditor and find a new plan, adjust the current plan, or continue the implementation). The second objective is to suggest actuation action, if the Advisor decided to adjust the plan through actuation. In this case, the actor prepares a recommendation to guide the actuation process. The second objective implies the softgoal of formulating a recommendation that will restrict the solution space for actuation negotiation.

The actor provides actuation suggestions to TrafficStream. It requests a new plan search from TrafficSignalPlanner if the current plan is not adequate to remain active. Monitor/Auditor sends monitor information to this actor.

**Monitor/Auditor** has four main objectives: to verify the topology (check whether any topology change has occurred and if so, report it to the Advisor), observe traffic data (actual and predicted), observe objective function, and calculate the level of service of the intersection. The data acquired through monitoring are used to evaluate whether the Advisor should ask for any plan change. The objectives have three subgoals:

- Systematically and routinely collect data to keep information updated;
- Track system performance by evaluating and learning to improve practices and activities in the future;
- Assist Advisor’s timely decision-making to exploit every opportunity to improve the intersection system.

The actor requests recent traffic data from TrafficDataProvider both to allow early detection of possible problems and to further implement improvements at the intersection control. It receives traffic planner information, such as traffic predictions and the objective function from TrafficSignalPlanner. It also sends monitor information to the Advisor.

The second process of the analysis phase is to define the environment. Modeling the environment is a major activity in agent-oriented methodologies. The environment model can be viewed in its simplest form as a list of resources that the MAS can exploit, control, or consume when working toward its goal. The resources can be information (such as a database) or a physical entity (such as a sensor). Six resources were defined for the proposed traffic signal control: topology, traffic sensor, traffic database, traffic prediction, traffic signal plan, and traffic light. The resources are identified by name and characterized by their types of actions, in Table 8, along with a brief description to complete the model.
### Table 8 – Resources description

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topology</strong></td>
<td>Action: Read \nChange, when new topology is detected; \nContain information regarding intersection topology. This makes it possible to know information about the layout of the intersection: \n- number of traffic arms; \n- number of lanes by traffic arm; \n- movements assigned at each traffic arm; \n- movements permitted (and total number) for vehicles and pedestrians; \n- movements included on each traffic stream; \n- movements assigned in each lane and relative weight; \n- matrix of movements priority: 3 right, 2 forward, 1 left (defined through saturation flow input). The major value means priority; \n- possible phase composition.</td>
</tr>
<tr>
<td><strong>Traffic Detector</strong></td>
<td>Action: Read \nChange, when (current time) = (time of last update) + (update interval); \nContain information about traffic data (in each lane, traffic stream). This makes it possible to know information in each sensor about: \n- current traffic data in lane (flow/density); \n- number of user’s type (pedestrian, private vehicles, bus, bicycles); \n- user occupancy (persons inside the vehicles); \n- traffic flow distribution by movement in case of more than one, by traffic stream; \n- lanes without sensor; \n- lanes with problems in sensor (equipment failure); \nThis resource is essential for the system because it contains all traffic data and also needs to be frequently updated so it can correspond to the real-world traffic demand.</td>
</tr>
<tr>
<td><strong>Traffic Database</strong></td>
<td>Action: Read \nChange, when (current time) = (time of last update) + (update interval); \nContain information about actual and historical traffic data (in each lane, traffic stream). This makes it possible to know actual and historical information about: \n- traffic flow by traffic stream; \n- traffic flow per traffic mode; \n- traffic flow per traffic users; \n- queue length (number of vehicles) by lane; \n- delay (measured all vehicles) by traffic stream; \n- saturation flow calculated by traffic stream;</td>
</tr>
<tr>
<td>Resource Description</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Traffic Prediction</td>
<td>Read</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic Signal Plan</td>
<td>Read</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic Light</td>
<td>Read (every simulation step)</td>
</tr>
</tbody>
</table>

There may be constraints in accessing and manipulating resources; therefore, the environment model should distinguish between a resource’s existence and its accessibility. In intersection control, it could be that no sensors exist to effectively collect traffic data.

Complex scenarios such as these are very dynamic, so the approach presented by (Passos et al., 2011) extends the Gaia methodology to include the Business Process Management Notation (BPMN) to capture the model dynamics. Business Process (BP) collects related and structured activities that can be executed to satisfy a goal. BPMN is used worldwide, increasing the communication capacity of the presented scenario. It is a general tool with a level of abstraction, so that some difficulties are experienced for particular scenarios.

The diagram in Figure 24 shows the interactions between the seven participants (actors) with message exchanges and includes tasks within participants, providing a detailed visualization of the scenario. Their interactions with resources are also presented in the diagram.
To simplify and to better understand this section, we introduce the BPMN notation by describing the following symbols:

- **Events**: A trigger that starts, modifies or completes a process includes messages and timer. They are shown as circles containing other symbols based on the event type;
- **Activities**: An activity performed by a person or system. They are shown as a rectangle with rounded corners;
- **Gateways**: are decision points. They are shown as a diamond figure containing other symbols;
- **Sequence flow**: shows the order of activities to be performed. It is shown as a straight line with an arrow;
Message flow: shows the message path. It is shown as a dashed line with a circle at the start and an arrow at the end;

Pool and swimlane: A pool represents major participants in a process. Swimlane within a pool represents the activities. They are shown as a rectangle named in the left side of the process;

Artifacts: can be data objects or groups. A data object shows what data is necessary for an activity shown as a paper with a corner folded. A group shows a logical grouping of activities shown as a “dotdash” line.

In the next process, namely the preliminary role definition, the objective is to identify the basic skills, which are functionalities and competences required by the organization to achieve its goals.

The actors and goals of diagrams in Figure 23 and interactions are captured through the resulting BPMN (see Figure 24), help to identify the roles that will build up the final MAS organization. The preliminary model is not a complete configuration at this stage, but it can help identify system characteristics that are likely to remain. It identifies the basic skills, functionalities, and competences required by the organization to achieve its goals.

For traffic signal control at an isolated intersection, 13 preliminary roles were defined as a result of previous phases. Figure 25 presents a general overview of how preliminary roles interact with the environment, which is useful for the following analysis.

The relationships between role permissions and the environmental model can be either of two types: read (solid-arrow) or create, update, and delete (dashed-arrow).

Figure 25 – Environment and preliminary role association. Operations allowed in the environment and the roles allowed to do it.

The last process, namely the preliminary interaction definition, aims to describe the interactions between the various roles in the MAS organization. Moreover, the interaction model describes each protocol’s characteristics and dynamics (when, how, and by whom a protocol is to be executed).
3.1.4. Design Phase

The analysis phase, presented in the previous section, aims to define the main characteristics and provide a proper understanding of what the MAS will need to be. In the design phase, the preliminary models must be completed. However, it is difficult to determine when the analysis phase is complete because in most of the cases it consists of a laborious interactive process.

The design phase usually detects missing or incomplete specifications or conflicting requirements being necessary returning back to previous stages of the development process so that refinements can be considered. Even the Gaia methodology is not free from such problems, nonetheless the architectural design phase promotes an earlier identification of such issues.

The design phase encompasses three processes: i) define the organizational structure; ii) define the final role model; and, iii) define the final interaction model.

- Defining organizational structure

Figure 26 presents the organizational structure from the analysis phase, a crucial phase that affects the following steps in MAS development to represent the organizational structure, we adopted a graphical representation proposed by Castro and Oliveira (2008) that uses the Gaia concepts in UML 2.0 (Unified Modeling Language) representation.

![Figure 26 – Organization structure for the entire system](image-url)
There are three types of relationships in such a representation: “depends on”, “controls” and “peer”. “Depends on” is a dependency relationship that means one role relies on resources or knowledge from the other. The dependency relationship is typically read as “…uses a…”. “Controls” is an association relationship that usually means that one role has an authoritative relationship with the other role, controlling its actions. Association relationship is typically read “…has a…”. “Peer” is also a dependency relationship and usually means that both roles are at the same level and collaborate to solve problems.

- Completing the role and interaction model

After achieving the structural organization, the roles and interactions of the preliminary model can be fulfilled. To complete the role model, it is necessary to include all protocols, the liveness, and the safety responsibilities. As an example and for the sake of illustration, four of the thirteen roles devised in this work are described in Table 9, according to the role schema.

Table 9 – Role Model

<table>
<thead>
<tr>
<th>Role</th>
<th>Properties</th>
</tr>
</thead>
</table>
| RequestTrafficSignalPlanCreate | - **Description**: Role associated with creating possible traffic signal plans in order to select one (ChooseTrafficPlan) to be implemented. This role is activated by the Advisor organization (EvaluateFutureOfPlan). Controls TrafficPrediction to receive actual prediction data. Satisfy traffic signal plan constraints. Informs the ChooseTrafficPlan role about all possible plans.  
- **Protocols (send/receive) and activities**: PhaseDesign, PhaseSequence, CalculateObjFunction  
Send: reportPlanRequest, requestPredictionData  
Receive: reportPredictionStatus, requestNewPlan  
- **Permissions**: Read Topology // to obtain actual information about topology  
  Read, Update, Delete Traffic Signal Plan // all possible traffic signal plans  
  Read Traffic Prediction // to obtain traffic data to create traffic signal plans  
- **Responsibilities**:  
  **Liveness**: RequestTrafficSignalPlanCreate = (RequestNewPlan, requestPredictionData, reportPredictionStatus, [PhaseDesign, PhaseSequence], CalculateObjFunction, reportPlanRequest)  
  **Safety**: number_of_plan_requests >= 1 // at least one plan request must exist  
  request_plan_status = open // processes only open requests  
  request_plan_status_after_find = close // if unable to find a plan  
  request_plan_status_after_find = found // if plan(s) was found  
  successful_connection_with_TrafficSignalPlanHistoric = true  
  successful_connection_with_Topology = true |
Table 9 – Role Model (cont.)

<table>
<thead>
<tr>
<th>Role</th>
<th>Properties</th>
</tr>
</thead>
</table>
| **ChooseTrafficPlan** | - **Description:** This role involves deciding which it is the best plan to choose based on some criteria. It could be:  
  - Min intersection delay of plan (Akçelik formula), different weights by traffic mode;
  - In case of tie: Pedestrian phase first;
  
  After selecting a traffic plan this role will request the PlanApply role to implement it.

  - **Protocols** *(send/receive)* and activities: **ChooseBestPlan**.
  
  **Send:** applyChoosePlan, reportPlanRequest
  **Receive:** reportExecutionStatus, requestPlanChoose

  - **Permissions:** Create, Update, Delete Traffic Signal Plan // add the traffic plan choose

  - **Responsibilities:**
    - **Liveness:** ChooseTrafficPlan = (requestPlanChoose . ChooseBestPlan . reportPlanRequest . applyChoosePlan . reportExecutionStatus)
    
    **Safety:** successful_connection_with_TrafficSignalPlan Historic = true
    1. number_of_plan_choose_requests >= 1 // at least one plan request must exist
    2. request_plan_choose_status_after_find = close // if unable to choose a plan
    3. request_plan_choose_status_after_find = choose // if plan was choose

| **PlanApply** | **Description:** Role associated with applying traffic signal plan through traffic light colors for each traffic stream. The plan can come from one of two roles:

  - From ChooseTrafficPlan, it sends back a reportEventStatus, the first phase of the plan is applied and a plan monitoring is requested by informPlanEvent.
  - From UpdatePlan, it means that an event occurred and an actuation action was negotiated and decided. The message received by informPlanEvent can include:
    1. continue phase: phase continues to be implemented
    2. new phase: inter-green time is calculated and applied followed by new phase
    3. wait new plan: wait for applyChoosePlan

  - **Protocols** *(send/receive)* and activities: **DefineTrafficLightColor**, **DefineIntergreen**, **EvaluateEventStatus**

  **Send:** informPlanEvent, reportExecutionStatus
  **Receive:** applyChoosePlan, reportEventStatus

  - **Permissions:** Read Traffic Signal Plan // obtain plan information
    Create, Update, Delete Traffic Light // give traffic light color for each traffic stream

  - **Responsibilities:**
    
    **Safety:** successful_connection_with_TrafficLight= true
    1. number_of_plan_solution>=1 II reportEventStatus = change // at least one solution must exist
    2. or a change reportEventStatus
Table 9 – Role Model (cont.)

<table>
<thead>
<tr>
<th>Role</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Description: This role involves monitoring traffic condition and traffic signal plan for events related to:</td>
<td></td>
</tr>
<tr>
<td>- Large differences between objective function calculated versus actual value;</td>
<td></td>
</tr>
<tr>
<td>- Large differences between traffic flow (total and by traffic stream) prediction and actual;</td>
<td></td>
</tr>
<tr>
<td>- Reach some limit of measure of effectiveness (such as maximum queue length);</td>
<td></td>
</tr>
<tr>
<td>- Maximum number of plan repetition;</td>
<td></td>
</tr>
<tr>
<td>- Sensor system fault.</td>
<td></td>
</tr>
<tr>
<td>After detecting one of these events the RosterPlanMonitor role will request to evaluate what should be done for EvaluateFutureOfPlan role.</td>
<td></td>
</tr>
</tbody>
</table>

- Protocols (send/receive) and activities: CheckForNewPlanEvents, UpdatePlanEventStatus
  - Send: reportEventStatus, requestPlanEvaluation
  - Receive: informPlanEvent, sendEvaluationPlanRequest

- Permissions: Read Traffic Detector // to obtain information about sensor system
  - Read Traffic Database // to obtain traffic information about current conditions
  - Read Traffic Signal Plan // read and compare plan prediction and current

- Responsibilities:
  - Liveness: RosterPlanMonitor = (CheckForNewPlanEvents, informsPlanEvent) || (reportPlanEventStatus, UpdatePlanEventStatus), w is indefinitely
  - Safety: successful_connection_with_TrafficDetector = true
  - successful_connection_with_TrafficDatabase = true
  - successful_connection_with_TrafficSignalPlan = true

The Permissions property reflects the access to resource to accomplish the role. The liveness property specifies what activities and protocols the role will perform. They express part of the role’s expected behavior. Protocols are activities that do require interaction with other roles.

- Defining the final interaction model.
  For a complete definition of interaction protocols, they should be revised to respect the organizational structure. Table 10 shows the definition of the “InformPlanEvent” protocol using Gaia notation. This protocol is initiated by the PlanApply role when it receives a new traffic signal plan.

\[1\] Liveness: activities appear underlined and express actions performed by the role that do not involve interaction with any other role;
\[||\] operator means parallel execution
\[|\] operator mean “or”
\[.\] operator means followed
\[[]\] operator means optional
**Table 10 – Protocol model example “InformPlanEvent”**

**Protocol schema:** InformPlanEvent

**Initiator Role:** PlanApply  
**Partner Role:** RosterPlanMonitor  
**Input:** Open position information  
**Output:** The plan is analyzed taking into account the current traffic information.

Description: After an event has been detected it is necessary to analyze the plan adequacy. For that it is necessary to send details about position of plan so a new plan can be generated if necessary.

For a complete definition of interaction protocols, they should be revised in successive iterations so as to respect the resulting organizational structure.

Roles may not act directly in the environment according to (Zambonelli et al., 2003). Instead, they do so through services, making the system more modular and flexible. For each service, the services model presents its operations and correlation with the static environment by specifying all required resources. For example, “Update Traffic Information” is a service that updates any new information related to the Traffic Detector resource by sensing the environment. Figure 27 shows the service model present in the full agent model.

**Figure 27 – Full agent model in a UML diagram**
To finish this point, the scenario choreography diagram (Figure 28) was developed as proposed by Passos et al. (2011), using the definition of a simpler version of the original methodology, in which the collaboration diagram (Figure 24) is generalized and messages exchanged are ignored resulting in a lighter process chain. This diagram is used for the design of the business interaction model.

![Choreography Diagram](image)

**Figure 28 – Choreography Diagram**

### 3.1.5. Detailed Design

The last step of this methodology is the detailed design phase, which is responsible for the most important output: the full agent model definition for helping the actual implementation of agents. The agent model identifies the agents from the role-interaction analysis. Moreover, it includes a service model. The model design should try to reduce the model complexity without compromising the organization rules. To present the agent model, Figure 27 shows the dependency relationships between agents, roles, and services. The figure should be read as “the Traffic Signal Planner agent is responsible for performing the service ‘make plan static’”.

The correspondence between roles and agents can be one-to-one. However, it is advantageous to try and reduce the number of agents leading to a reduction in the model complexity without compromising the organization rules.

We defined five types of agents, namely Traffic Stream Provider, Traffic State Provider, Auditor, Traffic Signal Planner and Traffic Stream. Traffic Stream has $n$ agents, one for each traffic stream of the intersection, so it depends on the intersection topology. It means that agent class “Traffic Stream” will be defined to play the roles $PlanApply$, $NegotiateTrafficActuation$ and $UpdatePlan$, and there will be between one and $n$ instances of this class in the resulting MAS.

Figure 29 presents a business interaction model that gives an overview of all interactions between agents, services, and processes.
Figure 29 has three parts: agents (left), BPMN choreography (center), and services (right). Interactions are represented by arrows; the solid arrows refer to actions, and the dashed arrows to messages. Figure 29 should be read as “an agent requires some service to fulfill a specific process”.

After completion of the design process, the defined agent classes are ready to be implemented, according to the previous models developed.

### 3.1.6. Theoretical Example

The proposed system was designed to be minimally restrictive and highly flexible in determining which traffic streams should receive green time intervals. Decisions about each traffic stream’s traffic light status account for current and predicted traffic characteristics such as traffic flow, traffic mode, and other variables (queues, waiting time). Therefore, this strategy can react to non-schedulable events or unpredictable events without human intervention.
Figure 30 shows the schema of the conceptual MAS idea for an intersection with pedestrian crossings and a public transport corridor. In Figure 30 a), each traffic stream of the intersection is identified by a gray circle and a traffic light. In Figure 30 b), the agents and their communications are indicated. To simplify the figure, the traffic stream communication is shown for only one traffic stream agent. However, it is necessary to replicate the same links for all traffic stream agents. There is negotiation between traffic stream agents for conflicting streams and between non-conflicting traffic stream agents to coordinate their mutual operation.

Figure 30 – Proposed multi-agent system control scheme: (a) Each traffic stream in the intersection, and (b) The agents and their communications

To demonstrate our approach, we set up a theoretical example of a four-arm intersection controlled by traffic lights (see Figure 30). In Figure 31, a traffic signal plan previously calculated by the Traffic Signal Planner agent is being implemented by the Traffic Stream agents. During operation of the Traffic Stream agents, where the color of traffic lights is being defined, we instantiated two hypotheses of events.
In the first hypothesis, the Traffic Stream Provider agent detects a new topology—in this case, a lane closed due to roadwork. The agent requests actual and predicted traffic data from Traffic State Provider. Traffic Signal Planner receives the traffic data and calculates a new signal plan. Finally, Traffic Stream agents implement the new plan.

In the second hypothesis, the Auditor agent requests traffic data from the Traffic State Provider. Auditor analyzes the data and, according to its understanding of the situation, one of three things can occur:

- No action is necessary. Traffic Stream agents can continue implementing the traffic signal plan;
- Auditor asks for a new traffic plan to the Traffic Signal Planner. Traffic Stream agents implement the new traffic signal plan;
- Auditor decides to continue with the same traffic signal plan but with actuated operation. So, Traffic Stream agents are invited to negotiate the green time extension for the current phase, and they implement the result of the negotiation.

These hypotheses are just two of many possible scenarios our system is able to handle.

The designed conceptual model of a MAS, for real-time signal control at an isolated traffic intersection using Gaia is simple and flexible: Comparing the proposed strategy with traditional approaches using MAS, it is possible to point out several differences.

- Traditional traffic signal control methods rely on each agent controlling an entire intersection within the traffic network;
- The system usually has a traffic signal plan defined a priori, and the system controls how to perform small adjustments, such as decreasing, increasing, or advancing a traffic phase’s green time interval;
- Researchers are considering using MAS to coordinate several neighboring agent controllers, in either centralized or distributed systems;
- Another feature shared by traditional approaches is the agent decision making (action selections) based on learning. From the result of each decision, the learning rule gives the probability with which every action should be performed in the future.
Our approach is distinct from other efforts to the extent that each traffic stream is an agent and each signalized intersection builds upon independent MASs. Thus, the multitude of agents designed for isolated intersections creates, manages, and evolves its own traffic signal plans. Therefore, this proposed multi-agent control brings up the benefit of phased designs and sequences being formed as needed instead of being established a priori. The system structure is flexible and can adapt traffic control decisions to predictions and react to unexpected traffic events.

3.2. Initial Control Settings

The initial control settings stage aims to find a traffic signal plan including phase composition definition and respective green time periods. In the MAS perspective, this stage occurs occasionally when the “Auditor agent” decides that a new traffic signal plan is needed (e.g. due to new topology, empty budget, and so forth).

In this research, traffic signal control variables and boundaries were rethought accounting for the minimum constraints so as to increase the area of the space which contains possible solutions of the proposed traffic control strategy and to innovate upon the traditional traffic signal control methodologies. Traffic stream is defined as the base unit of the proposed traffic signal control, instead of signal group or phase element.

The settings are defined in real-time, using an online methodology based on data collection of traffic state (i.e. traffic flow, queue length, delay time).

In the following section we are going to present the approach of traffic signal plan design (3.2.1) and timing plan calculation (3.2.2) in more detail, and for last the selection method used to choose the traffic signal plan to be implemented.

3.2.1. Traffic Signal Plan Design

The proposed traffic signal plan design is based on enumeration. All possible signal plans are automatically designed for each intersection grouping the maximum compatible traffic streams by phase. In this way, all traffic streams that can run at same time are allowed to be part of a phase bringing more flexibility to the real-time traffic control.

The traffic signal plan design includes four processes: i) define the parameter indexes; ii) define the input data; iii) define phase composition; and, iv) define possible traffic signal plan designs.

The method was developed to be implemented in any intersection geometry without requiring much effort in parameterization (as detailed in Figure 32);

- Every intersection is described as having $n$ traffic arms and are numbered consecutively in counterclockwise direction from any traffic arm;
- each arm $i$ is described by having $l$ approaching lanes, where $i \in [1; n]$, and are also numbered consecutively from the right to left hand;
- The number of exit lanes was discarded since they are not considered in the algorithm;
- Turning movements are described as a vector $(m,n)$ where $m$ is origin arm and $n$ is destination arm in total of $p$ movements.
The input data includes the following variables (Vilarinho and Tavares, 2014):

- $M_{mov}$ named movements matrix is where all possible movements/turnings are listed, using as notation origin and destination arm;
- $M_{lane}$ named lanes matrix describes the first and the last lane number allocated for each movement. The algorithm supports both shared lanes and exclusive traffic lanes;
- $M_{con}$ named conflict matrix defines the conflict degree (cd) for each pair of movements. Conflict degrees admitted are listed in Figure 32. Pedestrian movements were defined as protected movements (conflict degree defined with value of 2), in order to allow for better operational and safety conditions for vulnerable users.
- $M_{SF}$ named movements saturation flow matrix, it includes the theoretical saturation flow used for timing calculation and definition of movements priority: 3 right, 2 forward, 1 left (major value means priority).
- Total number of road movements, in order to distinguish road movements from pedestrian ones in $M_{mov}$ matrix;
- For each road turning movement the queue length capacity is defined in meters;
- For each pedestrian turning movement the crosswalk width is defined in meters.

In Appendix A we present an example of an intersection parameterization and, as it is possible to see, the process is simple. This intersection is used in experiments of proposed traffic signal control developed in chapter 4.

Traffic streams can be controlled by a permitted or a protected condition. In protected control, traffic streams can safely cross the intersection because no conflicting traffic stream is allowed to run simultaneously. In permitted control, the traffic streams can be given simultaneously with conflict movements and should move carefully within a gap of opposing movement to pass through the shared space at intersection. The permitted movements depend on the geometric characteristics of the intersection. A permitted movement needs, on average, more green time to pass than a similar protected turn. A third possibility is a combination permissive-protected movement where the vehicles in the first part of green time can pass in permissive condition and then in the second part they pass in protected condition, or vice-versa protected-permissive conditions. The proposed method allows defining the degree of conflict that can be admitted in a traffic signal plan design.

Traffic signal plan design starts by searching possible signal phases (Figure 33). The method starts by fixing the first movement (dark grey) followed by searching the next compatible movement (light grey) and so
The movements recently added must be compatible with all movement already selected for this phase. Next iteration maintains the same fixed movement (dark grey) and the second next compatible movement is searched followed by searching the next compatible one and so on. As soon as all possible and different phases are found, the second movement is fixed and the process is repeated until all movements have been fixed. Every time a movement is selected to integrate the phase, it is necessary to verify whether the traffic movement belongs to a traffic stream. In the case of this movement being part of a traffic stream, all movements of the traffic stream should verify compatibility with movements already selected to be part of the phase. If movements respect the conflicting degree defined, all traffic stream movements are included, otherwise no one is included. Traffic stream arrangement is extrapolated from $M_{\text{lane}}$ by looking for movements with shared lanes.

As stated in the beginning of section 2.4.6, in this research work two approaches were developed for finding the initial settings, respectively without and with traffic signal plan design. In the first approach named ITC_No_Plan, there is no traffic signal plan design defined, i.e., set of phases selected and phase sequence. In the second approach named ITC_Plan, there is a traffic signal plan design defined. So the first approach is less restrictive with fewer defined variables and constraints.

The next process, only needed for the ITC_Plan approach, comprises the strategic grouping phases in order to have traffic signal plans design. This process should respect the following rules:

- Each signal group receives at least once as much of a green time period during cycle length;
- Each phase has at least one movement assigned;
- Each phase should have the maximum signal groups respecting the degree of conflicting for each pair of movements defined. The process is ready to define traffic signal plan design with: the combination permissive-protected movements and exclusively protected phases. The exclusively protected plans are more restrictive. In the following case studies, present in chapter 4, all possible traffic signal plans (both possibilities) were listed. As stated before, pedestrians’ movements are protected;
- Each plan should have all signal groups assigned;
- No repeat phase is allowed in a traffic signal plan;
- Plans with exactly the same phases can be different, if the order of phase sequence is different;
- It is possible to have phase plan without an exclusive movement. Theses phases were named as fictitious phases, working as an early cut-off or an early release.

As stated before, the proposed traffic signal control has the ability to define phase composition/traffic signal plan through intersection topology information. This feature offers some advantages over the
system application to signalized intersections and in dealing with two different kinds of situations: the permanent and the temporary events (planned or not) on roads.

- In permanent events, the new topology is implemented through pavement markings (lines painted on the roadway) as decided by the road management operator. The proposed traffic control system is open to different intersection geometries with simple application, reducing the traffic engineer intervention on traffic signal plan design, during system implementation.

- When a temporary event is detected, introducing changes in the topology of intersection, system control is able to design new traffic signal plans by itself. A temporary event with effect on road lane capacity can be due to a number of factors, namely road work, car accident, car breakdowns, car parking abuse, and emergencies. In these cases, no pavement markings are changed.

- The temporary event can occur at the intersection itself (b1 of Figure 34) or a nearby intersection (b2 of Figure 34) affecting the operation at the intersection in question. As an example, in b1 of Figure 34, a roadwork on the right arm at the intersection obliges an adjustment of the topology in traffic signal control, the movements to and from this arm are closed - b1) of Figure 34 so new traffic plan design has to be created for the new intersection topology - c) of Figure 34. In b2 of Figure 34, at a nearby intersection a car accident (in grey) is blocking the whole intersection – b2) of Figure 34. An adjustment of the topology of the intersection in question – c) of Figure 34 - is made, in order to avoid vehicles from choosing movement to the right arm since it will be stuck in the car accident. In the second case (b2 of Figure 34), this capacity of traffic signal plan design is used for routing vehicles in order to mitigate and minimize the impact of the event occurred at the nearby intersection on the intersection in question.

![Figure 34 – Impact of possible temporary events](image)

### 3.2.2. Traffic Signal Timing Plan

For the traffic signal timing plan, it is proposed a group-based method, based on the work by Akçelik (1989) as presented in section 2.4.1. In this way the lost time, the green time ratio and the traffic flow ratio are defined as the sum of the critical group instead of traditional phase. We selected a group-based
control once it is more flexible than phase-based control and, consequently, able to adapt to traffic conditions.

For each possible traffic signal plan design the signal timing calculation is performed. Akçelik approach is based on critical movement search where it begins by identifying all possible paths, followed by calculating the total time for each path and finally finding the critical path, which represents the one with the largest time value.

The signal groups responsible for determining the signal timings of the intersection are called critical signal groups. In case all signal groups are non-overlapping, there will be one signal group in each phase. An overlap signal group is a signal group which receives the right of way during more than one single phase.

A critical movement identification method is presented as a procedure which automatically satisfies the green signal time needs (and minimum green time constraints) in every signal group and respecting the conflicts between them and it allows the use of different degrees of saturation. The critical movement search is therefore a matter of identifying all paths calculating the total time for each path and finding the path which gives the largest value. The process involves the elimination of non-overlap signal group with smallest time needs. The method is applicable to both isolated and coordinated intersections. Another feature is that a signal group may receive green signal during non-consecutive stages within one cycle (needs two lost times).

Once critical movements are identified, critical lost time, critical flow rate and critical green time ratio are defined as the sum of the critical path. The sum of all critical movements time is the cycle length.

The cycle length value should be in the range between practical cycle length ($C_p$) and optimal cycle length ($C_o$), without exceeding the maximum cycle length ($C_{max}$) (Table 11). In the case the cycle falls out of these limits, cycle length assumes nearest acceptable value. Optimal cycle length determination uses as criteria the traditional method of delay minimization (Webster, 1958) (Eq. 4). The practical cycle optimum (Eq. 5) is the minimum cycle time required to achieve various maximum acceptable degree of saturation (less than 1.0 value). These cycle lengths calculations use critical movements’ parameters as input values.

All identified paths are calculated again using the new cycle length value. If critical path is the same as before and respects the cycle length range, green time durations are determined. Otherwise critical path process is repeated until convergence is achieved.

The calculations of green times for a selected cycle length begins with the signal group green time defined for the critical path, followed by the non-critical signal group and lastly to determine the phase green time durations. The last step is to check the degrees of saturation, using the allocated green time. This condition will be satisfied unless the practical cycle length is greater than the maximum value admitted.

For the same traffic signal plan, the amount of time lost (per hour) increases when the duration of cycle length is reduced and, as a consequence intersection capacity also decreases. However, longer cycle length leads to longer waiting times and longer queue lengths.

For signal timing calculation, input data includes the minimum green time, practical degree of saturation, saturation flow, maximum cycle length and inter-green; values can be defined for each signal group or intersection scope. Since this is a middle step of our method, so as not to require more computational effort and custom parameterization, we opted for the intersection scope for the input data definition. Further details about parameters of the proposed traffic control are presented in Table 11.
Table 11 – Input data for signal timing calculation

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturation flow - s according to movement direction</td>
<td>Straight-ahead (1800 veh/h); Right-turn (1600 veh/h); Left-turn (1700 veh/h); For opposed turning movement, saturation flow is initialized with a predefined value and a new one is calculated according to the actual traffic conditions. Saturation flow is recalculated until convergence is achieved.</td>
</tr>
<tr>
<td>Saturation flow of pedestrian - s</td>
<td>2500 ped/h; Assuming the value B as level of service (LOS)(^2), 6 pedestrian/minute/feet, for 2m width of the pedestrian crosswalk</td>
</tr>
<tr>
<td>Maximum cycle length planned - (C_{\text{max}})</td>
<td>120s</td>
</tr>
<tr>
<td>Maximum acceptable degree of saturation - (x)</td>
<td>80%</td>
</tr>
<tr>
<td>Inter-green time - (t_i) depending on traffic type</td>
<td>5s where 3s of yellow time and 2s of all red time between the road traffic movements For pedestrian movements: Flashing green = pedestrian crosswalk length (m) / pedestrian speed (m/s) + 2s all red Pedestrian speed 1 m/s</td>
</tr>
<tr>
<td>Minimum green time – (t_{\text{MG}}) depending on traffic type</td>
<td>8s for all road traffic movements For pedestrian movements: according with pedestrian demand;</td>
</tr>
<tr>
<td>Flow - (q)</td>
<td>Traffic data by turning flow Disaggregate by vehicle type (vehicle occupancy, pedestrian) Data collection every 150s (it can be customized)</td>
</tr>
<tr>
<td>Average vehicle length</td>
<td>5.5m</td>
</tr>
<tr>
<td>To convert a queue vehicles to a queue length</td>
<td></td>
</tr>
<tr>
<td>Average vehicle occupancy - (\text{veh}_{\text{occ}}) (theoretical value)</td>
<td>1.2 person/ vehicle (Dirk et al., 2012) Used in planning stage (1(^{st})) of the proposed method</td>
</tr>
</tbody>
</table>

The minimum green time duration of pedestrian movements (TRB, 2010, Seco et al., 2008) use the following equations use the following equations (Eq. 10 and Eq. 11).

\[
t_{\text{Minimum Green Pedestrian}} = 3 + 2 \times (N_p - 1) \tag{10}
\]

\[
N_p = \text{INT} \left( \frac{0.75 \times (N_c - 1)}{w} \right) + 1 \tag{11}
\]

Where:

$N_p$ [ped] is spatial distribution of pedestrians; $W$ [m] is the width of the pedestrian crosswalk; $N_c$ [ped] is the number of pedestrians in the crossing platoon (value measured); $0.75$ [m] is the default clear effective width used by a single pedestrian to avoid interference when passing other pedestrians; $3$ [s] is the assumed value for group critical headway.

The use of this simple methodology for traffic signal timing (e.g. Webster or Akçelik methods) relies on several assumptions, including the existence of a default value for saturation flow according with movement type. Usually the assumed value “reflects typical” conditions ignoring the current situation. The assumed saturation flow has a large impact in green signal time distribution on each phase.

As described in section 3.2.1, all possible traffic signal plan designs are automatically generated for each intersection obeying to several rules. It is possible to define plans with phases without an exclusive traffic stream. These fictitious phases adopt a green time duration of $2$s, working as an early cut-off or an early release on. Inter-green duration can be zero, if two consecutive phases have not incompatible movements.

All traffic on the same lane is subject to a single set of signal settings, for operational and safety reasons. In this research, each signal group has only one movement unless movement is part of a traffic stream and all movements of traffic streams are part of the same signal group.

As stated before, in this research work two approaches for finding the initial control settings were developed, namely without (ITC_No_Plan) and another with (ITC_Plan) traffic signal plan design. In the ITC_No_Plan approach, there is no traffic signal plan design defined, only the possible phase composition (defined in section 3.2.1). Therefore, there is not traffic signal timing plan calculation and only the minimum green time (vehicles and pedestrians) and saturation flow by traffic stream dependent on phase composition are calculated. In the ITC_Plan approach, the signal timing plan is calculated for each traffic signal plan design defined before. So, in this step, the ITC_No_Plan approach is simpler and more direct than the ITC_Plan approach.

### 3.2.3. Control Settings Selection

In this step, the objective is to find the optimal traffic signal plan settings such as: the cycle length, the green time of each phase, the phase structure and sequence. This step is only valid for ITC_Plan approach once it has a traffic signal plan associated.

Choosing an appropriate objective function in optimizing traffic signals in urban environment is not a simple and straightforward task because it most likely would affect the set of constraints, modeling variables, outputs obtained, and computer human resources needed. There are usually three criteria for signal setting optimization: capacity maximization, delay minimization and cycle length minimization (Wong and Heydecker, 2011, Wong and Wong, 2003, Improta and Cantarella, 1984, Gartner et al., 1975).

The control settings selection was formulated with the aim at promoting good mobility conditions, and being sustainable in terms of traffic emission as well as equitable for all traffic users. In this way the selection criteria work as follows (Figure 35):
In case of no traffic signal plan meets positively the three criteria, the one with lowest id will be selected to be implemented.

- **1st Queue length penalty**

Traffic queues are formed whenever the number of arrivals at a given location exceeds the maximum rate at which vehicles can go through the location. When such a situation occurs, the excess vehicles are stored upstream and their departure is delayed to a later time period. The objective of this first criteria is to maintain the queue lengths at reasonable levels avoiding block the upstream intersections.

For each arm, a maximum queue length capacity is defined (input data); if the calculated maximum queue length (Eq. 12 and Eq. 13 based on Akçelik (1989)) is greater than or equal to the capacity, the traffic signal plan is eliminated. Only traffic signal plans with queue lengths calculated less than the theoretical capacity are able to go through the second criterion;

\[
N_{Max} = \frac{q(C - g)}{(1 - y) + N_0} < \text{lane capacity queue}
\]  \hspace{1cm} (12)

\[
N_o = \begin{cases} 
\frac{QT_f}{4} \left( X_i - 1 \right) + \sqrt{(X_i - 1)^2 + \frac{12 \left( X_i - \left( 0.67 + \frac{s g}{600} \right) \right)}{QT_f}} \\
0 & \text{otherwise}
\end{cases}
\]  \hspace{1cm} (13)

Where

- \( q \) [veh/s] is traffic flow;
- \( C \) [s] is cycle length;
- \( u \) [veh/s] is ratio of effective green;
- \( y \) [veh/s] is the flow factor;
- \( Q \) [veh/s] is capacity;
- \( T_f \) [h] is flow period;
- \( x \) [] is the degree of saturation;
- \( s \) [veh/s] is the saturation flow;
- \( N_0 \) [veh] is overflow queue;
- \( g \) [s] is the green time;
- \( i \) refers to each traffic stream and \( I \) all traffic streams.
• 2nd Person-based delay

Delay is the difference between the travel time of a vehicle unaffected by the controlled intersection and when a vehicle is affected by the controlled intersection. It includes lost time due to deceleration and acceleration as well as stopped time. There are several methods currently available for estimating the delay incurred by traffic at signalized intersections.

Akçelik (1989) formulation was selected to calculate the Intersection total delay by summing all traffic streams, including vehicles and pedestrians traffic. Thereby, to transform the total delay of vehicles in persons, the delay is multiplied by the theoretical vehicle average occupancy ($\text{veh}_{\text{occ}}$) (Eq. 14). For pedestrian delay, we use the same equation in order to have the same order of magnitude. The plans with lesser amount of total delay (vehicles plus pedestrians’ delay) is selected for next criterion phase, as well as are the plans that have a value close to minimum (10%).

$$D_{\text{total=vehicles+pedestrian}} = \sum_{i=1}^{I} \left( \frac{qC(1 - \frac{g_i}{C})^2}{2(1 - x_i \frac{g_i}{C})} + N_0 X_i \right) \text{veh}_{\text{occ}}$$

The first term of Eq. 14 represents “uniform delay”, and the second term represents random or “overflow queue”. The uniform delay assumes a uniform arrival and stable traffic flow where no vehicle needs to wait for more than one green phase to be discharged. Overflow delay occurs when the capacity of an individual phase is less than the demand assigned. Every green interval fails for a significant period of time, and the residual, or unserved, queue of vehicles continues to grow throughout the analysis period. This delay is time dependent, i.e., the longer the period of over-saturation remains, the larger delay becomes.

This formulation is valid in oversaturated and under-saturated conditions.

• 3rd Number of stops.

Total number of stops of vehicles at the intersection is again calculated using Akçelik (1989) formulation for each traffic stream (Eq. 15). Number of vehicles stops gives essential information about fuel consumption and drivers comfort.

$$H = \sum_{i=1}^{I} \left( 0.9 \left( \frac{1 - \frac{g_i}{C}}{1 - x_i \frac{g_i}{C}} + \frac{N_0}{q_i C} \right) q_i \right)$$

The traffic signal plan with the best result in the three criteria is selected to be applied.

### 3.3. Green Time Negotiation

After initial control settings selection also named first stage (defined in section 3.2), it is necessary to monitor and update the traffic signal plan in order to yield a competitive control – second stage.

Second stage corresponds to the optimization of operation, which includes two decisions (Figure 36): first, to define when the current phase should be terminated and second to define the next phase to
implement. All traffic streams at intersection compete for green time period. In order to update the traffic signal control plan, the decision was to look at these processes as a problem of efficient allocation of an available resource (green light) to consumers (traffic lights). For this purpose, a negotiation process can be developed to decide who gets the right of using the resources based on an auction-like process. Traffic streams would then participate in such an auction to get the right of consumes a certain amount of the available resource and the intersection-control system mediates between traffic streams with opposing goals.

The present methodology proposes a negotiation process involving all traffic streams to manage the green time between them. With the goal of minimizing person delay, it decides on whether to give an extension or begin a new green period, based on recurrent demand.

In this section we are going to introduce the background of negotiation in traffic signal control (section 3.3.1). Additionally, we present in detail the developed green time negotiation approach (section 3.3.2), which is one of the main contributions of this research work.

### 3.3.1. Background

The most relevant work efforts in this field of multi-agent negotiation are the ones developed by Dresner and Stone (2005) (2009), (Vasirani and Ossowski (2009)) (2011) and Schepperle and Bohn (2008). All these pieces of work consider each vehicle (driver) as an agent taking part in the auction.

The former, by Dresner and Stone, presents a mechanism called “reservation-based”, where each driver (an autonomous agent vehicle) when approaching the intersection requests the intersection manager for a reservation of “green time interval” to cross the intersection. The intersection manager decides whether to accept or reject requested reservations according to a “first-come-first-served” strategy and does not feature valuation-awareness.

The second work, by Vasirani and Ossowski, extends the first mechanism to network intersections. The approach is called market-based, in which driver agents (buyers) trade with the infrastructure agent (sellers) in a virtual marketplace, purchasing reservations to cross intersections. The market rules were designed to support “global profit” (revenues from the infrastructure use) with the “social welfare” (e.g. average travel time). The work by Dresner and Stone does not include the notion of cost associated with reservation of space-time slots at intersections; a driver has no incentive to prefer a particular intersection over another. The inclusion of the monetary factor, proposed by Vasirani and Ossowski, gives
drivers an incentive to explore alternatives to the shortest paths, and provides intersection managers with an effective way to control the system.

Schepperle and Bohm (2008) propose an approach that takes into account valuation by the drivers. There, driver-assistance agents can exchange the time slots that have been allocated to them. Their focus is on single intersections. The initial procedure proposed consists of the following process: vehicles contact the intersection; vehicles acquire an initial time slot to cross the intersection; if not satisfied a vehicle can try to acquire a better time slot, this time from another vehicle; vehicles cross intersection. In the second step, an auction takes place among vehicles that do not yet possess a time slot.

In section 2.4.2, the adaptive signal control with the self-optimization strategy is briefly introduced where the control function predicts the difference in total delay between the benefits of extending green time by another interval and the loss to the vehicles in queues, in the other approaches, due to this green extension. This topic was inspiring for developing the idea of taking into account the road users waiting at red signal, on the arms of the approach beyond the roads users on green signal.

The concept of “time before reduction” of volume-density (actuated operation) was also inspiring for proposed control in way of actual green time duration is influenced by a conflicting signal group, which requires the green time. So green time duration, besides the traditional minimum and maximum green time restrictions is also influenced by opposite traffic presence at intersection.

Based on Miller algorithm, Bang (1976) developed a practical implementation called Traffic Optimization Logic (TOL), in Sweden, where the gain in travel time to the additional road-users (cars, buses, pedestrian) that can pass the intersection if the green phase is extended, another interval is calculated, as also the benefit due to reduced number of stops. On the other hand, the negative impact is calculated represent the loss due to extra delay and number of stops to the traffic in red signal phases. Actual green signal is extended if control function is positive subject to restrictions of maximum green time.

The self-optimization strategy explores another curious concept, the control function of the method predicts the difference in total delay between the benefits of extending green time by another interval and the loss to the vehicles in queues in the other approaches due to extension. So actual green time extension depends of control function values also subject to restrictions of maximum green time. Each traffic signal control makes a decision based only on local information its own state, they are “unaware” of the state of other intersections.

Continuing the idea of a new programming logic for traffic control (objective 1), the new method should take into account the road users waiting at red signal in the arms beyond the road users on green signal. The decision process compares the benefit of extending the current green signal phase by one more interval, or to terminate it. In case of terminating the current green time, the next phase to apply is decided based on the most benefit predicted. This approach is described in detail in the following section (3.3.2).

### 3.3.2. Negotiation

The negotiation process developed is presented in this section, in order to decide who gets the right of using the available resource (green light) based on an auction-like process. Traffic streams would then participate in this auction to get the right of consuming a certain amount of the available resource and the intersection-control system mediates between traffic streams with opposing goals.
A new auction-based intersection-control mechanism for traffic signal control adapted from FIPA’s Contract Net Protocol (FIPA, 2002) was introduced on (Vilarinho et al. 2017)).

The present methodology proposes a negotiation process involving all traffic streams to manage the green time between them. The negotiation, based on current demand and information of all traffic streams minimizing person delay at signalized intersections, has the following purposes:

- Decides on whether to extend green time by another interval;
- Decides on whether to terminate the active phase;
- Decides which phase will be the next one to begin a green time period.

The overall information flow across the several components of green time period negotiation is presented in Figure 37. The left column shows the auction protocol, i.e., the general process of a Call-For-Proposal (CFP) during a negotiation process. It includes the sender agent, the receiver agent and the message. The middle column shows the bid mechanism, depending on active traffic light color of traffic stream. Lastly, the right column presents the control function and its goal, used to make the decision.

![Figure 37 – Green time period negotiation scheme](image)

The auction-based intersection-control mechanism (left side of Figure 37) starts by a traffic stream agent (initiator/auctioneer: traffic stream with active green and lower id) sending out a CFP for all traffic stream agents inclusive itself \( (m) \), for the task of extending or terminating the actual phase. Each traffic stream agent (participant) receiving the CFP is viewed as a potential contractor and therefore able to generate a response. There are traffic streams with red signal \( (n) \) and green signal \( (m-n) \). Participants may refuse to propose a bid, in case of absence of delay at the bid moment as well as there is not predicted delay (no demand is expected) for the bid time interval. Traffic streams agents are cooperative because the agents, individually, might not have the full expertise to achieve the goal or to solve the problem (completely). On the other hand, they are also competitive, because agents have their own interests and preferences.
This mechanism employs a first-price, single-item auction. The initiator agent receives $j$ proposals of the traffic streams. At this time, the initiator agent evaluates all proposals, firstly it groups them in phases according to previous selected traffic plan (see section 3.2), and a traffic stream bid can be included in more than one “bid phase”. Finally, it uses an evaluation function and chooses the winner proposals through an accept-proposal message. The winners are the traffic streams agents which perform the “bid phase” with the highest delay value. The problem is solved as a Winner Selection Problem (WSP).

In case of active green phase group wins, the traffic streams with green signal are extended by another green time interval and the traffic stream agents of the selected proposal receive an accept proposal and the remaining agents receive a reject proposal act. Note that a new auction will occur as the new extension period terminates with new update input data (Figure 38).

In case of a red phase group wins, they receive an accept proposal message from the initiator, whereas the other traffic stream agents that are not in the selected phase receive a reject proposal act. The active green phase is terminated and after the inter-green period (if needed), the traffic streams of the win phase receive the green signal. In this case, a new auction will occur after the minimum green time period is accomplished (Figure 38).

Each traffic stream agent makes a bid based on total person-delay, experienced and predicted based on current demand. The delay was selected because it is perhaps the most important parameter used by transportation professionals to evaluate the performance of signalized intersection (Dion et al., 2004). However, delay is also a parameter that is not easily determined. There are several ways to estimate it (Kang, 2000, Dion et al., 2004), it was selected a deterministic queue model where the arrival and departure traffic flow rates can be taken as known constants so that the total delay can be calculated as the area of a polygon between the arrival (traffic flow) and departure (saturation flow) curves. In analytic models for predicting delay, there are three distinct components of delay, namely, uniform delay, random delay, and overflow delay. Before explaining these, first a delay representation diagram is useful for illustrating these components (Figure 39).
The plot of Figure 39 has two curves, one for arriving vehicles (q) and a second for departing vehicles (s). The time x-axis is divided into periods of effective green and effective red light. The model was generated first assuming that vehicles arrive/departure at a uniform and constant rate (constant slope). Saturation flow is considered to be independent of both queue length and arrival flow rate. A second assumption is that vehicles decelerate and accelerate instantaneously, i.e., they convert all deceleration and acceleration delays into equivalent stopped delay. A third assumption is that vehicles queue vertically at the intersection stop line. Although, this assumption does not represent a normal queuing, it does not bias the delay estimation process over an entire queue formation and dissipation process and therefore it is a valid simplification when only considering delay estimations (Dion et al., 2004). When the red phase begins, vehicles start to queue, as none are being discharged. Thus, the departing curve is parallel to the x-axis during red interval. When next effective green begins, vehicles queued during red interval depart from the intersection, at saturation flow rate. This delay diagram (Figure 39) gives more useful information as:

- Total waiting time in the queue that any vehicle spends is given by the difference of between arrival and departure times (orange line);
- Total number of vehicles queued at any time (t) is given by the difference between the number of vehicles have arrived and the number of vehicles that have departed (pink line);
- Total delay of vehicles is the area between the arrival and departure curves (area filled in blue).

This model for delay estimation was developed to work in both under-saturation and over-saturation conditions (Eq. 16, Figure 37). The equation of under-saturation includes uniform delay. In over-saturation conditions, the equation includes uniform and overflow delay, assuming that the number of vehicles reaching the intersection exceeds the number of vehicles that can be served by the traffic signal.
If \( n + q \times t \geq s \times t \) then oversaturation

Otherwise undersaturation

Where:
\( n \) [veh] is number of vehicles in queue at decision moment; \( q \) [veh/s] is the traffic flow; \( s \) [veh/s] is the saturation flow; \( t \) [s] is time of decision.

As the aim of this negotiation is to distribute green light time between traffic streams, in a “social welfare” way, the delay equations are person-based, i.e., each traffic variable of equations such as traffic flow \( (q) \), saturation flow \( (s) \) and queue length \( (n_i) \) were converted to the unit person \( (\delta) \) instead of vehicles, using the sensing vehicle occupation as a converter. The initial queue length at the beginning of the evaluation period is obtained by measuring the real queue length and vehicle occupation. Therefore, this proposed model is time dependent.

The bidding mechanism is divided into two types of bids: the green bids and the red bids (Figure 37).

- Green bids are made by traffic streams that are receiving the green light (Eq. 17). There are two green bid cases:
  - First case: continue the active green phase, i.e., green light is extended by another green time interval; and their bid value is the actual delay added of the difference between prediction of the delay if they lose the green in next phase (“lost future”) and prediction of the delay if green light is extended (“win present”). In the first term of the Eq. 18 delay is calculated to extension time \( (t_c) \) and the second term is to period during inter-green and minimum green time \( (t_{I+MG}) \);  
  - Second case: continue the active green in a new phase, i.e., actual phase is terminated but traffic stream continues green in the next phase and inter-green period; The bid value is the actual delay plus the difference between prediction of the delay if they lose the green in next phase (“lost future” Eq. 19) and prediction of the delay if they win the green in next phase (“win present”), both delays are calculated for during minimum green time and inter-green time \( (t_{I+MG}) \);  
- Red bid is made by traffic streams that are receiving the red light. The bid value is the actual delay plus the prediction of the delay if they win the green in next phase (“win”) (Eq. 20).

The delay prediction was formulated (Figure 40) based on the area of a polygon between the arrival (traffic flow) and departure (saturation flow) curves (see the plot of Figure 39). For the “win” bid component is necessary to determine the saturation condition, if the traffic stream is undersaturated or oversaturated, in order to select the equation to adopt. In the green bid case, the \( t \) variable in seconds can be extension time \( (t_c) \) or the sum of minimum green time \( (t_{MG}) \) with inter-green time \( (t) \) depending of the case (see Figure 37). The minimum green time and the inter-green time is customized according to the traffic stream characteristics (vehicle or pedestrian).
Figure 40 – Traffic delay prediction formulation

Traffic Stream Green Bid:

\[
\text{Bid} = D_{\text{actual}} + [D_{\text{lost}} - D_{\text{win}}] \text{prediction}
\]

\[
D_{\text{win}} = \left\{ \begin{array}{l}
\frac{(AC + BD)}{2} \times h = \delta n_i n_i \times t + (\delta_q q - \delta_i s) \times \frac{t^2}{2}, \quad n_i + q \times t \geq s \times t \text{ oversaturation} \\
\frac{AC}{2} \times h = \delta n_i n_i \times \frac{t'}{2} = \frac{\delta n_i n_i^2}{2 \times (\delta_s s - \delta_q q)}, \quad n_i + q \times t' = s \times t' \rightarrow t' = \frac{n_i}{(s - q)} \text{ under saturation}
\end{array} \right.
\]

\[
D_{\text{lost}} = \frac{(AC + BD)}{2} \times h = \delta n_i n_i \times t + \delta_q q \times \frac{t^2}{2}
\]

98
Traffic Stream Red Bid:

\[
Bid = D_{\text{actual}} + \left[ D_{\text{win,}\text{I}} + D_{\text{win,}\text{MG}} \right]_{\text{prediction}}
\]

\[
D_{\text{lost}} = \frac{(AC + BD)}{2} \times h = \delta_n^i n_i \times t + \delta_q^i q \times t^2 \frac{2}{2}
\]

\[
D_{\text{win,}\text{I}} = \frac{(AC + EF)}{2} \times h = \delta_n^i n_i \times t_i + \delta_q^i q \times t_i^2 \frac{2}{2}
\]

\[
D_{\text{win,}\text{MG}} = \begin{cases} 
\frac{EF + BD}{2} \times h = \left( \delta_n^i n_i + \frac{\delta_q^i q \times t_i}{2} \right) t_{\text{MG}} + \left( \delta_q^i q - \delta_s^i s \right) \frac{t_{\text{MG}}^2}{2}, & n_i + q \times t_i + q \times t_{\text{MG}} \geq s \times t_{\text{MG}} \text{ over} \\
\frac{EF}{2} \times h = \frac{(\delta_n^i n_i + \delta_q^i q \times t_{\text{MG}})^2}{2(\delta_s^i s - \delta_q^i q)}, & n_i +qt_i + qt' = st' \rightarrow t' = \frac{(n_i + q t_i)}{(s - q)} \text{ undersaturation}
\end{cases}
\]

Where:

- \( D_{\text{prediction}} \) [s x person] is total delay predicted for all persons in a traffic stream and for time of decision;
- \( D_{\text{actual}} \) [s x person] is total delay experienced for all persons in a traffic stream;
- \( \delta \) [person] is vehicle occupancy;
- \( n_i \) [veh] is number of vehicles in queue at decision moment (measured);
- \( q \) [veh/s] is traffic flow (measured);
- \( s \) [veh/s] is saturation flow (calculated during stage 1);
- \( t \) [s] is time of decision, depends of the case see details in Figure 40;
- \( t_i \) [s] is inter-green time;
- \( t_{\text{MG}} \) [s] is minimum green time period.

Each traffic stream makes a bid based on total person-delay (Eq. 17, Eq. 20), experienced and predicted, and actual traffic light color. The bids of each traffic stream agent are aggregated on “bid phase”, following these rules:

- In case of method ITC_Plan, the “bid phase” aggregates bids of traffic stream according to selected traffic signal plan. There are “bid phases” in equal number of traffic signal plan phases;
- In case of method ITC_No_Plan, the “bid phase” aggregates bids according to possible phase composition. There are “bid phases” in equal number of possible phases.

The bid of traffic streams with green color, i.e., “green bids” have two possible values: extend green time by another interval (case 1 and 2) and begin a new phase (case 3 and 4) as stated before, depending on the phase that refers. If the “bid phase” is the active phase, the traffic stream bid is the actual delay plus the prediction of difference in total delay between the loss of green time and the benefit of extending green time by another interval for vehicles in this traffic stream. Otherwise, i.e., the “bid phase” is not the active one but the traffic stream continues green, the bid is the actual delay plus the prediction of difference in total delay between the loss of green time and the benefit of winning the next phase for vehicles in this traffic stream.
Red bid is the actual delay plus the prediction of difference in total delay between the loss of green time and the benefit of extending green time for vehicles in this traffic stream (Eq. 20).

The “bid phase” selection follows the maximization revenue formulation (Eq. 24). The winners are the traffic streams (Traffic Stream agents) which perform the “bid phase” with the higher delay value.

\[
\text{Max } R = \{D^p, ..., D^{p+1}\} = \left\{\left(\sum_{i=1}^{m} D^{TS}\right)^p, ..., \left(\sum_{i=1}^{m} D^{TS}\right)^{p+1}\right\}
\]

where:

- \(D^{TS}\) is traffic delay of traffic stream at the decision moment; \(p\) [id] is index of phase; \(TS\) [id] is index of traffic stream; \(i\) [id] is index of traffic stream of a phase; \(m\) [id] is index of number of traffic streams of a phase.

In case of winning the active green phase, the active traffic streams with green light are extended by another interval. A new auction will occur as the new extension period terminates with new update input data (see Figure 38).

In case of a red phase wins, the active green phase is terminated and after the inter-green period (if needed), the traffic streams of the win phase receive the green phase (see Figure 38). In this case, a new auction will occur after the inter-green period (if needed) and the minimum green time period. In case of continuing the active traffic stream, it continues green along inter-green period (if needed). In this way negotiations are very dynamic and initiate in short intervals, just a few seconds.

The proposed approach allows updating traffic signal control and brings up the benefit of phase designs and phases being changed as needed instead of being fixed to an a priori traffic signal control plan or a fixed library of plans. The system structure is flexible and has the capacity to adapt the traffic signal control, reacting to unexpected traffic events such as changes in traffic flow or topology, without requiring human interaction. All road users are taken into account, even those waiting at red signal. The green time assignment is decided by Traffic Stream agents at same control level where no agent has more powerful control than others. Nonetheless, it is used stationary agents which it offers many advantages over using vehicles as the focal point of the auction (Tumer and Agogino, 2007). The proposed traffic signal control system requires a new traffic detecting system in order to collect real-time information about vehicle occupancy, queue length and traffic user arrivals at intersection.

As a result of this proposed negotiation mechanism some classical concepts were abandoned as:

- No maximum green time period is defined: if the evaluation of green time by all agents is favorable to continue, the green time is kept with no restrictions;
- No cycle length: during operation, the cycle length can assume any value with no restrictions, i.e., the cycle length concept is lost;
- No phase sequence: phase can assume any order. Usually traffic signal control systems are constrained to follow a pre-determined phase order. The proposed method gives the possibility of having no pre-defined phase order. So the control system should be able to select any possible phase based on the most beneficial phase at any given time period considering all traffic users presented and expected at intersection;
• No control levels: the green time is decided by agents at same level. There is any agent with more power of control than others;
• A traffic signal control system concerned about the person, independently of the selected transportation mode (car, bus, pedestrian). In traffic signal control systems, the typically approach of control is to look at the traffic condition as vehicle flow or vehicle delay;
• Pedestrian green light is given according to its delay, instead of using only the minimum values.

Although, the goal of the present work is to develop a flexible traffic signal control, some traffic operation variables continue to be defined in proposed traffic control system by safety and operation reasons (see section 3.2).

The maximum value for green time and cycle length is used to assure that all traffic streams are served in an acceptable time period. Road users become impatient and may compromise safety if the red time is too long and the vehicles in queue can block downstream intersections. However, we choose not to include these constraints in the proposed traffic signal control in order to have more flexibility in control. We believe that traffic signal control will find an equilibrium, avoiding red light for traffic streams too long, without having the constraint defined.

3.4. Method Framework

In this chapter, a new approach for real-time traffic signal control is proposed, using Multi-agent architecture and an auction mechanism, at isolated intersections. As mentioned before, at isolated traffic control each intersection control is independent, it is “unaware” of the state of other intersections. Thus allows a simpler control algorithm than for coordinated intersections and also more flexibility to green time assignment. The vision is presented in the following paragraph:

The traffic signal control system is designed to be as minimally restrictive as possible and highly flexible in determining which traffic streams should receive the green time at each time interval. Several traffic streams compete for the same green time. Decisions about the traffic light status of each traffic stream take into account the current traffic data such as the traffic flow, the number of road users, queue lengths and delay time in all traffic streams, independent of their traffic light color. As a result, this strategy can react to non-schedulable events or unpredictable events without human intervention.

In short, following the classification presented in section 2.3, the proposed traffic signal control can be classified as defined in Table 12

Table 12 – Characteristics of the proposed traffic signal control strategy

<table>
<thead>
<tr>
<th>Context/Scope</th>
<th>Logic</th>
<th>Optimization</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated</td>
<td>Traffic responsive real time strategy</td>
<td>Artificial intelligence</td>
<td>Online</td>
</tr>
</tbody>
</table>

It is proposed to represent the traffic signal control problem using a MAS metaphor, replacing traffic signal control design, the control monitoring and updating, by intelligent agents as shown in Figure 41. From the MAS conceptual model (section 3.1), we developed and implemented our proposed traffic signal control, with the exception of four items. A brief summary of these items not included in the experiments, follows:
• Keep the topology information updated in case of topology changes—permanently if new geometry or lane marks were defined, or temporarily during roadwork or events such as accidents or car parking abuse in which lane capacity is affected. Although, the system assumes traffic signal control settings according to topology information (input file), this is only made on the beginning of the experiment. Changing the topology during experiment was not tested.

• Assume traffic data in case of no sensor is installed in an intersection arm. Traffic state Provider agent is tested having all information that needs.

• Sensor fault. As stated above, the Traffic State Provider agent is tested having all information that needs and it is not developed mechanism to detect and react when a sensor seems to act strangely.

• Traffic flow prediction is included in a very simple way, where it is considered that the traffic flow of 150s is the same to the last period of 150s. This feature could be explored more deeply, including the learning capacity by observing the “actual” traffic data and the prediction as well as enhance the traffic flow prediction algorithm.

Looking at Figure 41 it is possible to see the message main flow. Agents can participate in several processes and assume different roles. There are three main moments in traffic signal control, namely: i) Topology verified/updated (yellow filled), ii) 1st stage: New plan settings need (blue filled) and iii) 2nd stage negotiation (green filled).

![Figure 41 – Message flow of the proposed Traffic Signal Control](image)

The topology verification is initiated by Traffic State Provider agent. The Traffic Stream Provider agent answers if there is a new topology at intersections. In case of a new topology, there is designed the new phases composition and the traffic signal plan design.
The 1\textsuperscript{st} stage is initiated by Auditor agent, when there is a new topology or the budget is empty, the Traffic Signal Planner agent calculates the new traffic signal plan settings (returning to the beginning of first stage explained in detail section 3.2). The budget is defined after new traffic signal settings are calculated. The budget of intersection assumes equal value to the cycle length planned (ITC\textunderscore Plan), or 300 units in case of no traffic signal defined (ITC\textunderscore No\textunderscore Plan).

The 2\textsuperscript{nd} stage is initiated by Traffic Stream agent; Green time negotiation process (details in section 3.3) occurs between all Traffic Stream agents (in equal number of intersection traffic streams) according to real traffic conditions. As a result, the phase sequence and also the phase duration can be different from the one planned in the initial traffic signal plan settings. Those changes from the traffic plan are deducted in the budget value (Eq. 25), if there is a traffic signal defined (ITC\textunderscore Plan). Otherwise (ITC\textunderscore No\textunderscore Plan), the budget value is subtracted a unit by each second of simulation, as resulted the new traffic settings parameters are calculated in each 300s.

\begin{equation}
\text{Budget}_t = \begin{cases} 
\text{Budget}_{t-1} - |t_{\text{green,planned}} - t_{\text{green,actual}}|,  & \text{if the active phase terminate} \\
\text{Budget}_{t-1} - \sum_{i=m}^{n} t_{\text{green,planned},i},  & \text{if begins a new phase}
\end{cases}
\end{equation}

Where:
\begin{itemize}
\item t [s] is actual period; t_{\text{green}} [s] is green time value; m [id] is the previous phase; n [id] is the new phase.
\end{itemize}

Although, the traffic signal plan is updated according to traffic conditions during the green time negotiation process. The traffic signal control settings defined beforehand influence negotiation, such as the saturation flow values, the minimum green times, the traffic signal plan design (phase composition and sequence). So, the budget concept is introduced in order to force to calculate again the traffic control settings. In case of having a defined traffic signal plan (ITC\textunderscore Plan), the budget is spent more quickly as the actual traffic signal plan departs from the planned one.

In the search of a “minimal restrictive and highly flexible” traffic signal control system, the traffic signal plan design, i.e. the possibility of changing phase sequence and phase composition is developed and tested in two different ways (as summarized in Table 13).

- **ITC\textunderscore Plan**: Traffic signal control operation is actuated. By the time a decision is to terminate the actual green time, the green time can be assigned to any phase of the active traffic signal plan (defined during the first stage). The selected phase is the one that gives the most beneficial contribution to the intersection performance. So, a new traffic signal plan design can be assumed, i.e. with different phase sequence (Vilarinho et al., 2017).

- **ITC\textunderscore No\textunderscore Plan**: Traffic signal control operation is also actuated. By the time a decision is to terminate the actual green time, the green time can be assigned to any phase composition. Again the selected phase is the one that gives the most beneficial contribution to the intersection performance. So, there is no traffic signal plan constraint: any possible phase composition can be selected at each decision moment.
Table 13 - Resume of the proposed traffic control

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>For each traffic signal plan determines:</td>
<td>For each phase determines:</td>
</tr>
<tr>
<td></td>
<td>• green time periods for vehicles and pedestrians’ movements;</td>
<td>• minimum green time for vehicles and pedestrians’ movements;</td>
</tr>
<tr>
<td></td>
<td>• cycle length;</td>
<td>• saturation flow by traffic stream, dependent on phase composition</td>
</tr>
<tr>
<td></td>
<td>• saturation flow by traffic stream.</td>
<td>Result: Phase selection uses 2\textsuperscript{nd} stage method</td>
</tr>
<tr>
<td>1\textsuperscript{st}</td>
<td>Result: Find a traffic signal plan in terms of phase composition and sequence, concerning:</td>
<td>Update: when intersection budget ≤ 0</td>
</tr>
<tr>
<td></td>
<td>• Good mobility conditions</td>
<td>• All traffic signal parameters are determined again using traffic flow collected from last 150s;</td>
</tr>
<tr>
<td></td>
<td>• Sustainability in terms of traffic emissions</td>
<td>• Intersection budget is updated to 300 units;</td>
</tr>
<tr>
<td></td>
<td>• Equitability for all traffic users.</td>
<td>• Budget value is subtracted in 1 unit by each second of simulation;</td>
</tr>
<tr>
<td></td>
<td>Update: when intersection budget ≤ 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• All traffic signal parameters are determined again using traffic flow collected from last 150s;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A new traffic signal plan is selected and the intersection budget is updated to the cycle length value;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Budget: changes from the traffic plan are deducted in budget value;</td>
<td></td>
</tr>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Decision:</td>
<td>Decision:</td>
</tr>
<tr>
<td></td>
<td>• when current phase is terminated;</td>
<td>• when current phase is terminated;</td>
</tr>
<tr>
<td></td>
<td>• define the next phase to implement from the active traffic plan;</td>
<td>• define the next phase from all possible phases to implement;</td>
</tr>
<tr>
<td></td>
<td>Negotiation process:</td>
<td>Negotiation process:</td>
</tr>
<tr>
<td></td>
<td>• Bid by traffic stream;</td>
<td>• Bid by traffic stream and by phase (due to saturation flow);</td>
</tr>
<tr>
<td></td>
<td>• Bid are organized by phase;</td>
<td>• Bid are organized by phase;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Result: Maximum bid (phase) wins the green time</td>
</tr>
</tbody>
</table>

Although, the goal of the present work is to develop a flexible traffic signal control, some traffic operation variables continue to be defined by safety and operation reasons like: possible phase composition, minimum green time and inter-green period. The maximum value for green time and cycle length are not more used in the proposed traffic signal control. The minimum green time of pedestrians is defined according with their demand.

As mentioned before, the proposed traffic control receives “information from the simulation model”, in its implementation at real-world environment that information should be collected by sensors. The proposed traffic control is quite dependent on traffic data in order to find the optimal control according to the actual traffic conditions. The proposed control system requires a detecting system in order to collect real-time information about the vehicle occupancy, the queue length and the traffic user arrivals at intersection.
The industry is moving towards a period of abundance of traffic data, collected in real-time, by road sensors (Smartphones applications, Bluetooth, Wi-Fi, GSM signal of mobile phones) or/and vehicle (V)/infrastructures (I) communication (V2V and V2I), it seems that traffic signal control could take more advantage of higher granularity of data.

The road sensors, widely spread over the network, have the limitation of giving only vehicle information at a fixed location. However, new initiatives known as vehicle-infrastructure communication allow the wireless transmission of the positions, headings, and speeds of vehicles for use by the traffic controller (Goodall et al., 2013). As it is a new technology, it will take some time until reach a penetration rate where vehicles can benefit from such communication platform.

Dealing with the technology to adopt data collection is beyond the scope of this work. Thus, we only defined the traffic data that the proposed traffic controller needs to “know”, as follows

- Traffic flow /vehicles and pedestrians, in each traffic stream, by the next turning movement;
- Vehicle occupancy, i.e., number of people in each vehicle;
- Delay time of each vehicle due to the traffic light;
- Number of vehicles in queue, i.e. vehicles with speed < 0.1 km/h.

In MAS, there is interaction between agents. In order for agents to interact, there must be some standardized mechanism for communication - communication protocol.

The proposed communication protocol consists of a fixed set of message types, each with various fields for storing information, as well as rules that must be obeyed concerning the sending and receiving of these messages, as well as the actions that may or may not be taken by an agent that has received or sent them.

This subject is introduced in section 3.1 and shown in detail in Figure 41.

The message has always the same structure, which is:

- Sender id
- Receiver id
- Message type

This communication protocol supports agents that act as organizers and/or respondents, assuming more than one role (initiator and participant) with different problem solving methods and bid strategies. There are ten types of messages that can be sent by the five agents type of the MAS. Some messages are depending on each other and sometimes of its content.

- **Request Actual Data** - An Auditor agent sends the REQUEST message to a Traffic State agent, every second (or simulation step). Each request asks the actual traffic data;
- **Request Topology Information** - A Traffic State agent sends the REQUEST message to a Traffic Stream Provider agent, every second (or simulation step). Each request asks if there is a new topology at the intersection;
- **Report Request Status** - This message is a response to a REQUEST message. It does not mean that the proposal transmitted by the sender agent is accept. Although, it means that the REQUEST arrived to the receiver agent. The message is sent in two cases;
- Traffic Stream Provider agent responds to Traffic State agent (message *Request Topology information*). The message includes a Boolean variable, “true” in case of a new topology at intersection, and “false” in opposite case;
- Traffic State agent responds to Auditor Agent (message *Request Actual Data*), after update “Traffic Database” resource;

- **Request New Plan Status** - An Auditor agent sends the REQUEST message to a Traffic Signal Planner agent in two cases. The message includes a Boolean variable which values depend on intersection budget value, “true” in case of positive request of new traffic settings (budget ≤ 0), and “false” in opposite case (budget > 0);
- **Request Prediction Data** - A Traffic Signal Planner agent sends the REQUEST message to a Traffic State Provider agent. This message is only sent, if a positive request for a new plan has been asked;
- **Report Prediction Status** - A Traffic State Provider agent sends a response to a Traffic Signal Planner agent’s REQUEST message (*Request Prediction Data*). The traffic variables are updated with information of last 150s in order to help the planning of traffic control settings;
- **Apply Choose Plan** - In the event of a new traffic setting is available, i.e., in message *Request New Plan Status*, the Boolean variable is true. A Traffic Signal Planner agent sends the REQUEST message to a Traffic Stream in order to consider the new traffic signal control settings;
- **Send Actuation Decision** - In the event of maintaining traffic settings, i.e., in message *Request New Plan Status*, the Boolean variable is false. An Auditor agent send the REQUEST message asking to apply actuation to a Traffic Stream agent. Traffic stream will verify if it time to negotiate (Figure 38), if positive negotiation will start, else traffic light color maintains unchanged;
- **Ask Bid Result** - In the event of negotiation stage occur decided by a Traffic Stream agent. A Traffic Stream agent (traffic stream with active green and lower id) sends the REQUEST message to all Traffic Stream agents of the intersection. Each traffic stream agent makes a bid based on total person-delay experienced and predicted;
- **Send Bid Result** - All Traffic Stream agents sends a response to a Traffic Stream agent’s (traffic stream with active green and lower id) REQUEST message (*Ask Bid Result*). Each traffic stream agent sends its bid value and the traffic light color decision is based on those values.

The methodology proposed does not have a central unit or the ability to communicate with other intersections. It is based on MASs, in which each traffic stream of the intersection is considered as an agent. So, agents communicate only between them at the same intersection, i.e., isolated control approach.

### 3.5. Comparing Systems

The purpose of this section is to summarize the differences and similarities between proposed traffic control system, described along this chapter (chapter 2.4.6), and traffic control systems already developed and mostly implemented in real environment, described on section 2.4.

As presented on section 1.3, this research work has two problems of particular interest: one is to design the traffic signal plan exploring all possible solutions for phase composition; the other is to maintain the traffic signal control settings updated to meet the current traffic demand of the different users.

For the first problem, the major challenge is developing a simple framework for traffic signal plan design able to consider any intersection geometry with few data inputs. For the second problem is to find
suitable optimization method for traffic control plan settings calculation as well as an approach for updating and reviewing its settings in real-time.

The proposal of a new traffic control system raises a natural question of understanding: “What are the differences and similarities of this system compared with existing systems?” Table 14 presents a comparative analysis. For the sake of space and in order to avoid an extensive discussion on the similarities and the differences, which is out of scope in this study, only a selected range of existing systems is considered, but the sufficient number of systems to allow a proper support to the decisions made throughout the process of designing the proposed approach herein presented.

Probably, the most widely-used adaptive traffic control system are the SCOOT - Split Cycle and Offset Optimization Technique (Hunt et al., 1981) and the SCATS - Sydney Coordinated Adaptive Traffic System (Lowrie, 1990, Sims and Dobinson, 1979). There are other systems known to be operational but less used such as: the RHODES - Real-Time Hierarchical Optimized Distributed and Effective System (Head et al., 1992, Mirchandani and Head, 2001), the OPAC - Optimization Policies for Adaptive Control (Liao, 1998), the PRODYN - Programmation Dynamique (Henry et al., 1984) and the ALLONS-D D (Porche and Lafortune, 1999). It was also included in the revision two systems purposely designed for isolated intersection operation because it is the focus of the scope. The two systems are: the MOVA - Microprocessor Optimized Vehicle Activation (Vincent and Peirce, 1988) and the SOS - Self-Optimized Signal Control (Kronborg et al., 1997).

As it can be concluded from Table 14, the proposed traffic signal control shares some similarities and differences with already developed methods. In common, they have the actuation operation. Actuated operation consists of intervals where phases are invoked and extended by another green interval according to vehicles sensors. In the proposed control, we also include the capacity of delay estimation for each traffic stream. Besides varying the cycle length and the green times in response to detectors, the actuated control can change the sequence of phases.
Table 14 - Differences and similarities of proposed traffic control compared with other systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Similarity</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOOT</td>
<td>Actuated</td>
<td>Centralized strategy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Performance for a region of traffic signal network</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Performance index based on vehicle delays and stops, on each link</td>
</tr>
<tr>
<td>SCATS</td>
<td>Actuated</td>
<td>Different control levels, local control is constrained by coordination</td>
</tr>
<tr>
<td></td>
<td>Includes skip an undemanded phase</td>
<td>Library of plans (user defined)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update: applied at a cycle-by-cycle</td>
</tr>
<tr>
<td>RHODES</td>
<td>No planned traffic signal plan</td>
<td>Different control levels, Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optimize performance of a corridor or a network</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-solves planned phase every 5s</td>
</tr>
<tr>
<td>OPAC</td>
<td>Actuated (extend, terminate)</td>
<td>Different control levels, Maximum green time</td>
</tr>
<tr>
<td></td>
<td>Includes skip an un-demanded phase</td>
<td>Maintain the specified phase sequence</td>
</tr>
<tr>
<td></td>
<td>Green and Red times determined by time steps</td>
<td>Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximize throughput</td>
</tr>
<tr>
<td>PRODYN</td>
<td>Actuated</td>
<td>Different control levels, Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td>Loss sequence phase order (phase included or omitted)</td>
<td>Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td>Green and Red times determined by time steps</td>
<td>Maximum green time</td>
</tr>
<tr>
<td>ALLONS-D</td>
<td>Any arbitrary phase sequencing and phase splits are permitted</td>
<td>Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td>Priority option for vehicles of different types and/or occupancy levels in the traffic stream</td>
<td>Maximum green time</td>
</tr>
<tr>
<td>MOVA</td>
<td>Actuated</td>
<td>Phase composition are fixed</td>
</tr>
<tr>
<td></td>
<td>Isolated</td>
<td>Phase sequence fixed</td>
</tr>
<tr>
<td></td>
<td>Look-ahead horizon for a small interval on 1-2s</td>
<td>2 operational modes: delay min or capacity max</td>
</tr>
<tr>
<td></td>
<td>Loss/Benefits change signal</td>
<td></td>
</tr>
<tr>
<td>SOS</td>
<td>Actuated</td>
<td>Conflict signal group sequence fixed</td>
</tr>
<tr>
<td></td>
<td>Isolated</td>
<td>Test different extension periods</td>
</tr>
<tr>
<td></td>
<td>Look-ahead horizon for a small interval on 1-2s</td>
<td>Queue clearance function for stability</td>
</tr>
<tr>
<td></td>
<td>Loss/Benefits change signal</td>
<td></td>
</tr>
</tbody>
</table>

With RHODES, OPAC and PRODYN, the proposed system shares the reactive operation, i.e., prediction capacity and the evaluation of green and red times by time step. With MOVA and SOS, the proposed system shares the look-ahead strategy for small horizon, the evaluation of losses and benefits of traffic light change and the control scope, i.e., the control at isolated intersection.
There are identified as major differences/advantages of the proposed control against the reviewed ACTS, the following characteristics:

- **No control levels**: the green time is decided by agents at same level. There is no any agent with more power of control;

- **No maximum green time period** is defined *a priori*, while the evaluation of green time is favorable to continue, the green time is kept;

- **No cycle length**: during operation. The cycle length concept is not used;

- **No phase sequence**: phase can assume any order. Usually traffic control systems are constrained to follow a pre-determined phase order;

- **No phase composition fixed**: the following phase or green light can be assumed by any possible set of traffic streams (ITC_No_Plan method);

- **Person based traffic control**: The vehicles occupancy is distinguished allowing a control based on people present/expected at intersection. In this way, green light can be given according to the number of persons instead of favoring the number of vehicles.

- **Pedestrians delay** is included in objective function of proposed traffic control methodology;

- **Possible to change intersection topology**: is another feature that distinguishes the proposed strategy against reviewed systems. Usually, the traffic signal plan design is only included in offline systems, where traffic signal plans are designed for static conditions, such as the TRANSYT (Robertson, 1969). The proposed traffic control is an online system with the capacity of create all possible traffic signal plans design (phase composition and sequence), with few data inputs and only based on the local geometric lay-out.

However, as it would be expected this work also includes limitations comparing to existing systems, the main feature is the absence of coordination or sequencing of traffic signals. In coordination, the platoons or groups of vehicles can travel through a series of intersections with minimal or no stopping. For coordinate the green time in a set of intersections, additional parameters are used such as: cycle, i.e., time needed to serve all phases; and offset - time from a reference point, such as the start of green phase at one intersection, to the same reference point at the other intersections. In proposed method, green time period will be provided, independently of green time assignment on nearby intersections.
4. Simulation Experiments and Analysis

In chapter 3, a new approach to traffic signal control at isolated intersections, in urban environments, was presented. This chapter introduces and details all experiments performed to illustrate and validate the approach proposed in this thesis. To evaluate the strategy performance of the proposed traffic signal control, a traffic simulator was used since it would be difficult to perform it in the real environment. The traffic simulation models were devised to constitute a tool to support traffic researchers to study and evaluate traffic system performance in different scenarios.

There are many traffic simulators available which are designed for many purposes, such as modeling vehicle kinematics with extremely high fidelity, or dealing with very large road networks, or even modeling traffic flow with a higher-level granularity instead of considering individual vehicles. When this research began, a simulator was required that could simulate individual behavior of vehicles in urban environments over time and in accordance with the various theories of vehicle behavior; therefore, a microscopic model seemed the best option. A commercial microscopic traffic simulator was selected as a means to produce reliable results in terms the microscopic interactions between vehicles, whose modeling is out of the scope of this thesis.

The framework used is detailed in section 4.1, which it serves to run the experiments, as well as the scenarios that were setup related to the intersection geometry information and traffic demand profiles.

In section 4.2, we defined the measures of effectiveness used to compare and evaluate the results obtained by the different approaches used to perform the experiments. Metrics related to Computer Performance, Traffic Conditions and Negotiation Outcomes are also included.

The approaches devised are discussed in detail in section 4.3 which were used to perform the experiments, i.e. the different methods used to solve the traffic signal control problem at isolated intersections. Three approaches for benchmarking and two variations of the new approach proposed to traffic signal control were included, as previously introduced in the last chapter, namely the ITC_Plan and ITC_No_Plan variants.

Section 4.4 presents the results of the experiments and which are analyzed using the chosen metrics defined in the section 4.3. The results as well as a critical discussion about them are presented.

Finally, this chapter ends with a summary in section 4.5, highlighting the most important results obtained.

4.1. Case study description

As aforementioned, a microscopic traffic simulator is used for the evaluation of the strategy performance. Traffic simulation models are a powerful tools for testing and analyzing a wide variety of dynamic transportation problems that are difficult to perform in the real-world environment. This technique simulates the real conditions of a network and supports the analysis and forecasts carried out on the descriptions of such conditions of interest. Simulation environments allow engineers and practitioners to replace physical experiments with reliable representations of the matter of study in a rather controllable computer program. Such controlled-environment experiments allow a large number of tests to be performed with pre-selected variable values for the independent variables and thus set up different scenario configurations that otherwise would not be possible to test within the real world. This ability to draw conclusions and to test with new techniques without having to disturb the real system and to undertake new data collection represents one of the greatest advantages of simulation models and it makes their use so important and even imperative in some domains, such as complex road networks.
Aimsun (2013) was the microscopic traffic simulator selected for this research. AIMSUN means Advanced Interactive Microscopic Simulator for Urban and Non-Urban Networks and has been developed by Universidad Politecnica Catalunya and Transportation Simulation System of Barcelona, Spain (Barceló, 2002). This simulator has proven to be very useful in testing new traffic control systems and management policies based on traditional technologies, as well as in analyzing the viability for the of Intelligent Transport Systems (ITSs). The SMARTEST project (Barceló et al., 1999) classified Aimsun as high-applicability and suitable for different networks (urban, highways).

Simulations run under Aimsun can be classified as hybrid processes. At each simulation step, the simulation cycle updates the event scheduling list (traffic light changing does not depend on the conclusion of other activities). After this updating process, a set of loops starts to update the states of the entities (links and nodes), as well as of vehicles. The last tasks include instantiating new vehicles, collecting statistics, and updating the simulation clock (Aimsun, 2013).

For traffic signal control modeling, the Aimsun micro-simulator uses fictitious stopped vehicles, which are instantiated and placed at the stop line when the light turns red, and are eliminated when it turns green (Aimsun, 2013). This strategy basically generalizes the car-following model implemented in Aimsun to support the simulation of traffic lights relying on the same model.

Three different types of traffic signal control can be defined in Aimsun, namely pre-timed, actuated, and external. There are some customization options as well, such as coordination/synchronization of a system of traffic-light controllers, implementation of actuated parameters (e.g. minimum green time, rest in red, allowance gap, passage gap, recall), and implementation of multi-ringer or pre-emption controllers, depending on the selected traffic signal control type.

Aimsun was chosen because it is a sturdier traffic simulator providing the possibility of customization through its Application Programming Interface (Aimsun’s API module), which ultimately leverages traffic light control with a lot of potential to be enhanced.

The Aimsun’s API module allows it to interface with virtually any external application that may need access to some internal data of Aimsun and to modify the simulation state during simulation runtime, since it provides external and legacy applications with direct access to the simulation functions. The interaction between Aimsun and its API module is performed by a set of functions provided by the interface of Aimsun (2011).

To test with the proposed traffic signal control on the microscopic simulator, it was necessary to develop a communication protocol to link the implemented approach to Aimsun (Vilarinho et al., 2013). The traffic signal control strategy is carried out by a multi-agent framework leveraging MAS-based simulation over multiple microscopic simulators, coined TraSMAPI (Timóteo et al.). This tool was developed in an abstraction level in order to be independent from the simulator used, which allows modelers to test the same approach in different traffic simulation software without changing their solution code. For each coupled traffic simulator, TraSMAPI implements a dedicated communication module, which interconnects it in real time with the simulator’s API. The C/C++ programming language was used to link the dedicated TraSMAPI’s communication module (implemented in Java) to the Aimsun’s API. The designed traffic signal control strategy was coded in Java. In short the overall information flow between the several components of the proposed solution is presented in Figure 42.
The road network is modeled in the traffic simulator. At every simulation step, the traffic simulator communicates with the proposed algorithm. The traffic simulator sends information about the actual traffic demand to the proposed algorithm where new traffic control settings are computed. The previous calculated traffic control settings are maintained between negotiation intervals.

The traffic simulator stores the measures of effectiveness (MOEs) of system and for each simulated element (section, turn, and so on) and the algorithm stores optimal signal settings computed at each simulation interval.

In this section, we also detail the scenarios that were setup for testing the traffic signal control strategy. Scenarios have been developed with different intersection geometries (number of approaches, number of lanes, and pedestrian crossings) and traffic demand profiles.

The selected geometry layouts are taken from four real-world intersections in the city of Porto, Portugal, as shown in Figure 43. All traffic movements at the intersections are controlled by traffic lights, where pedestrians and vehicles compete for green times.

The information about the geometry of intersections is static in the developed scenarios, i.e. geometry does not change during the experiments performed. For example, new events as roadwork or car accidents affecting the intersection topology are not tested. Nonetheless, the proposed approach is ready to support such functionality.
Further details about the geometry of intersections in the case studies are presented in Table 15 below. As it is possible to see, selected intersections include a range of permitted movements (13 to 20) and road entrance arms (2 to 4).

### Table 15 – Case Studies: Intersection Geometry

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>No. of road entrances</th>
<th>No. of road lanes</th>
<th>No. of movements</th>
<th>Distance between intersections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cemitério de Paranhos</td>
<td>4</td>
<td>6</td>
<td>20</td>
<td>550 m</td>
</tr>
<tr>
<td>2</td>
<td>Igreja de Paranhos</td>
<td>4</td>
<td>8</td>
<td>15</td>
<td>150 m</td>
</tr>
<tr>
<td>3</td>
<td>Constituição / Antero Quental</td>
<td>3</td>
<td>6</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Constituição / Zeca Afonso</td>
<td>2</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

The objective of this evaluation is to determine whether the algorithm for traffic signal plan optimization depends on traffic demand and/or the intersection geometry, and whether the proposed strategy is suitable for real-time traffic signal control. Although the aim of this strategy is to control an isolated intersection, its impact on a network with two signalized intersections is also tested.

To test the ability of the proposed approach to respond to different demand conditions, the experiments also include different demand profiles for pedestrians and vehicles, with different vehicle occupancy varying from one, two and up to three people. The demand profiles are coded in matrices of ten to fifteen minutes. Further details about demand profiles of the case studies are presented in Table 16 below. The applied profiles are taken from real-world traffic data collected, and also from synthetic traffic data.

### Table 16 – Case Studies: Demand Profile

<table>
<thead>
<tr>
<th>Id</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vehicle type</td>
<td>Vehicle/ Pedestrian</td>
<td>Vehicle/ Pedestrian</td>
<td>Vehicle</td>
<td>Vehicle/ Pedestrian</td>
<td>Vehicle</td>
<td>Vehicle</td>
</tr>
<tr>
<td></td>
<td>Vehicle fleet (person)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80% v&lt;sub&gt;occ&lt;/sub&gt;= 1</td>
<td>75% v&lt;sub&gt;occ&lt;/sub&gt;= 1</td>
<td>70% v&lt;sub&gt;occ&lt;/sub&gt;= 1</td>
<td>10% v&lt;sub&gt;occ&lt;/sub&gt;= 2</td>
<td>20% v&lt;sub&gt;occ&lt;/sub&gt;= 2</td>
<td>25% v&lt;sub&gt;occ&lt;/sub&gt;= 2</td>
<td>10% v&lt;sub&gt;occ&lt;/sub&gt;= 3</td>
</tr>
<tr>
<td></td>
<td>1.30 pers/veh</td>
<td>1.30 pers/veh</td>
<td>1.35 pers/veh</td>
<td>20% v&lt;sub&gt;occ&lt;/sub&gt;= 2</td>
<td>5% v&lt;sub&gt;occ&lt;/sub&gt;= 3</td>
<td>1.30 pers/veh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pedestrian demand</td>
<td>35% of vehicle traffic demand</td>
<td>28% of vehicle traffic demand</td>
<td>25% of vehicle traffic demand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Simulation time (h)</td>
<td>2</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Source Data/ Period</td>
<td>Synthetic based on real data</td>
<td>Real-world based on synthetic data</td>
<td>Real-world based on real data</td>
<td>Real-world based on synthetic data</td>
<td>Real-world based on real data</td>
<td>Real-world based on synthetic data</td>
</tr>
</tbody>
</table>
The simulation time length selected is a trade-off between traffic demand simulation profiles and computer capacity to run them in order to get the results within an acceptable period time.

The demand profile I is based on traffic data collected for the morning peak hour but manipulated in order to test hard demand fluctuation conditions. Figure 44 shows the traffic demand profile details.

In the first hour, the demand of vehicles and pedestrians is increased according to the percentage values of Figure 44 b), until the last matrix reaches 100%, of the morning peak demand (1 704 veh/h and 600 ped/h). Along one hour, traffic demand increases but traffic movements’ proportions are kept the same. In the second hour, the total traffic demand keeps the same value, but traffic movement proportion (arm 3 to 4 and 4 to 3; arm 1 to 3 and 3 to 1) change according to the percentages as depicted in Figure 44 c).

Demand profiles II and III represent two different peak periods of two hours each, associated with a normal working day (Figure 45 Pedestrian demand is considered constant (black series). In demand profile II, traffic flow increases quickly within a short period of time, and after that a peak starts to decrease. In demand profile III, it happens the opposite way.
Demand profiles IV to VII represent different periods of one hour each, extracted from a 24-hour profile of a normal working day (grey filled in Figure 46). It covers different demand patterns with both undersaturated and oversaturated flow conditions.

As presented in Figure 46, the behavior of a 24-hour demand profile of a normal working day is as follows:

1. Low demand is observed during the period between 01:00 and 07:00, in which total traffic demand is less than 600veh/h and it is evenly distributed on the main road (virtually flat).
2. Medium demand is observed in transition from peak-hour period and off-peak periods (07:00 to 08:00, and 20:45 to 01:00). The total traffic demand is between 600 veh/h and 2 000 veh/h. The first period has a steeper slope where traffic demand increases 245% in one hour.
3. High demand is observed during the period between 08:00 and 20:45, in which total traffic demand is over 2 300 veh/h and quite instable with many fluctuations.

The scenarios compositions that were setup for testing the proposed traffic signal control strategy are shown in detail in Table 17.

<table>
<thead>
<tr>
<th>Scenario id</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Geometry</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intersection id</td>
<td>1</td>
<td>1, 2</td>
<td>1, 2</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
</tr>
<tr>
<td><strong>Traffic Demand</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile id</td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
<td>V</td>
<td>VI</td>
<td>VII</td>
</tr>
</tbody>
</table>
Important further details about the case studies also include:

- Free flow Speed: 50 km/h;
- Time step duration: 1 s;
- Reaction time: 1.10 s;
- Warm-up: 15 minutes of where traffic lights operate on a fixed-time basis. Time does not count as simulation time goes on. Data of this period is ignored in the results;
- Number of simulation runs performed per approach and scenario: 25. A sensitive analysis was performed for 50 simulation runs; however, 25 simulation runs show to be sufficient to yield statistically significant results. The traffic simulator performs 25 runs on average.

Finally, it is important to point out that all the scenarios characterized in this section, i.e. the geometry, the traffic demand profiles, and the different details about the case studies (listed above) are tested with equal parameters for all approaches. This will allow us to compare the different approaches and fairly compare the results obtained from each of them.

4.2. Performance Measures

The performance of control strategy is quantified and evaluated using typical measures of effectiveness relevant for traffic operation. Metrics or performance measures are essential to evaluate the experiments results and compare the different approaches used (see section 4.3). The system is analyzed both at the arm and at network system levels. In the former, it is possible to understand if the solution is balanced or if the improvements are related to a specific arm, whereas the latter gives an overall picture of how healthy the system is performing as a whole. The performance measures can be distinguished by road user type, such as pedestrians and vehicles with occupancy of one, two, and three people.

Two metrics were defined regarding the Computational Performance, whereas six metrics were related to Traffic Conditions and five metrics were related to Negotiation Outcomes. Each performance metric is described below in order to allow a better understanding of the results presented in section 4.4. Note that the term "vehicle" encompasses all vehicles independently of their occupancy, and the pedestrians as well.

**Computer Performance Metrics** – these metrics are only available for the proposed traffic control (ITC_No_Plan and ITC_Plan) and are monitored by the algorithm itself. Results regarding computational performance are available in section 4.4.

- **Execution time for phase composition** (seconds) – time spent in the computation of phase composition (see section 3.2.1). In the experiments, this step is performed only once by run time;
- **Execution time for possible plan design** (seconds) – time spent in the design computation of possible traffic signal plans (see 3.2.1). In the experiments, this step is performed only in the ITC_Plan approach, and once by run time.

**Traffic conditions** – these metrics depend highly on the measure of effectiveness (MOE) computed by the traffic simulator. This performance measure is evaluated both at the network and at the arm levels. The statistical data is presented as "global" results if concerned with the whole simulation period, and as "periodic" if concerned with a certain time period, which was defined as an interval of two minutes and a
half (2min 30s). The selected metrics for the whole network are different from those for the arms because the traffic simulator uses different units in each case, and it is not clear how it computes some of such metrics.

- **Network Average Travel Time** (seconds per vehicle) - average travel time experienced by each vehicle (includes pedestrians and vehicles, with different vehicle occupancy of one, two, and three people) that have crossed the network. In section 4.4, the results are available for all simulation periods. In Appendix B, the results are available for each simulation run and period (2min30s interval) which provides us with the possibility of observing the metric evolution over time and the variability between simulation runs;

- **Network Average People Travel Time** (seconds per person) - it is a variation of the previous metric where the subject is “people”, i.e., average travel time experienced by each person that has crossed the network, for all simulation periods (results in section 4.4). This metric was chosen to evaluate the impact of the person-based optimization method devised in this work;

- **Network Total Number of vehicles** (vehicles) – total number of vehicles that have crossed the network until certain time period (x-axis) (results in Appendix B). The aim of this metric is to show the demand served over time;

- **Arm Average Delay Time** (seconds per vehicle) - it represents the average delay time per vehicle. This is the difference between the expected travel time – the time it would take to traverse the arm under ideal conditions – and the effective travel time. It is calculated as the average over all vehicles during all simulation periods (results in Appendix C);

- **Arm Average Number of stops** (times per vehicle) - it represents the average number of stops per vehicle while travelling on the arms during all simulation periods (results in Appendix C);

- **Arm Total Number of vehicles** (vehicles) - it represents the total number of vehicles that have crossed the arm during all simulation periods (results in Appendix C). The aim of this metric is to show the demand achieved and its weight in the whole network.

**Negotiation Outcomes** - these metrics are only available for the proposed traffic signal control. The algorithm itself records the signal settings determined by the designed approach. The results are available in section 4.4.

- **Maximum green time** (seconds) – it represents the average maximum green time interval of all simulation runs. The results are presented for each proposed traffic control approach;

- **Average green time** (seconds) – it represents the arithmetic average of green time intervals of all simulation runs. The results are presented for each proposed traffic control approach;

- **Phase changing** (number) – it is the average number of times in which a phase is terminated and a new one is initiated. The results are presented as an average of all simulation runs, for each proposed traffic control approach;

- **Plan changing** (number) – it is the average number of times in which a traffic signal plan is terminated. The traffic signal plan is stopped due to budget reasons (explained on section 3.4), so the next plan can be the same if it is the most beneficial for the intersection. The metric is an average of all simulation runs and only applicable to the ITC_Plan approach;

- **Negotiation time** (seconds)– it is the average time spent in the negotiation process (explained in section 3.3) for all simulation runs. The negotiation step is performed several times during a simulation run.
These performance metrics were deemed to be the most appropriated for this work given the specificities of the application domain, especially when measured for a variety of traffic demand levels and geometries. Note that it may not be useful to directly compare the metrics as measured in the traffic simulator with real-world values, as the simulator is not designed to replicate the exact constants of the real world. Instead, we use them to compare various mechanisms and policies tested within the traffic simulator.

4.3. Evaluation Approaches

Three established approaches for validation of the proposed strategy were defined which are commonly implemented in real-world signalized intersections. These approaches work as a baseline for comparison of the proposed strategy. A description of each one follows.

- **Baseline 1: Fixed operation TRANSYT.**
  In this approach, the traffic signal control plan is calculated with a well-established software named TRANSYT (Binning, 2014) This software is used for offline optimization of traffic signal plans, for fixed-time operation. The main drawback of this software is that the traffic signal plan calculation (design and timing) uses static and historical traffic demand. We opted for the 15-minute matrix with high demand of the whole simulation period for traffic signal plan optimization. For the cases of scenarios with two intersections, the traffic signal plans are coordinated, sharing a common cycle length that minimizes the amount of overall delay in the system and then compute the offset required for progression. Once the operation of intersections is fixed, traffic signal plans remain coordinated;

- **Baseline 2: Actuated operation TRANSYT.**
  The traffic signal plans were designed following the approach above (Fixed operation TRANSYT). The difference is that the control system operates in actuated time. During actuated-time operation, the traffic signal control losses coordination, and only regains it when a new cycle length is adopted;

- **Baseline 3: Real-world.**
  This approach tries to reproduce the strategy implemented in the real-world environment. Regarding the intersections defined before (Table 15), intersections 1 and 2 have an actuated-time operation with traffic signal plans defined according to the period of the day. Intersections 3 and 4, in the real-world environment, are controlled by a dynamic centralized strategy. To reproduce such behavior, the fixed-operation with different cycles was selected according to the period of the day, as shown in Figure 46. Since its dynamic operation would be difficult to replicate, a coordination approach resorting to fixed-time operation was adopted.
  Finally, the parameters used in the traffic simulation model are the same for these approaches and for the proposed traffic signal control strategy.

4.4. Results and Discussion

Results of the experiments for the approaches defined in the previous section, as well as, the traffic signal control strategy presented in chapter 2, section 2.4.6, are summarized in the following figures (Figure 47
to Figure 53) and tables (Table 18 to Table 20). Appendix B presents the results by simulation run and Appendix C presents the results by intersection arm. We will use some of these results to elaborate the main research findings of this thesis, in chapter 5, which also highlights the work contributions. The discussion of results herein presented tries to answer the following questions:

- Is there a relationship between intersection characteristics (i.e. movements, traffic streams) and possible phase compositions? And possible plan designs?
- Is the execution time of the different steps of the proposed traffic signal control feasible for real-time implementation?
- Are the proposed traffic signal control strategies better than the baseline approaches?
- Which of the proposed traffic signal control strategies has (ITC_No_Plan and ITC_Plan) better performance?
- Is there any difference in conclusions between metric of vehicles and metric of people?
- Does the absence of a limit of maximum green time lead to long waiting times?

Regarding the traffic signal plan design, Table 18 characterizes the application of the proposed traffic signal control. As it is possible to see in that table, there is no direct connection between intersection geometry (Table 15) and the number of possible traffic signal plans. Intersection 1 has the largest number of legal movements (20, as seen in Table 15) comparatively to the other three intersections; however, it presents a low number of possible traffic signal plan designs or possible phase compositions (see Table 18). Intersection 2 has a similar geometry when compared to the other intersections, but the number of possible phase compositions and plan designs stands out.

Table 18 - Case Studies: Traffic Signal Plan Design

<table>
<thead>
<tr>
<th>Id</th>
<th>Intersection</th>
<th>No. Traffic Streams</th>
<th>Possible Phases</th>
<th>Possible Plans Design</th>
<th>Execution time of Phases (s)</th>
<th>Execution time of Plans Design (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>12</td>
<td>4</td>
<td>0.130</td>
<td>0.080</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>27</td>
<td>327</td>
<td>0.040</td>
<td>8.500</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>11</td>
<td>9</td>
<td>0.050</td>
<td>0.050</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0.001</td>
<td>0.002</td>
<td></td>
</tr>
</tbody>
</table>

Looking at the execution time (3) for traffic signal plan designs, there is a positive dependency of the number of possible phases/plans on the execution time length, as expected. Regarding the values of execution time achieved, it is reasonable to conclude that the implementation of real-time operation strategies is feasible. The execution time for possible plan designs, presented in Table 18, excludes phase composition time, even though it is a necessary task to be performed a priori. In real-world applications, new phase compositions and plan designs are calculated only when a new intersection topology is detected, spending most of the aforementioned execution times; therefore, this event is expected to happen very rarely. The efficiency analysis suggests the implementation in real-world environments is possible. There is certainly room for possible improvements to the efficiency of the algorithm, but this aspect is left out of discussion since it was not within the scope of this work.

3 Processor i7 3.70 GHz, Memory RAM 32.0 GB, Windows 7
Regarding traffic conditions, and to evaluate the performance of the proposed traffic signal control, 25 replications of each scenario (see Table 17) were run and compared against evaluation approaches.

The cumulative distribution functions (cdf’s) of average travel time of vehicles (s/veh) and people (s/person) are presented in Figure 47 to Figure 53, each of which presenting the results of one of the scenarios in alphabetical order.

In scenario A which presents only one intersection (intersection 1), due to the characteristics of traffic demand being so different during simulation period, besides the plots of the two-hours period (Figure 47 a) and b)), the plot for the first hour (Figure 47 c) and d)) and the second simulation hour (Figure 47 e) and f)) are also presented separately.
Figure 47 – Empirical cdf’s of Scenario A
Figure 48 – Empirical cdf’s of Scenario B

Figure 49 – Empirical cdf’s of Scenario C
Figure 50 – Empirical cdf’s of Scenario D

Figure 51 – Empirical cdf’s of Scenario E
Looking at vehicle results of scenario A (Figure 47 a)), the ITC_Plan traffic control strategy has better results than the other approaches, also outperforming the proposed ITC_No_Plan strategy. In the first hour of simulation time (Figure 47 c)), while traffic demand is increasing, the proposed traffic control strategies have slightly better results. Nonetheless, average travel time is analogous for all approaches. In the second simulation hour (Figure 47 e)), average travel time increases for all approaches; however, an average reduction of 28% on average vehicle travel time is possible with the ITC_Plan strategy, comparatively to Baseline 2.
In scenario B, the system features two intersections (1 and 2). Looking at vehicles results (Figure 48 a)), the ITC_Plan traffic control strategy has better results than the other approaches, also comparatively to the proposed ITC_No_Plan strategy. It is possible to observe an average reduction of 35% of average vehicle travel time comparatively to Baseline 2.

Looking at vehicle results of scenario C (Figure 49 a)), the ITC_Plan traffic control strategy has practically the same results as those of Baseline 2. These two approaches show better results than the other approaches, also outperforming the proposed ITC_No_Plan strategy.

Scenario D includes intersections 3 and 4 with a low demand. Looking at vehicle-related results (Figure 50 a)) the two proposed traffic signal control strategies have the best outcomes. It is possible to achieve an average reduction of 17% of average vehicle travel time comparatively to Baseline 2.

In scenario E, the intersections are the same as in scenario D, but with a high demand. Looking at results vehicle-wise (Figure 51 a)), Baseline 2 has the best results followed by the ITC_Plan traffic control strategy. It is possible to observe an average reduction of 25% of average vehicle travel time with Baseline 2 and 17% with ITC_Plan comparatively to Baseline 1.

In scenario F, vehicle-related results are similar to scenario E, where Baseline 2 followed by ITC_Plan presents the lowest average travel time (Figure 52 a)). Scenarios E and F have the same intersections with a high demand. It is possible to observe an average reduction of 29% of average vehicle travel time with Baseline 2 and 19% with ITC_Plan comparatively to Baseline 1.

In Scenario G, where demand is low, the ITC_No_Plan approach, followed by the ITC_Plan strategy and Baseline 2, presents the best results vehicle-wise (Figure 53 a)). It is possible to have an average reduction of 19% of average vehicle travel time with ITC_No_Plan comparatively to Baseline 2. The behavior of scenario G suggests the same results of scenario D.

Looking at person-wise metrics in terms of average travel time (Figure 47 b), d) f), as well as images b) of Figure 48 to Figure 53) the conclusions are practically the same as that ones obtained to “vehicles” (Figure 47 a), c) e) and images a) of Figure 48 to Figure 53). Probably the values of vehicles occupancy used in such scenarios are not different enough to have impact on results (vehicles versus people).

Therefore, looking at results of average travel time of all simulation periods, the proposed traffic signal control is not always the best strategy (scenarios E and F). However, looking at all scenarios it is reasonable to conclude that the proposed traffic control strategy lead to better results overall.

As expected, cdf has more dispersion in high demand scenarios. Regarding the metrics based on vehicles and people, results did not show considerable difference.

To analyze the metrics of average travel time across simulation time periods and by each simulation run, a plot of each scenario and approach type is available in Appendix B and an example corresponding to scenario A is presented in Figure 54.
The main conclusions are as follows.

In scenario A, as discussed above, the average travel time is low and steady in the first hour of the simulation time. In the second hour though, the traffic demand is heavier which yields an increase of the average travel time. The proposed method ITC_Plan presents the best results when compared with plots of other approaches, where the average travel time increases in an exponential way.

In scenario B, more vehicles have crossed the network with the ITC_Plan traffic control strategy than with other strategies. The reason for this behavior is the increase of intersection capacity due to the traffic control strategy. The average travel time in the ITC_Plan plot presents the best results and the series are very flat when compared with the plot of other approaches, in the same scenario.

In scenario C, the number of traffic users who crossed the network is very similar in all approaches. As referred before, the ITC_Plan traffic control strategy presents practically the same results as of Baseline 2. Looking at results in Appendix B, these two approaches present better outcome, but the ITC_Plan series are more evenly distributed, yielding a virtually flat curve.
In scenario D, all series of all scenarios are very flat and the number of vehicles that crossed the network is the same. As concluded before, the two proposed traffic signal control strategies have the best results.

In scenarios E and F, the Baseline 2 has the best results followed by the ITC_Plan traffic control strategy. The Baseline 2 series are more evenly distributed, though.

In scenario G, all series of all scenarios are very flat and the number of vehicles that crossed the network is the same. As concluded before, the ITC_No_Plan traffic signal control strategy presents the best results.

Other metric used to analyze the behavior of the proposed traffic signal control strategies are the average delay time, the average number of stops, and the number of vehicles served by arm instead of network as analyzed before. The results are available in Appendix C and an example corresponding to scenario A is presented in Figure 55.

![Figure 55 - Results of scenario A by arm](image)
The main conclusions are as follows.

In scenario A, the proposed traffic signal control strategies reduce the average delay time and the average number of stops of the arm (1816), yielding more delay at intersection. Albeit, the ITC_Plan strategy achieves a greater reduction of both metric values, the average delay of pedestrian arms (in the right side of x-axis) increases. It seems that delay time tends to balance across all arms in such a way that all arms present equal average delay time independently of traffic demand.

In scenarios B and C, the ITC_Plan traffic control strategy also reduces the average delay time of the arm, as higher delay is observed on each intersection (1 and 2). In the ITC_No_Plan this event only happens at intersection 2. As a consequence, the arms with low average delay tend to have it increased. The impact on the network average delay time depends on the arm demand. The average number of stops is very similar between all scenarios, making it difficult to draw conclusions.

In scenarios D and G, the proposed traffic control strategy also reduces the average delay time and the number of stops of the arm with highest value of each intersection.

In scenarios E and F, the proposed traffic control strategy also reduces the average delay time and the average number of stops of the arm with highest value. The ITC_Plan strategy results present lower values and rather a more balanced behavior.

Regarding the green time negotiation, Table 19 and Table 20 characterize the application of the proposed traffic signal control strategies, ITC_No_Plan and ITC_Plan, respectively.

Table 19 – Case Studies: Negotiation Outcomes No Plan

<table>
<thead>
<tr>
<th>Id Scenario</th>
<th>Id Intersection</th>
<th>Average green time (s)</th>
<th>Maximum green time (s)</th>
<th>Phase changing (times)</th>
<th>Negotiation time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>17</td>
<td>49</td>
<td>415</td>
<td>0.044</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>15</td>
<td>74</td>
<td>462</td>
<td>0.069</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>16</td>
<td>71</td>
<td>432</td>
<td>0.061</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>15</td>
<td>58</td>
<td>474</td>
<td>0.051</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>16</td>
<td>73</td>
<td>439</td>
<td>0.069</td>
</tr>
<tr>
<td>D</td>
<td>3</td>
<td>25</td>
<td>64</td>
<td>131</td>
<td>0.039</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>39</td>
<td>268</td>
<td>85</td>
<td>0.019</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>17</td>
<td>33</td>
<td>195</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>20</td>
<td>20</td>
<td>164</td>
<td>0.029</td>
</tr>
<tr>
<td>F</td>
<td>3</td>
<td>17</td>
<td>32</td>
<td>190</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>22</td>
<td>65</td>
<td>150</td>
<td>0.024</td>
</tr>
<tr>
<td>G</td>
<td>3</td>
<td>20</td>
<td>21</td>
<td>169</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>30</td>
<td>212</td>
<td>110</td>
<td>0.022</td>
</tr>
</tbody>
</table>
As it is possible to see, the average green time period is analogous within same approach for all scenarios. The ITC_No_Plan approach achieves lower values than the ITC_Plan. This is probably a consequence of the higher flexibility of the ITC_No_Plan strategy, implying more frequent phase changes. The achieved values are according to the current practices.

The maximum green time assumes mostly values lower than 120s, and on average around 60s, which are acceptable values taking into account people’s expectations. In two scenarios (D and G), the maximum green time achieves high values of around 200s, in intersection 4. These scenarios have low traffic demand (no pedestrians), which probably explains the values by maintaining the green time in a phase while there is not as much demand in the rest of them. These peak values are achieved independently of the proposed traffic control strategy (either ITC_No_Plan or ITC_Plan).

As traffic demand increases, the negotiation time also increases due to the high data volume to compute. The negotiation time presents a range of values lower than 1s; moreover the traffic demand level is also influenced by the intersection geometry. The efficiency analysis suggests that a possible implementation in real-world environments is feasible. Although there may be room for improvements to the efficiency of the algorithm, such opportunities are out of scope and are not discussed further in this chapter.

Table 20 has two additional columns with metrics about traffic plan designs, obviously only available for the ITC_Plan traffic control strategy. In the metric concerning average plan design length, the range of values spans between 75s and 412s, illustrating how dynamic the traffic signal control solution proposed in this thesis can be. The traffic signal plan selection was also explored; whose main results are presented below:
• Intersection 1, when the sole intersection of the network (scenario A) its choice switches between two traffic signal plans. In the two-intersection network scenario (B and C), intersection 1 selects mostly the same traffic plan design;

• Intersection 2 chooses among several traffic signal plans. In scenario B, the average selected set has 13 traffic signal plans, in which the same traffic signal plan is chosen 6 times at most. In scenario C, the average selected set has 17 traffic signal plans, in which the same traffic signal plan is selected 17 times at most.

• Intersection 3 may select mostly among 3 traffic signal plans, in which the distribution of traffic plans selected is different among all scenarios, as well as the most selected one.

• Intersection 4 always selects a unique plan. So, in this case it is easy to conclude that every time the intersection calculates new traffic plan settings its choice falls always upon the same traffic signal plan.

4.5. Summary

This chapter presented the experiments carried out in this research work. The setup for each of the selected scenarios was introduced, regarding both the intersection geometry and the traffic demand profiles. The performance metrics used to evaluate the experiments were defined, which include the Computer Performance metrics, the Traffic Conditions metrics, and the Negotiation Outcomes metrics. The three evaluation approaches (named baselines), used to compare our strategy were introduced as well.

The results were presented and followed by a thorough discussion about their interpretation. The main conclusions regarding the questions introduced earlier on are summarized below:

• Just by looking at intersection geometry, it is not possible to know the number of viable phase compositions or possible traffic signal plan designs;

• The execution time of the negotiation process, i.e. the time taken to decide on whether to extend or to terminate the active green time interval, as well as on the next phase to implement takes much less than one second. The execution times for phase composition and plan design are also promising, taking much less than 1 second. One exception was observed, however: the traffic plan design of 327 plans (intersection 2) took 8.5s. Nevertheless, the process of phase composition and plan design occurs only when there is a new topology, which is not frequent. There are certainly room for improving the efficiency of the algorithm; however, such opportunities are not discussed at this point since they were not within the scope of this research work;

• The proposed traffic signal control strategies achieved good results. The Baseline 2 approach (actuated operation TRANSYT) achieved better results in two of the seven scenarios comparatively to the results of the proposed traffic control and other two baselines, in terms of average travel time for the whole simulation time. The negotiation process implemented in the proposed traffic control reduces average delay time in the arm with high value, distributing and balancing the delay among all intersection arms. As a consequence, the arms with low average delay tend to have it increased. The impact on the network average delay time depends on the traffic demand level of the arm;

• The ITC_No_Plan strategy has a better performance in low demands. The results are disappointing for medium/high demands, though. The ITC_Plan strategy presents a more balanced performance;
The results of average travel time by vehicle and by people were practically the same with minor differences between them;

In the proposed traffic signal control strategy, a few traditional variables were discarded including the maximum green time. The results showed adequate maximum green time even without an established limit. Only in the low traffic demand level, the green time achieved higher values but probably due to the absence of cars on the opposite arms, so the active phase remained in green.

The next chapter concludes the presentation of this research work by providing a summary of the main findings and highlighting the most important contributions of this thesis. The limitations of our proposal as well as directions for future work are also presented.
5. Conclusion

In this research, the problem of *Traffic Signal Control* at isolated intersections in urban environment is addressed. Traffic lights have the power to improve the safety at intersections, avoiding traffic conflicts between the different vehicle and pedestrian movements by managing time in space. In order to avoid dangerous conflicts and to optimize the control performance, the different users have to wait for the green light, meanwhile losing time which implies some frustration and increased vehicle fuel consumption as well as CO₂ and other greenhouse gas emissions.

This chapter summarizes the work carried out, in section 5.1, and provides highlights on the main contributions achieved, in section 5.2. It concludes presenting some directions for future research in section 5.3.

5.1. Summary of Research Work

This research work proposes a new real-time traffic signal control strategy that relies on the flexibility and the maximal level of freedom in the design of traffic control settings, where no fixed plan and phase compositions have to be undertaken. In this way, the control system should be updated frequently so as to meet equitable priority requirements imposed by the recurrent demand of the different traffic users.

Instead of using the traditional vehicle-based optimization perspective, in which the approach is to look at the vehicle traffic condition as dependent on standard metrics such as vehicle flow and vehicle delay, a person-based strategy is instead adopted. It represents an interesting opportunity allowing us to look into the traffic condition, distinguishing vehicles with different occupancy leveraging a control based on people present/expected at the intersection. The people metrics are considered independently of the selected transportation mode (car, bus, pedestrian). In the perspective of a rather societal management, it should be more important and valuable to minimize “people’s” delays or other person-based metrics instead of the traditional vehicle performance measures. In this way, green light is given according to the person volume instead of the vehicle volume.

The global architecture of the proposed traffic signal control system is designed using a Multi-Agent System approach, for isolated intersections. Each intersection is “unaware” of the state of other intersections, operating independently from other intersections. So each one has the freedom and flexibility to calculate and implement any traffic control settings. Thus it allows control algorithms simpler than the ones for coordinated intersections, which are also more flexible in terms of green time assignment.

The proposed approach is more of a management methodology than the traditional control of green time, where agents collaborate and compete to find the best solution for their own goals, looking at the recurrent traffic demand and possible traffic policies that may apply.

The initial control settings stage aims to find a traffic signal plan including phase composition definition and respective green time periods. In the MAS perspective, this stage occurs occasionally when the “Auditor agent” decides that a new traffic signal plan is needed (e.g., due to new topology or empty budget). The traffic proposed signal plan design is based on enumeration. All possible signal plans are automatically designed for each intersection grouping the maximum compatible traffic streams by phase. In this way, all traffic streams that can run at same time are allowed to be part of a phase bringing more flexibility to the real-time traffic control. For each possible traffic signal plan design, the signal timing calculation is performed. Akçelik’s approach is based on critical movement search where it begins by
identifying all possible paths, followed by calculating the total time for each path and finally finding the critical path which represents the one with the largest time value. For the traffic signal plan selection, a multi-objective framework is applied with the aim of promoting good mobility conditions, being sustainable in terms of traffic emission and equitable for all traffic users. The multi-objective formulations use the following metrics, in this order: queue length, person-based delay, and number of stops.

Two approaches for finding the initial control settings were developed, one without (ITC_No_Plan) and another with (ITC_Plan) traffic signal plan design, respectively. In the ITC_No_Plan approach, there is no traffic signal plan design defined; only the composition of possible phases is instead considered. Therefore, there is no traffic signal timing plan calculation, but rather only the minimum green time (vehicles and pedestrians) and saturation flow by traffic stream dependent on phase composition are computed. In the ITC_Plan approach, the timing plan is calculated for each traffic signal plan design defined before respectively. So, the ITC_No_Plan approach is simpler and more direct than the ITC_Plan alternative.

After the selection of initial control settings also named first stage, it is necessary to monitor and update the traffic signal plan in order to yield a competitive control, so a second stage of the approach was developed.

The second stage developed corresponds to the optimization of operation, which includes two decisions: firstly, to define when the current phase should be terminated and secondly to define the next phase to implement. All traffic streams at intersection compete for green time period. In order to update the traffic signal control plan, the decision was to look at these processes as a problem of efficient allocation of an available resource (green light) to consumers (traffic lights). For this purpose, a novel auction-based intersection-control mechanism for traffic signal control is developed. The present methodology underlies a negotiation process, involving all the traffic streams to manage the green time between them. The proposed routine decides on a time period (auction frequency), an extension or an ending of the present green period, based on current demand and aiming at minimizing the person’s delay. In case of terminating the green light, a second decision is made in order to select which traffic streams should receive the green light. The negotiation process is very dynamic and initiates in short intervals (i.e. just a few seconds).

Decisions about the traffic light status of each traffic stream take into account the current traffic data such as the traffic flow, the number of road users, the queue lengths, and the delay time in all traffic streams, independently of their traffic light color. As a result, this strategy can react to non-schedulable events or unpredictable events without human intervention, and takes into account the traffic streams with red light.

In this research work, traffic signal control variables and boundaries were rethought with focus on the minimum constraints so as to increase the area of the space which contains possible solutions of the proposed traffic control strategy, and to innovate further beyond the traditional traffic signal control methodologies. As a result, cycle length and maximum green time were discarded. The results showed adequate maximum green time even without an established limit. Only in low traffic demand levels, the green time achieved higher values, probably due to the absence of demand in the opposite arms, so the active phase remained in green.

This traffic signal control strategy was developed in the Java programming language, reporting to TraSMAPI framework, and the assessment was conducted in a microscopic traffic simulation model. To include the proposed traffic signal control, communication protocol to link it to the traffic simulation model was developed. TraSMAPI implements a dedicated communication module, which interconnects
with the simulator’s API in real time. The C/C++ programming language was used to link the dedicated TraSMAP’s communication module (in Java) to the Aimsun’s API. At every simulation step, the traffic simulator communicates with the proposed traffic signal control strategy to receive traffic light colors (green, yellow or red) of all traffic streams to simulate. In the opposite direction, the algorithm of the proposed traffic control strategy requests data from the simulation model in order to feed its functions.

The execution time needed by the model to make decisions (negotiation process, traffic signal plan design) is also promising, taking mostly much less than one second. Nonetheless, there is still room to improve the efficiency of the algorithm since such sort of optimization was not a primary objective of this research work.

For testing the traffic signal control strategy, seven scenarios were developed, with different intersection geometries (e.g. number of approaches, number of lanes, and pedestrian crossings) and several traffic demand profiles were considered. The ITC_No_Plan traffic signal control strategy has a better performance in low demands. For medium/high demands the results are disappointing though. The ITC_Plan traffic signal control strategy nonetheless presents a more balanced performance.

The proposed traffic signal control strategies achieved good results. In two of the seven scenarios, the Baseline 2 approach (i.e. actuated operation TRANSYT) achieved better results than the proposed traffic control and other two baselines, in terms of the average travel time metric for all simulation time. The negotiation process implemented in the proposed traffic control system reduces average delay time on the arm with highest value, distributing and balancing the delay among all intersection arms. As a consequence, the arms with low average delay tend to increase it. The impact on the network average delay time depends on the traffic demand level of the arms. Results in terms of average travel time by vehicle and by people were practically the same with minor differences between them.

5.2. Contribution

The main scientific contributions of this thesis result from the development of the traffic signal control model, as well as from the implementation of case studies and analysis of results. The related work efforts were identified with respect to the current state of the art by highlighting the major differences/advantages of the proposed control against the traffic control systems reviewed in chapter 2.

The main differences of the work performed are listed below:

- No control levels
  Traffic signal control strategy was developed based on a multi-agent architecture for real-time signal control at isolated traffic intersections where each traffic stream is an agent and each signalized intersection builds upon an independent multi-agent system. Agents at same level negotiate and decide the green time to implement. There is no agent with more power of control than others. Each agent/traffic stream operates individually and autonomously, cooperating with the other agents while performing their tasks;

- Negotiation Process
  Traffic streams can share information with each other; vehicles and traffic streams are “connected”. All traffic streams compete for green time independently of their traffic color status;

- No Maximum Green Time
  No maximum green time period is defined a priori. Whenever the evaluation of the green time is favorable to continue, the green time is thus kept;
• No Cycle length
  No cycle length is defined *a priori* during operation. The cycle length concept is not used anymore since phase can assume any order;

• No phase sequence
  Phase can assume any order. Usually traffic control systems are constrained to follow a pre-determined phase order. The proposed method gives the possibility of having no pre-defined phase order. So the control system is able to select any possible phase based on the most beneficial phase at any given time period considering all traffic users currently present and expected at the intersection instead of being established *a priori*;

• No phase composition fixed
  During the decision time of the negotiation process no phase composition is fixed. The following phase or green light can be assumed by any possible set of traffic streams (ITC_No_Plan method). To gain green light it has to be the more advantageous solution for users;

• Person-based traffic control method
  For existing traffic signal control systems, the typical approach is to look at traffic conditions as a vehicle-flow or a vehicle-delay problem. It seems an interesting possibility to look at the traffic conditions distinguishing vehicles with different occupancy allowing a control based on people present/expected at an intersection. In a perspective of socially aware management, it should be more important and valuable to minimize “people’s” delays or other person-based measure rather than favoring vehicle performance measures. In this way, green light could be given according to the number of people in the system instead of the number of vehicles;

• Pedestrians delay
  Pedestrian delay is included in the objective function of the proposed traffic control methodology. Traffic signals generally aim at minimizing average vehicle delay whereas pedestrian delay is not taken into account and sometimes completely neglected. Usually green light is given only based on the minimum values and often in case of exclusive pedestrian phase, the phase is skipped if there is no demand (i.e. no phase request). Such strategy can be admissible when pedestrian demand is low, such as in rural areas or high-speed roads. However, in urban areas, with a high demand of pedestrians, a strategy that only optimizes vehicle flows makes pedestrians feel forgotten and less important by the traffic signal and consequently by city policies;

• Possible to change intersection topology
  The possibility of changing intersection topology is another feature included in the proposed strategy as compared with reviewed systems. Usually, the traffic signal plan design is only included in offline systems, where traffic signal plans are designed for static conditions. The proposed traffic control is an online system with the capacity of creating all possible traffic signal plan designs (i.e. phase composition and sequence), with just a few data inputs and only based on the local geometric layout of the intersection. In this way the traffic control strategy is able to accommodate and account for any changes to the geometry of the intersection;
• Single intersection
According to the literature review, recent advances have been made towards improved and optimized coordination systems. In this research work, a proposed strategy is devised for single intersection, which gives more freedom to the definition of traffic control settings. In this approach, results were better than plans developed in the TRANSYT software with fixed operation;
• Criteria for updating and reviewing the traffic signal plan settings
The budget in the negotiation process is a simple and automatic criterion for updating and reviewing the traffic signal plan settings. The process is able to be performed in real time without human control.

In conclusion of this topic, the major contributions of this research work for traffic signal control are:
• More flexibility and freedom is given to the system for changing phase composition and managing the green time at each single intersection. The phase composition and timing are not fixed;
• Focus is given to people mobility in real time. Traffic controller responds to measured conditions, such as number of people waiting and for how long, instead of using historical data about vehicles;
• In the devised online strategies, traffic control settings are determined and calculated at a frequency dictated by existing traffic conditions and predefined settings;
• The traffic signal control management approach at isolated intersection is conceived as a multi-agent system. This is an innovative view where each traffic stream is an agent, rather than modeling the whole intersection as an agent, as in most traditional approaches encountered in the literature;
• The control strategy is viewed as a problem of efficient allocation of an available resource (green light) to consumers (traffic signals), leveraged on a bid-based control strategy in which all traffic streams at an intersection compete for the green time period. For this purpose, this research introduced a novel auction-based intersection-control mechanism;
• Minimizing delay is the goal of the auction. Such an approach can reduce the waiting time for vehicles, smooth the traffic flow at intersections, and reduce the exhaust emissions. In brief, this method not only improves the efficiency of the road transport system, but also reduces fuel consumption and gas emissions.

The stakeholders who may benefit from the use of these new regulation strategies for traffic light control developed in this research work include, but are not limited to, road users, road management entities, and society in general, benefiting from a better quality of life and a more sustainable environment.

5.3. Future Work
Regarding future work, there are several interesting lines of research that, even though they have already been referred to in some previous chapters, are important enough to be pointed out again here, representing potential opportunities for further development and future contributions.

• Regarding the methodology
Albeit the conceptual model of the proposed strategy includes the following competences such as the ability to predict traffic conditions, to learn and adopt so as to improve control strategies, the ability to
overcome system failures was not included in developed algorithms. Therefore, it would be potentially beneficial to:

- Develop a mechanism to assume traffic data in case of no sensor is installed on an intersection arm;
- Include detection of sensor faults and failures, and react when a sensor seems to act abnormally by inferring all needed information from other alternative sources;
- Enhance traffic prediction algorithms. Traffic flow prediction is currently included in a very simple way, in which it considers that traffic flow for 150s is the same as the last period of 150s. This feature could be explored deeply further, including the implementation of learning capacity by observing “actual” traffic data so as to enhance traffic flow prediction algorithms.

The negotiation process developed is based on traffic flow, queue length, and saturation flow. It would be beneficial to test new negotiation methodologies with different variables reflecting, for instance, vehicle trip or vehicle/person information and characteristics. Testing different ways of including information about saturation flow is another future step to be pursued, since this approach is very dependent on theoretical values. Empirical approaches to define practical and operational thresholds and limits would certainly be enlightening.

Although the scope of this research work is on isolated intersections, negotiation processes could include information about traffic streams of adjacent intersections as well, for instance in the case they have been shut down for any given reason.

- Regarding the Case Study

Ideally, to be able to fully test the capacities of the proposed traffic control and analyze its full potential, further testing should be carried out on the following case studies:

- Include vehicles of public transport with demand formed up by different user profiles in order to evaluate if this control strategy promotes prioritization of public transport as it is expected;
- Include topology changing of layout geometry in order to evaluate the capacity of the traffic control strategy in calculating new phase compositions and traffic signal plan designs during simulation period. Topology should be updated in case of topology changes —permanently if new geometry or lane marks are defined, or temporarily during roadwork or events such as accidents or car parking abuse in which lane capacity may be considerably affected.

- Regarding the Proposed Traffic Signal Control Results

Results obtained suggest the application of ITC_No_Plan in low traffic demand and of ITC_Plan in medium/high demand regimes. Therefore, it would be highly beneficial to further analyze such relationships to decide when to apply each strategy according to the recurrent traffic demand.
References


Andersen, O., J. 2012. *How Case-based Reasoning can be used to predict and improve Traffic Flow in Urban Intersections*. Norwegian University of Science and Technology.


Costa, G. & Bastos, G. 2012. Semáforo inteligente-uma aplicação de aprendizagem por reforço. *XIX Congresso Brasileiro de Automação*


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Appendix A

Input Data Example

In this appendix, we present an example of the intersection input data in order to help to understand the simplicity of parametrization.

Intersection: Rua da Constituição versus Rua de Antero Quental (Porto, Portugal)

Movements “To. From” definition: $M_{\text{mov}}$:

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Movements conflicts definition: $M_{\text{con}}$

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Total number of road movements: 7

Movements lane definition: $M_{\text{lanes}}$

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Queue length capacity/crosswalk width by movement (in meters)

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<th>Movement</th>
<th>Capacity Width (in meters)</th>
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Movements theoretical saturation flow: $M_{sf}$

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<th>Movement</th>
<th>Saturation Flow (in vehicles/hour)</th>
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Appendix B

Results by Simulation Run

In section 4.4, the results are available for all simulation period. In this appendix, we present some additional results that have been referred during this research work, here the results of average travel time are available for each simulation run and time interval. This presentation gives the possibility to observe the metric evolution along time and the variability between the twenty-five simulation runs.

Each scenario between A to G has five plots. Each plot is about a traffic signal control approach, where the first two are the proposed strategies and the follow three plots are baseline approaches (details in section 4.3). They are listed as below:

a) No Plan
b) Plan
c) Baseline 1
d) Baseline 2
e) Baseline 3

In the following plots, each green line is a simulation run and it shows the evolution of the average travel time (left y-axe) of traffic users (includes vehicles and pedestrians) across simulation time, each time interval has two-minutes and thirty-seconds. The black line represents the total cumulative number of traffic users (includes vehicles and pedestrians) that have exited the intersection(s) (right y-axe), in each time interval. The black line helps to compare if the traffic signal control approach served the same amount of traffic demand than others.
Results of scenario A by simulation run

a) No Plan

b) Plan
All traffic users - Period 2 hours

x: time interval [2min30s]

Traffic count [veh]

average travel time [s/veh]

0 500 1000 1500 2000 2500 3000 3500

0 100 200 300 400 500 600 700 800 900 1000

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47

c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario B by simulation run

a) No Plan

All traffic users - period 07:45 to 09:45

Traffic count [veh]

average travel time [s/veh]

x: time interval [2m30s]

b) Plan

All traffic users - period 07:45 to 09:45

Traffic count [veh]

average travel time [s/veh]

x: time interval [2min30s]
c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario C by simulation run

![Graph of traffic count and average travel time for scenario C.](image)

**a) No Plan**

**b) Plan**
c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario D by simulation run

All traffic users - period 01:00 to 02:00

a) No Plan

Plan All traffic users - period 01:00 to 02:00

b) Plan
c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario E by simulation run

All traffic users - period 08:00 to 09:00

x: time interval [2m30s]

Traffic count [veh]

Traffic count [veh]

average travel time [s/veh]

average travel time [s/veh]

a) No Plan

b) Plan
c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario F by simulation run

All traffic users - period 13:00 to 14:00

<table>
<thead>
<tr>
<th>Traffic count [veh]</th>
<th>average travel time [s/veh]</th>
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<tbody>
<tr>
<td>0 500 1000 1500 2000 2500 3000 3500</td>
<td>0 50 100 150 200 250 300 350 400 450 500</td>
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</table>

x: time interval [2m30s]

a) No Plan

b) Plan
c) Baseline 1

d) Baseline 2

e) Baseline 3
Results of scenario G by simulation run

a) No Plan

b) Plan
c) Baseline 1

d) Baseline 2

e) Baseline 3
Appendix C
Results by Arm

In section 4.4, the results are available for all network. In this appendix, we present some additional results that have been referred during this research work. Here the results are presented by intersection arm according to three metrics:

- average delay time;
- average number of stops
- number of vehicles served by arm

These results give the possibility to observe the distribution and weight of a metric by each intersection arm and between them.

Each scenario between A to G, it has at three plots by intersection and metric (detail description in section 4.2), the title of the plot indicates the selected metric and it refers to all vehicles (vehicle occupancy of one, two and three people and pedestrians).

In the following plots, each series (column) is the result of a traffic signal control approach (legend in bottom of each page), where the first two are the proposed strategies and the following three are baseline approaches (details in section 4.3). Each intersection arm (x-axe) is labeled with: the arm id number of traffic simulator, the infrastructure type (road traffic or pedestrian traffic) and intersection geometry id number (Table 15 of section4.1).

The following figures show the id number of each arm by intersection.

- Intersection 1
Results of scenario A by arm

All vehicles - Average Delay Time - Period 2 hours

All vehicles - Average Number of stops - Period 2 hours

All vehicles - Average Number of Vehicles - Period 2 hours

1 Arm

Arm

1

No_Plan  Plan  Baseline 1  Baseline 2  Baseline 3

167
Results of scenario B by arm

All vehicles - Average Delay Time - Period 07:45 to 09:45

All vehicles - Average Number of Stops - Period 07:45 to 09:45

All vehicles - Average Number of Vehicles - Period 07:45 to 09:45
Results of scenario C by arm

All vehicles - Average Delay Time - Period 17:00 to 19:00

All vehicles - Average Number of Stops - Period 17:00 to 19:00

All vehicles - Average Number of Vehicles - Period 17:00 to 19:00
All vehicles - Average Delay Time - Period 17:00 to 19:00

All vehicles - Average Number of Stops - Period 17:00 to 19:00

All vehicles - Average Number of Vehicles - Period 17:00 to 19:00

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f)
Results of scenario D by arm

All vehicles - Average Delay Time - Period 01:00 to 02:00

All vehicles - Average Number of Stops - Period 01:00 to 02:00

All vehicles - Average Number of Vehicles - Period 01:00 to 02:00
d) All vehicles - Average Delay Time - Period 01:00 to 02:00

All vehicles - Average Number of Stops - Period 01:00 to 02:00

e) All vehicles - Average Number of Vehicles - Period 01:00 to 02:00

f) No_Plan  Plan  Baseline 1  Baseline 2  Baseline 3
Results of scenario E by arm

All vehicles - Average Delay Time - Period 08:00 to 09:00

All vehicles - Average Number of Stops - Period 08:00 to 09:00

All vehicles - Average Number of Vehicles - Period 08:00 to 09:00
Results of scenario F by arm

a) All vehicles - Average Delay Time - Period 13:00 to 14:00

b) All vehicles - Average Number of Stops - Period 13:00 to 14:00

c) All vehicles - Average Number of Vehicles - Period 13:00 to 14:00
Results of scenario G by arm

a) All vehicles - Average Delay Time - Period 21:00 to 22:00

b) All vehicles - Average Number of Stops - Period 21:00 to 22:00

c) All vehicles - Average Number of Vehicles - Period 21:00 to 22:00