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Automatic Schedule Computation for Distributed Real-Time Systems using Timed Automata

Young Saeng Park

A thesis submitted in partial fulfilment of the requirements of the University of Northumbria at Newcastle for the degree of Doctor of Philosophy

Research undertaken in the School of Computing, Engineering & Information Sciences

March 2007
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Abstract

The time-triggered architecture is becoming accepted as a means of implementing scalable, safer and more reliable solutions for distributed real-time systems. In such systems, the execution of distributed software components and the communication of messages between them take place in a fixed pattern and are scheduled in advance within a given scheduling round by a global scheduling policy. The principal obstacle in the design of time-triggered systems is the difficulty of finding the static schedule for all resources which satisfies constraints on the activities within the scheduling round, such as the meeting of deadlines. The scheduler has to consider not only the requirements on each processor but also the global requirements of system-wide behaviour including messages transmitted on networks. Finding an efficient way of building an appropriate global schedule for a given system is a major research challenge.

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Acknowledgements

First and foremost I would like to thank my supervisors, Adrian Robson and William Henderson for guiding me with great enthusiasm and technical knowledge. During my years as a PhD student, they have not only inspired me to investigate various interesting topics, but also pointed me to good directions with reasonable comments. In particular, the review of this thesis from them was really invaluable during the period of writing the thesis. I would not forget having a coffee and a lot of talks in the supervision every Friday. I also want to thank the University of Northumbria which provided the major part of my research funding.

I would especially like to thank my wife, Eun-Mi Son, who has overcome many arduous difficulties with me. I acknowledge that she tasted every piece of sweetness and bitterness more than me. For many days and nights, she sacrificed her time to give me comfort and let me concentrate on my study. Without her love, care and support, finishing the study would never have been possible. Also, I like to share this delightful moment with my little baby, Jae-Hyun Park, who has always given me a big smile every day. His smile was and is still a source of my living and encourages me to enthusiastically work hard.

I would like to have an opportunity to express my deepest gratitude to the people who have expected me to successfully finish my study and take a degree: my mother, my father-in-law, my mother-in-law and the rest of my family for always supporting and believing in me. Lastly, I would like to sincerely thank my father, the very special person who was expecting the success than others. I believe that he would be delighted and enjoy this moment in heaven. However, I would never be forgiven that I did not have much time with him before he died, by the excuses of studying and living far away. This thesis is dedicated to my father. Thanks.
Declaration

I declare that the work contained in this thesis has not been submitted for any other award and that it is all my own work.

Name:

Signature:

Date:
Chapter 1

Introduction

This thesis focuses on aspects related to designing schedules in time-triggered architectures, in particular, for distributed real-time systems. The principal aim of this research is to find a more rigorous approach to automatically generate schedules for such systems. An outcome of this thesis is the introduction of a novel approach using timed automata models to compute the schedules for systems and furthermore to generate together not only the local schedules but also the global schedules. In this chapter, some of the basic concepts used throughout this thesis are briefly presented, followed by a summary of the contributions and an overview of the structure of this thesis.

1.1 Background

1.1.1 Real-Time Systems

Real-time systems are becoming crucial in a wide variety of fields in providing effective functional capabilities for a variety of purposes. This is because the computers (or control devices) are getting not only faster and cheaper but also smaller and lighter. Examples of real-time systems are found everywhere, including washing machines, mobile-phones in our everyday life, and also air control systems, nuclear power plant control systems, railway switching systems and automotive electronics. In general, real-time systems are defined as those in which the correctness of the systems depends not only on the logical results but also on the time at which the results are produced [AB90, BW01, But97, Kop97, WT95]. Missing a required time (or deadline) may lead to
system failure e.g. wrong information, serious functional problem, financial damage or catastrophic loss of human life in more serious cases.

Depending on the consequences of the failures, real-time systems are often categorised as either soft or hard. Systems are said to be soft if missing a deadline does not cause serious damage and the systems will still work providing functionally correct behaviour, whereas systems are said to be hard when missing a deadline may result in catastrophic consequences [GR04]. For example, a real-time audio system is known as a soft real-time because the delay of data stream may still be fine but just cause a loss in the quality of the system. Nuclear power plant control is a hard real-time system because timeliness is absolutely essential rather than losing the quality. Especially in hard real-time systems, it is more important to guarantee the correctness of systems by promising all tasks meet their deadline on time even whether under maximum load or not, and thus hard real-time systems are often safety-critical systems which require highly reliable, available service and highly stringent timing constraints.

More and more real-time systems are implemented on multiprocessors; many might have to be physically distributed due to imposed constraints. In many fields requiring high performance and large scale, distributed real-time systems are introduced as good solutions [Stn92]. The typical architecture comprises a number of processors, one or more interconnection networks and various tasks belonging to each processor [Kop97]. Each task in the systems may independently work with its own purpose but also cooperate with other tasks, perhaps located in other processors by message passing. These tasks working with other tasks collectively are called here as a job (in spite of having many different terms employed in the literature). A typical example of a job is found in a monitoring system which may involve three tasks: sampling sensor data; sending the sampled data over the network; displaying the data. In a job, it is important to guarantee not only that each task has to be completed before its deadline but also that each message has to be reached to its associated task before the task starts. Thus, when considering schedules for distributed real-time systems [Mar00], it is important to determine timely scheduling of tasks within each processor (local scheduling), and scheduling of tasks over all processors and messages on networks (global scheduling).

There are currently two fundamentally different designing architectures for real-time systems: one is based on event-triggered and the other is based on time-triggered
architecture. All activities in an event-triggered architecture, such as starting tasks or sending a message, are driven by the occurrences of events and not by the passage of time, while a time-triggered architecture controls all activities by a recurring clock tick and at pre-determined points in time. The major advantage of event-triggered architectures is that they enable immediate response to the occurring events coming from the outside environment or inside systems and thus they have higher flexibility by adapting any demand quickly without considering the complete system. On the contrary, the time-triggered architectures have a drawback which is the lack on the flexibility, as required all activities must be known in advance and then behave strictly under a fixed pattern. However, the drawback allows more determinism to the architectures and consequently the determinism gives better safety and reliability to the architectures [AG04].

Depending on the requirement of systems such as flexibility, scalability, safety, reliability, etc, it is critical to select an adequate system, satisfying the requirements among various types of real-time systems. In particular, with regard to the increase of large scale systems for high performance, higher reliability and stringent timing constraints over the last decade such as automotive electronics, aerospace industry, etc, the real-time systems considering in this thesis are distributed real-time systems using a time-triggered architecture.

1.1.2 Scheduling Difficulty in Distributed Real-Time Systems

In real-time systems using a time-triggered architecture, all activities in the systems which act strictly under fixed pattern are scheduled in advance by the available knowledge based on a static design [RFA93, SW97, SW98]. This adds determinism and more reliability to the systems. However, there are problems in providing the required knowledge, in particular, to build the knowledge of schedules for distributed real-time systems in the time-triggered architecture. It is a major challenge for engineers to find an efficient way to build the appropriate schedules and generate them automatically.

The main obstacle in building appropriate schedules is how to find schedules within the given specific time window and to satisfy other constraints such as execution time, deadline, etc. Besides, there are further demands when considering activities consisting of many distributed tasks with precedence constraints, known a job here. In this case, it
is required to consider not only a schedule within each processor, but also a global schedule of overall processors including messages transmitted on networks [Tha02]. For example, consider a fluid control system as an example of distributed real-time systems using a time-triggered architecture. The fluid system consists of the two processors separately located on different computer nodes performing flow measurement and valve control; these are connected by a real-time communication network. The flow control node is connected to the flow sensor in order to read the rate of fluid flow; the valve node controls the valve via an actuator according to a command message transmitted by the flow node (see Figure 1.1).

![Diagram of Fluid Control System]

Figure 1.1 Fluid Control System

Suppose that the system has two jobs. One of the jobs has to transmit the current flow rate from the flow node to the valve node every 100 time-units; two tasks with exactly the same frequency located on different nodes are involved in this job; they communicate by message passing on the network. The other job has a similar work transmitting alarm data but this time the job occurs every 50 time-units. In this example, it is quite difficult to find a satisfied schedule for each node with considering these different job patterns on the system. A successful schedule on the flow node might cause a failure on the valve node. Consequently, the schedule for the flow node and the value node, and the schedule for the messages on the network should be considered at the same time. In particular, it is required to produce the overall scheduling within a specific response time window for the fluid system. In cases of considering more jobs in the system, the scheduling problem gets more and more complicated. Finding schedules for many jobs in distributed real-time systems is, in general, known as NP-hard problems [Bur91, But97].
There have been many studies undertaken on single processor architectures in order to predict and meet timing requirements. Scheduling of distributed real-time systems in a time-triggered architecture has received less attention and is less complete. Therefore, it is desirable to find a cost-effective solution for distributed real-time systems, in particular, using a time-triggered architecture. The solution should produce not only local schedules but also global schedules for both processors and networks at the same time [AS99, BL92, MSM+96, Nae98, PEP02].

1.1.3 Timed Automata
Within the last decade, model checking has developed as useful technique for verifying finite-state systems. The basic idea of model checking is to verify the correctness of systems via efficient algorithms executed using computer tools [BBF+01, Yov96]. Model checking for systems typically employs an exhaustive state space search; it explores the whole reachable state – space of a system – examining all the possible behaviours of the system. One of these techniques is known as reachability analysis. In model checking, it is important to make well-described models (the possible system behaviour) and well-described requirements for systems (the desirable system behaviour) as input values to enable successful verification [BHV00, Kat99, Pet99].

In the last few years, model checking has been extended and applied to examine the temporal behaviour of real-time systems since timed automata are introduced as means to model real-time systems with finite-states and a set of clocks. Traditional model checking does not admit an explicit modelling of time and is, therefore, not suitable for the analysis of real-time systems in which not only the logical result of the correct computation is modelled but also the respect of strict timing constraints such as execution times, period, response time, delay and so on. Accordingly, timed automata were firstly introduced by Alur et al. [AD90, AD94] as an extension of the automata-theoretic approach with time. Timed automata are equipped with a finite set of real-valued clock variables to measure the elapse of time [Kat99]. All clocks proceed at the same rate and the value of a clock denotes how much time elapsed since it was initialised. Timed automata also have a set of edges (or locations) and transitions. Changing between edges is possible via transitions and controlled using guards and invariants which are a condition for transitions and edges respectively. Since introduced,
timed automata have been intensively applied to solve real-life research problems in computer science, particularly in time-critical systems ranging from communication protocols to safety-critical systems. As a consequence, numerous model-checking tools have been introduced such as KRONOS [BDM+98] and UPPAAL [DBL+03, Hen02, LPY97, LPY98].

In particular, UPPAAL is a well-known timed automata tool for symbolic model checking of real-time systems; it has been developed jointly by Uppsala University and Aalborg University. It supports simulation and formal verification of the behaviour of systems by checking invariant and reachability properties, and even provides facilities to detect deadlocks. It is suitable for systems that can be modelled as a collection of non-deterministic processes with finite control structure and real-valued clocks, communication through channels or shared variables [LPY97]. Although UPPAAL implements a similar notion of timed automata developed by Alur et al. [AD90], the main goal of it is to provide a more expressive and efficient way to modelling systems. Thus, they extend timed automata with more general data types such as integer, boolean and clock variables.

UPPAAL has been applied to several industrial case studies such as real-time protocols, multi-media synchronization protocols, real-time controller and proving the correctness of plants [Feh99] and so on. Havelund et al. [HSL+97] apply it in the context of audio and video protocols and used it to model and prove the correctness of control protocols. UPPAAL has been used to formally verify a time division multiple access (TDMA) based protocol intended for local area networks that operate in modern vehicles by Lönn et al. [LA99]. It has also been used to help supporting the development of a system in automotive industry.

1.2 The Central Proposition

This research concerns schedule generation for distributed real-time systems in a time-triggered architecture. In such systems, the execution of distributed software tasks and the communication of messages between them takes place in a fixed pattern that is scheduled in advance. The schedule for the system has to consider not only the requirements on each processor but also the global requirements of system-wide
behaviour. This makes it difficult to find a static schedule for all resources satisfying constraints on the activities within the scheduling round.

There are a number of different algorithms and methods in the literature for solving the scheduling problem. Many of these are based on an approximation, such as a designer’s intuition or experience, rather than absolute accuracy. Consequently, these approaches may find a feasible schedule which is good enough or even close to optimal among all possible schedules, but they do not guarantee the quality of schedules. Indeed, they may not find a schedule even though one exists for the system.

**Hypothesis:** Model checking is capable of yielding schedules for difficult scheduling problems in time-triggered architectures. It enables the identification of schedules and guarantees the quality.

In this research, model checking is used to explore all reachable states in a system; allowing all scheduling behaviours to be examined. This provides an exceptional capability to find a feasible schedule, compared with the existing algorithms and methods. It guarantees to find a feasible schedule if one exists and will fail to find any schedule if none exists. However, there remains an issue of the state explosion problem particularly when considering complex and large systems.

Here, a novel approach is proposed to generate schedules for distributed real-time systems in a time-triggered architecture. Briefly, the approach constructs timed automata models and temporal logic properties representing the behaviours and requirements of the systems. It entails the construction of a model of the arrival and execution of software tasks and inter-task message communication for a system. A job comprising a sequence of tasks and messages is formalized by timed automata based on a task and message model. Thus, the behaviour of an entire distributed system is a parallel composition of these timed automata models. Temporal logic properties are also formed to express constraints on the behaviour of the system components such as precedence relationships between tasks and messages. Schedules are automatically computed by formally verifying that these properties are satisfied with the given models. A successful schedule is simply generated by the verifier, in this case the UPPAAL model-checking tool. The work successfully demonstrates that the model
checking yields schedules for the difficult problems. This approach is flexible, tractable for small medium sized systems, and is extensible. However, there remain issues concerning scalability.

1.3 Summary of Contributions
The principal aim of this research is to find a more rigorous approach for schedule design in time-triggered architectures, in particular, for distributed real-time systems. By utilising timed automata functionality, a novel approach is proposed in this thesis, which is different from existing mathematical approaches. The proposed approach constructs timed automata models and temporal logic properties representing the behaviours and requirements of distributed real-time systems in a time-triggered architecture. If the property is satisfied with the given models, it is possible to produce schedules not only for local scheduling and but also for global scheduling for the systems. In this thesis, the following contributions are achieved:

- Proposal of a novel approach to designing schedules of distributed real-time systems in time-triggered architecture, particularly, using timed automata models and their functionality, which is entirely different from the existing mathematical approaches.
- Timed automata analysis to transform systems into timed automata models in order to apply the models to the proposed approach.
- Development of a prototype toolset based on the proposal approach in order to automatically generate schedules for the systems. In particular, the toolset provides an easy way to create the timed automata models and generate both local schedules and global schedules.
- Investigation of more constraints affecting the difficulty of designing schedules in time-triggered architecture and exploration of alternative timed automata models to overcome these constraints.

1.4 Organisation of the Thesis
This thesis comprises 8 further chapters as follows:
• Chapter 2 and Chapter 3 introduce the background of real-time scheduling theory and the background of timed automata respectively. The contents of these two chapters are the foundation of this thesis and methods adopted.
• Chapter 4 shows the way to transform systems into timed automata models. The chapter also includes the formal definitions of the terms used throughout this thesis to clarify the various definitions found in the literature.
• Chapter 5 explores different ways of constructing timed automata models in order to find an efficient way to express systems by timed automata models. Also, this stage introduces UPPAAL tool in more detail as the principal tool throughout this thesis.
• Chapter 6 introduces the development of a prototype toolset. Each step of the development is explained in full. Also this chapter includes evaluating the prototype toolset.
• Chapter 7 presents two case studies, an Adaptive Cruise Control system and a Robot Transport system. The structures and operations for the systems are described and the timed automata models for the system are applied to the approach. In addition, there are some experimental studies using the systems in order to find factors affecting the approach.
• Chapter 8 investigates more timing constraints that affect designing schedules in time-triggered architectures. Possible solutions for the constraints are discussed and introduced.
• Chapter 9 concludes the thesis and discusses future work.
Chapter 2

Background of Real-Time Scheduling Theory

Over the last few decades, considerable research has been undertaken in the areas of real-time scheduling and algorithms in order to improve schedulability of real-time systems such that all tasks meet their deadlines. This chapter begins by introducing types of tasks based on their arrival patterns. Following the introduction, it presents basic scheduling concepts with examples, depending on when scheduling decisions are made. There is also a debate issue between event-triggered and time-triggered architectures and the chapter ends by considering various non-optimal techniques.

2.1 Real-Time Scheduling Principle

Real-time systems, as mentioned previously, have to react within their timing requirements; the correct behaviour of these systems depends on not only the logical result of computation, but also on the time at which the results are produced [But97, BW01, Kop97, XP93]. In particular, a set of tasks in hard real-time systems are time-critical tasks and must meet their specified deadlines. When missing the deadlines, hard real-time systems may lead to catastrophic results such as the loss of human lives or assets. Thus, real-time scheduling is an extremely important activity in real-time systems, in order to guarantee that the timing requirements of real-time systems are met.

Real-time scheduling theory [SAÅ+04] provides a possible way to predict the timing behaviour of real-time systems even if tasks are concurrent with precedence constraints. There already exists a number of scheduling approaches and algorithms for predicting whether all tasks will always meet their deadlines. In general, depending on the characteristics of tasks in real-time systems such as whether tasks appear on regular
arrival pattern or not and whether tasks are preemptive or not, the way of analysing task scheduling is different. Moreover, depending on the timing requirements of tasks such as whether tasks require time-critical processing or not and whether tasks require an immediate response or not, scheduling can be applied in static or dynamic ways.

2.1.1 Types of Tasks

Based on the arrival pattern of tasks in real-time systems, three types of tasks are considered: periodic, aperiodic and sporadic task.

- A periodic task is a task which arrives at defined intervals. Thus all the instances of a periodic task in the future are known by adding multiples of its period. For example, the arrival time of \( i \)th task \( t \) with period \( p \) is \( t_i = (i-1) \times p \). It is easily realised that the schedule period of a set of tasks is the least common multiple of the periods of these tasks.

- An aperiodic task is a task which arrives randomly. Thus, it is impossible to predict the future arrival times of an aperiodic task; such a task can respond quickly to some external triggering events.

- A sporadic task is a task which also arrives randomly but at least the minimum interval time between consecutive instances of a sporadic task is known. Thus the scheduling of sporadic tasks is predicted by assuming their maximum arrival rate [CA95].

When considering hard real-time scheduling, an aperiodic task may have more chance of missing its deadline because of the difficulty of handling its uncertainty. Hence in most hard real-time scheduling it is assumed that the systems consist of period and sporadic tasks only. In some real-time scheduling, a task, while executing, may be pre-empted if more urgent tasks want to execute. Therefore, a task is further categorised into a non-preemptive task and a preemptive task.

- A non-preemptive task is completed without any interruption once it is started. This is useful for real-time systems which consider that many short tasks have to be executed.

- A preemptive task can be temporarily pre-empted during its execution by another task arrival according to a predefined scheduling policy such as a
higher-priority task invocation in priority driven scheduling. This is reasonable in real-time systems which require handling a more urgent task.

2.1.2 Classification of Scheduling
There are various existing scheduling policies for real-time systems. Depending on the time at which scheduling decisions are made, they can be typically categorised as static or dynamic scheduling, also often referred to as off-line or on-line scheduling.

- Static schedulers make their scheduling decisions statically prior to execution. With complete prior knowledge about all tasks such as maximum execution times, deadlines, precedence constraints, etc, static scheduling defines the entire schedule called a dispatching table. As it contains all information concerning when and which task is to be scheduled next at every point of a discrete time-base, the overhead of static scheduling at run time is small. Static cyclic scheduling is a well-known static scheduling policy [BW01, LA99]

- Dynamic schedulers make their scheduling decisions at run time, based on the priorities of task invocations. So the decisions have to take account of current and future availability of systems such as in cases that new tasks are created, or tasks’ priorities need to be reevaluated. Thus, dynamic scheduling is more complex and consumes more overheads than static scheduling. However, this scheduling policy has the benefit of being able to change the processing environment, and thus provides greater flexibility. Based on fixed and changeable priorities, dynamic scheduling can be further categorised into fixed priority scheduling and dynamic priority scheduling [ABD+95]. Deadline monotonic scheduling [ABR+91, Tin00] and rate monotonic scheduling [LL73] are well-known fixed priority scheduling policies, while earliest deadline first [But97] is a well-known dynamic priority scheduling policy.

2.1.2.1 Static Cyclic Scheduling
With a fixed set of periodic tasks, the static cyclic scheduling approach can provide an entirely deterministic schedule within the cyclical time interval in which all the periodic tasks have to execute at their correct rate [BW01, LA99]. With the deterministic schedule, it is possible to know which task is executing at any given time. So, there is
no actual work required at run time and also no need to protect a resource which is already managed by the schedule. It is expected that the cyclical time interval, which is called a major cycle for the schedule, consists of a number of minor cycles for each joining task. For example, if the major cycle is 100 time-units, a task having 20 time-units period will appear 5 times. Consider more tasks within 100 time-units such that there are 5 tasks A, B, C, D, E having the periods 25, 50, 50, 50, 100 and the execution times 10, 10, 5, 5, 5 respectively. One of deterministic schedules for these tasks may be expected as shown in Figure 2.1. According to the Figure, the task A arrives at time 0 and appears 4 times within 100 time-units due to its period known 25 time-units; the task B arrives at time 10 and 60 as its period 50 time-units; with 50 time-units of the period of the task C and D, the task C appears at time 20 and 70, and the task D is at time 40 and 90; finally the task E only arrives at time 45 as its period 100 time-units. Under this schedule within 100 time-units, there are no ways of missing the appearance of tasks with a purely fixed set of periodic tasks and thus this schedule is called a dispatching table.

![Diagram](image)

Figure 2.1: A Dispatching Table for Cyclic Schedule

Like this example, static cyclic scheduling is an effective approach for simple systems which have countable tasks. If it is likely to find a cyclic schedule for all tasks in systems, additional schedulability test may not need as the schedule is already proved [ATB93, XP00]. However, there are numerous drawbacks in static cyclic scheduling. As the principle of the scheduling is based on cyclic time intervals, it only supports
periodic tasks and needs to fit all tasks into the major cycle. Consequently, this makes the scheduling strict and difficult to construct. In particular, when considering large systems, finding a schedule for all tasks may be very time consuming work, known NP-hard [But97, TBW92] and the dispatch table may be very long, requiring considerable memory.

2.1.2.2 Fixed Priority Scheduling

Depending on whether tasks may be pre-empted or not, fixed priority scheduling can be divided: Non-preemptive fixed priority scheduling and preemptive fixed priority scheduling. The differences between the two scheduling are explained through a simple example. Suppose that there are 4 tasks F, G, H, I requiring 20, 20, 10, 30 time-units of computation times and with 45, 50, 40, 95 time-units of deadlines respectively; the priority of the tasks depends on their alphabet order; it means that the task F has the highest priority and the task I has the lowest priority among them.

When the F, G, H, I tasks arrive at time 45, 35, 10, 0 respectively, Figure 2.2 shows a possible execution sequence for these tasks under the non-preemptive fixed priority scheduling policy. The task I begins its execution first at time 0 and then the task H having a higher priority than the task I arrives at time 10. However, the task H must wait until the task I finishes due to the non-preemptive policy even though it has a higher priority. Thus the task H is blocked until 30 time-units and starts after the time. Similarly, the task G arrives at time 35 while the task H is currently executing and thus it is also blocked for 5 time-units and starts at time 40. The highest priority, task F, also is blocked by the task G for 30 time-units and starts at time 60 when the task F finishes its execution. Under the non-preemptive policy, the tasks H, G and F are blocked by their previous tasks although they have a higher priority than the tasks currently executing when they arrive. However, even with these blocked times during their execution times there is no problem in meeting their deadlines in this scenario.
The non-preemptive fixed priority scheduling can be easily analysed for
deadline as a task can execute without interruption. It is obvious that when a task
begins its execution without blocking, the finishing time is the same as its execution
time. Even though a task is blocked, the finishing time is the sum of its blocking time
and execution time. However, problems of lack of responsiveness are raised as the
drawback of the scheduling policy. As seen in Figure 2.2, the higher priority tasks are
blocked by the lower priority tasks. This means that the higher priority tasks, which are
usually allocated for an emergency in the environment, will suffer from blocking.

Under the preemptive fixed priority scheduling, Figure 2.3 shows how these four
tasks are executed. The task I is again a first task to begin its execution and then the
task H having a higher priority than the task I arrives at time 10. This time the task H can
execute immediately as it has a higher priority, while the task I is blocked until there
are no further higher priority tasks available to execute. When the task H finishes at time
20, the task I resumes its execution due to no higher priority tasks available. At time 35,
the task I is again preempted by a higher priority, the task G, and then at time 45, the
the task G is also preempted by the highest priority task F. When the task F finishes at time
65, the task G and I are waiting to execute but as the task G is a higher priority than the
task I, the task G resumes its execution while the task I is still being blocked. The task I
eventually resumes its execution at time 75 and finishes its execution at time 80. Under
the preemptive policy, the task I has the least benefit as it is blocked by the task F, G
and H having the higher priority. However, the task F and H benefit from the preemptive
policy by preemting other tasks and then executing immediately. Nevertheless, all the
tasks still meet their deadlines.

![Scheduler Diagram](image)

**Figure 2.3: Preemptive Fixed Priority Schedule**

The preemptive fixed priority scheduling provides faster responsiveness to higher-
priority tasks, compared the non-preemptive fixed priority scheduling although lower-
priority tasks suffer from additional blocking. At least under the preemptive scheduling
policy, higher priority tasks do not have much chance to miss their deadlines. With this
certainty of quick response for higher-priority tasks, numerous commercial real-time
operating systems are available to support preemptive scheduling, in particular, fixed
priority scheduling. However this scheduling policy also has drawbacks such as
complex systems suffer frequent preemption among tasks, the systems may suffer from
a context switching overhead required a significant time.

### 2.1.2.3 Dynamic Priority Scheduling

In dynamic priority scheduling, tasks do not have allocated priorities but the priorities is
decided by the circumstance of tasks. Earliest deadline first scheduling is widely used.
In this scheduling, tasks are executed in the order determined by the absolute deadlines
of tasks and thus a task which has the shortest (or nearest) deadline will be given the
highest priority. Applying the earliest deadline first scheduling to the same example
described above, Figure 2.4 shows how the scheduling is worked. When the task $h$
arrives at time 10, it preempts the task $i$ because the task $h$ has a shorter deadline, 50
time-units, than the task $i$, 95 time-units. When the task $F$ arrives at time 45, it cannot preempt the task $G$ as the task $F$ is not the shortest deadline task, 90 time-units, than the task $G$, 85 time units and thus the task $F$ is blocked. However, the task $F$ can run at time 55 after the task $G$ finishes. This time the task $F$ having its deadline, 90 time-units, beats the deadline of the task $i$, 95 time-units.

![Diagram of Preemptive Dynamic Priority Schedule]

This scheduling provides an ideal way to guarantee that as many as possible of the tasks are able to meet their deadline, giving the highest priority to the most urgent task among the waiting tasks. However, it suffers from the overhead for recalculating the priorities of all the tasks again whenever a task arrives and finishes.

2.1.2.4 Comparison between Fixed Priority and Static Cyclic Scheduling

An interesting study of Lönn et al. [LA99] compares the timing characteristics when fixed priority and static cyclic scheduling are used, in particular, with global time or not. Using an example of a simple control loop, they analyse the effects of the expected response time to the control loop and also further study the effects of using a global time base. They assume that the control loop is implemented with two computers connected via a communication bus; the control loop collects a sensor input from a sample computer and transmits the input data over the bus to an actuator computer. In the loop, they have combined static cyclic and fixed priority scheduling on processors,
and static cyclic and fixed priority scheduling on a communication bus. For each combination, the results are given using global time or not.

According to the results of their work, it appears that the combination of static cyclic scheduling on a processor and static cyclic scheduling on a communication bus using a global time will give the smallest control delay. The global time synchronised local clocks in each processor can provide fixed offset values to the sensor and actuator tasks in the control loop and thus it reduces the significant variation in control delay; without global time these tasks have to be synchronised from sensing to actuating by message passing via the communication bus. Tasks in the fixed priority scheduling suffer release jitter, and blocking and interference from other tasks, however using a global time which provides offset values will improve the response time even though it is complicated. They conclude that tasks requiring strict requirement such as small timing variation will be more efficiently implemented in static cyclic schedule systems, while tasks requiring immediate response, such as event handling, will be more efficiently handled in fixed priority scheduled systems.

2.1.3 Schedulability Analysis
A schedulability analysis can help to accurately predict whether a set of tasks is scheduled or not in real-time systems and thus is able to decide the failure of the systems. Depending on the accuracy of the analysis, it is categorised to exact, necessary and sufficient schedulability analysis. For example, if a system is positive in sufficient schedulability analysis, the tasks in a system will be definitely schedulable. If necessary analysis is negative, the tasks will not be schedulable. There are a number of schedulability analyses in the literature; typically they are based on processor utilisation and response time analysis [BW01, But97]. These analyses are summarised below.

2.1.3.1 Processor Utilization Analysis
With a rate monotonic scheduling, i.e. tasks having shorter periods are granted higher priorities, a simple processor utilization analysis is intuitively known that if the sum of all tasks’ processor required time (the required time of each task is computed by dividing its computation time with its period time) is less or equal to the capacity of a processor (100%), then the tasks are assumed to be schedulable.
\[ \sum_{i=1}^{n} \frac{C_i}{T_i} \leq 1 \]  

(1)

Consider the following set of tasks in a processor, task J, K and L having the period 20, 40, 60 time-units and computation time 5, 10, 30 time-units (See Table 2.1). According to the processor utilization analysis, this task set is schedulable as the utilization of the tasks, \[ \frac{5}{20} + \frac{10}{40} + \frac{30}{60} = 1 \], is the same as the capacity of the processor.

<table>
<thead>
<tr>
<th>Task</th>
<th>Period</th>
<th>Computation Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task J</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>Task K</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>Task L</td>
<td>60</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 2.1: Task Set A

However, this schedulability analysis fails because the Task L having the lowest priority misses its period 60 and finishes its computation at 70 time-units over its period, shown in Figure 2.5. This is because the Task L often suffers from the preemption of higher priority tasks. Although the Task Set A fails, it works in a case that the task periods are multiple of the highest priority task period. For instance, if the Task L has the period 80 and computation time 40, the set of tasks is schedulable, shown in Figure 2.6.

![Figure 2.5: Missing Deadline with Task Set A](image-url)
Liu and Layland [LL73] introduced a schedulability analysis which considers the utilization of tasks based on the rate monotonic scheduling. They propose processor utilization bound depending on the number of tasks rather than the constant utilization value, 1.

$$\sum_{i=1}^{N} \left( \frac{C_i}{T_i} \right) \leq N \left( 2^\frac{1}{N} - 1 \right) \quad (2)$$

If this condition is satisfied with $N$ tasks, all the tasks will meet their deadlines. For instance, if the task set A wants to be schedulable, the total utilization of the task set should not exceed 0.78 ($3(2^{\frac{1}{3}} - 1)$). According to (2), the utilization bound values are listed below as percentage.

<table>
<thead>
<tr>
<th>Task</th>
<th>Utilization bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100.0%</td>
</tr>
<tr>
<td>2</td>
<td>82.8%</td>
</tr>
<tr>
<td>3</td>
<td>78.0%</td>
</tr>
<tr>
<td>4</td>
<td>75.7%</td>
</tr>
<tr>
<td>5</td>
<td>74.3%</td>
</tr>
<tr>
<td>10</td>
<td>71.8%</td>
</tr>
</tbody>
</table>

Table 2.2: Utilization Bounds

When the number of tasks $N$ is getting increased, the utilization bound is closing to 69.3%. This means that any task set whose combined utilization is less than 69.3% will always be schedulable on a preemptive priority-based scheduling with priorities assigned by the rate monotonic scheduling.
However, the Figure 2.6 shows that the task set A is schedulable even though the set exceeds the utilization bound. This means that this analysis is sufficient but not necessary. Consequently, if a task set passes this analysis, the set will meet all its deadlines; otherwise it may or may not be schedulable [Kop97].

2.1.3.2 Response Time Analysis
The processor utilization analysis described above has numerous drawbacks. It provides yes/no answer but does not provide any detail of the actual response time for each task; the analysis is not generally applicable for various task sets; it is a sufficient analysis but not a necessary analysis. In contrast to the processor utilization analysis, the response time schedulability analysis, however, is applicable to any task set, which is based on fixed priority and preemptive. In particular, this analysis can predict the worst-case response time of each task. If the worst-case response time $R_i$ for each invocation of a task $i$ is less than the deadline $D_i$, the task is schedulable, i.e. $R_i \leq D_i$.

In the response time schedulability analysis, the worst-case response time of the highest priority task will be equal its own computation time intuitively, i.e. $R_i = C_i$ as there are no disturbances. The worst-case response time of task $i$, which is one of the remaining tasks except for the highest, will be its own worst-case computation $C_i$ plus the interference $I_i$ from higher-priority tasks, i.e. $R_i = C_i + I_i$. The maximum interference (3) is occurred when all higher-priority tasks are released at the same time as the task $i$. It is calculated as multiplying the computation time of each higher-priority task $j$ by the number of releases of higher-priority task $j$, $R_j$, in the period of task $j$, $T_j$. Thus $I_i$ is denoted by

$$I_i = \sum_{j \in hp(i)} \left\lfloor \frac{R_j}{T_j} \right\rfloor C_j$$

(3)

where $hp(i)$ is the set of higher-priority tasks than the task $i$ and $\left\lfloor x \right\rfloor$ is an ceiling function to compute the number of release time, which gives the smallest integer number of $x$. For example, $1/4$ is $1$, $4/4$ is $1$ and $5/4$ is $2$. Then, this interference is applied to $R_i$ as (4).
\[ R_i = C_i + \sum_{j \in \text{in}(i)} \left[ \frac{R_j}{T_j} \right] C_j \]  

(4)

However, \( R_i \) appears on both sides of the equation as \( R_i \) is being used in the calculation. The simple way of solving this problem is to calculate the response time of the task \( i \) iteratively [ABR+93].

\[ R_i^{n+1} = C_i + \sum_{j \in \text{in}(i)} \left[ \frac{R_j^n}{T_j} \right] C_j \]  

(5)

The amended equation (5) suggests that only when \( R_i^n = R_i^{n+1} \), the response time of \( R_i \) can be found. The calculation starts by \( R_i^0 \) and then the value of \( R_i^0 \) is employed in \( R_i^1 \). This will be continued until \( R_i^n = R_i^{n+1} \). Whenever \( R_i^n \) converges to a value and it is not greater than the period of the task \( i \), \( T_i \), it is said that the task \( i \) is schedulable. On the other hand, the task \( i \) is not schedulable if \( R_i^n \) exceeds \( T_i \).

<table>
<thead>
<tr>
<th>Task</th>
<th>Period</th>
<th>Computation Time</th>
<th>Deadline</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task M</td>
<td>20</td>
<td>5</td>
<td>10</td>
<td>High</td>
</tr>
<tr>
<td>Task N</td>
<td>30</td>
<td>10</td>
<td>20</td>
<td>Medium</td>
</tr>
<tr>
<td>Task O</td>
<td>90</td>
<td>30</td>
<td>50</td>
<td>Low</td>
</tr>
</tbody>
</table>

Table 2.3: Task Set B

Consider the task set B. The response time of Task M as the highest-priority task is the same as its computation time, 5. Next, the worst-case response time of Task N is as follows: \( R_N^0 \) is 10; and then \( R_N^1 \) is 15 with \( R_N^0 \) interfered by the Task M; eventually the worst-case response time \( R_N \) is 15 as \( R_N^1 = R_N^2 \). See this calculation below:

\[ R_N^0 = 10 \]
\[ R_N^1 = 10 + \left\lfloor \frac{10}{20} \right\rfloor 5 = 15 \]
\[ R_N^2 = 10 + \left\lfloor \frac{15}{20} \right\rfloor 5 = 15 \]

The worst-case response time for the lower-priority Task O converges to 80 because \( R_O^3 = R_O^4 \). The calculation is as follows:
\[ R^0_B = 30 \]
\[ R^1_B = 30 + \frac{30}{20} \times 5 + \frac{30}{30} \times 10 = 50 \]
\[ R^2_B = 30 + \frac{50}{20} \times 5 + \frac{50}{30} \times 10 = 65 \]
\[ R^3_B = 30 + \frac{65}{20} \times 5 + \frac{65}{30} \times 10 = 80 \]
\[ R^4_B = 30 + \frac{80}{20} \times 5 + \frac{80}{30} \times 10 = 80 \]

According to the response time schedulability analysis, all the tasks in the task set B are schedulable. Figure 2.7 shows the worst-case behaviour of this task set and indeed, it proves that they are schedulable as indicated by the schedulability analysis.

![Diagram](image)

**Figure 2.7: The Schedulability Analysis for the Task Set B**

### 2.1.3.3 Schedulability Analysis in Distributed Real-Time Systems

Although numerous approaches have been successfully applied to single processor architecture, schedulability analysis for distributed real-time systems has received less attention and is much less complete. One of well-known schedulability analysis for distributed systems is the ‘holistic’ approach which is introduced by Tindell et al. [TC94]. They introduce the analysis of distributed hard real-time systems. In particular, this analysis focuses on systems with simple fixed priority scheduling and a simple time division multiple access protocol. Basically, Tindell et al. [TC94] apply schedulability analysis to fixed priority tasks on each processor, and then extend it to messages, in order to determine the worst-case response times of messages sent between processors. Consequently this analysis can address the delivery costs of messages both the
overheads on a destination processor and the delivery times of the message. The purpose of this analysis is not just to give a priori schedulability guarantees, but also to aid the configuration of such a distributed system.

Pop et al. [PEP99a, Pop00, Pop03] present a schedulability analysis that is similar to Tindell et al. However, it adopts time triggered protocol (TTP), mainly because of reasons of fault tolerance introduced using TTP [Kop97]. The response times calculated using the schedulability analysis, under a given task and message set, are combined in a cost function that measures the degree of schedulability. The outcome of the schedulability analysis is a message descriptor list (MEDL), which presents a global schedule, and a message handling time table (MHTP), which is, a local schedule. In addition, Pop et al. [PEP99a] compare four different approaches – static single message allocation (SM), static multiple message allocation (MM), dynamic message allocation (DM), and Dynamic Packet Allocation (DP) – over TTP. Thus, Pop et al. contribute the result that it is not only possible to determine if a certain task set implemented on a TTP-based distributed architecture is schedulable, but it is also possible to select a particular message passing strategy and also to optimise certain parameters of the communication.

A schedulability analysis for controller area network (CAN) is performed by Tindell et al. [TBW91]. CAN is a well-designed communications protocol for sending and receiving short real-time control message. CAN is designed for use in automobile industry, and is very popular in this environment. Tindell et al. [TBW91] apply the analysis to fixed priority preemptive real-time processor scheduling on CAN bus in order to bound the response times of messages. A holistic approach to performance prediction of distributed real-time CAN systems is applied by Henderson et al. [HKR98].

2.2 Event-Triggered and Time-Triggered Architecture

When considering the design of real-time systems, there are at present two fundamentally different designing architectures. An event-triggered architecture is driven by the occurrences of events and not by the passage of time, while a time-triggered architecture is driven by a recurring clock tick and the pre-determined points
in time. Depending on which architecture is chosen during the design, it affects the entire system such as scheduling decisions, communication protocols, occurrence of an application task, structure of hardware, operating systems, etc. Thus it is an important assignment to choose a right one. It is generally known that an event-triggered architecture is well-fitted in non-safety critical systems and a time-triggered architecture in safety critical systems. Here, there are summaries of the different characteristic attributes between two architectures, such as predictability, resource utilization, extensibility and testability, based on the researches performed by Kopetz [Kop91, Kop93, Kop95, Kop98].

2.2.1 Predictability
The predictability is one of important factors in real-time systems as providing to meet the deadlines imposed by its environment and thus it prevents the failure of systems. Because a time-triggered architecture is based on the pre-determined points in time, the allocation plans for tasks on a processor and messages on a communication network are required during the design. With the detailed plans for the temporal behaviour of each task and message, the behaviour of the system on the architecture can be predicted precisely.

By contrast with a time-triggered architecture, an event-triggered architecture does not require the creation of a set of detailed plans during the design as the execution for tasks and messages on a system are determined dynamically. Depending on the specific application scenarios in a system, different schedules are unfolded dynamically to meet its timeliness requirements. Thus, in an event-triggered architecture it is hard to do analytical schedulability and also difficult to predict the behaviour of a system on the architecture precisely.

2.2.2 Resource Utilization
As all schedules in a time-triggered architecture are already fixed and planned whether a system is under the maximum load or not, the resource utilization will be always known and can be pre-determined. The architecture might have the different utilizations only if many different operating modes have to be considered. Creating well-defined schedules on the architecture can improve resource utilization in spite of the difficulty in finding
the schedules as suffering from the explosion problem, known NP-hard problem [TBW92, But97].

An event-triggered architecture only has to schedule the tasks which have been activated under actual circumstance. So, the resource utilization of the architecture varies soon after the tasks finish their execution times. However, the architecture additionally requires run-time resources such as the execution for the dynamic scheduling algorithm, the synchronization, the buffer management, the interrupt handling, etc.

Depending on the load conditions of a system such as how many tasks are loaded on the system, the architectures are competitive. If the load conditions are low or average, the event-triggered architecture will have better performance than the time-triggered. If a system is considered on the peak load conditions, the time-triggered architecture is the best choice.

2.2.3 Extensibility
Whenever occurring to change the existing functions or to add the new functions into an existing system, it is perceived how much the extensibility is important to successful systems in future. In an event-triggered architecture it is easy to change an operative task and to add a new task into a system as all the functions on the system are determined at run time.

In a time-triggered architecture, the extensibility depends on the temporal time which has been already allocated to each task and each message on a system. In a small change such as a modifying task does not exceed its allocation time, the change will not have temporal effects to the rest of the system. However, if a modifying task exceeds the allocation time or a new task is added, the existing static schedules for the system have to be recalculated. Moreover, adding a new processor on distributed systems may suffer from overhead for the recalculation of communication schedules if the processor sends a message to the existing system.

It is obvious that an event-triggered architecture has better extensibility than a time-triggered architecture. In conclusion, if a system often requires extending and changing tasks, an event-triggered architecture is a better solution in order to avoid a recalculation
of the static schedule in a time-triggered architecture. However, the increasing changes on the system cause a burden to retest the whole system.

2.2.4 Testability
As all tasks in a time-triggered architecture are pre-determined in time-base, every input value from the tasks can be observed and reproduced. Thus, the overall testing for a system can be performed with the established detailed plans and be well-constructive. When considering, in particular, the critical issues on a system, this architecture will give a good answer with confidence.

A system testing in an event-triggered architecture has a difficulty to observe and reproduce all the events from the tasks which has not been decided yet. The testing for the system is usually based on a simulated mode. However, it is still not sufficient when considering the system performance in the peak load. Thus the overall testing for a system will be less established with the detailed plans and less constructive. It will be also difficult to get a confidence answer without the established detailed plans on critical systems. Because of the reasons of differences between two architectures, the effort for testing a system in an event-triggered architecture, thus, is much greater than that for the testing of the corresponding system in a time-triggered architecture.

2.3 Global Scheduling
The term “global scheduling” is considered here as scheduling of tasks in a processor and also the scheduling of communications between tasks that are allocated to different processors. Global scheduling generation for multiprocessor systems is problematic and is known to be NP-hard. Thus, it is necessary to find algorithms which simplify the problem and give feasible solutions. There are a number of existing algorithms for solving the scheduling problem in the literature, e.g. Burns et al. [BHR95] explain implementation of feasible cyclic schedules for a number of algorithms. The following scheduling algorithms are widely known in the literature: heuristic approach, simulated annealing, genetic algorithm and tabu search. Each of these algorithms is briefly described below.
2.3.1 Heuristic Approach

Due to their ability to easily find feasible solutions, various heuristic approaches are commonly adopted. A heuristic approach basically uses some rules defined by the designer based on intuition, experience, etc. such as the shortest period task is allocated first in scheduling allocation. This means that it is not based on the absolute accuracy but on an approximation. The approach may find a feasible solution among all possible solutions but does not guarantee that the solution is the best. However, heuristic approaches can lead to solutions which are good enough and they may even find a solution closed to optimal one. Two such algorithms are now described.

2.3.1.1 List Scheduling

List scheduling algorithm [LAA+94] is one of the classic heuristic scheduling techniques developed in the operations research community. The operation principle of this algorithm is to make an ordered list of ready tasks depending on their priorities which are determined statically before scheduling processes begins, and then find the most suitable available processor for each task picked from the list until the list is empty. Figure 2.8 shows the simple pseudo code for the algorithm where $L$ denotes the ordered list of ready tasks, $\mathcal{P}$ is a set of processors and $c_p$ is the available time of the processor $P$. This example does not consider preemption.

| Each task is assigned a priority |
| Create a task list $L$ ordered by priority |
| Initiate processors $\mathcal{P}$ |
| do while $L$ is not empty |
| $P =$ Get the most available processor from $\mathcal{P}$ |
| $c_p =$ Get an available time from $P$ |
| $t_i =$ first task in $L$ |
| allocate $t_i$ to processor $P$ at time $c_p$ |
| end do |

Figure 2.8: List Scheduling Algorithm

The algorithm can be varied depending on the way that tasks are assigned priorities and the way that the most suitable processor is chosen. One of priority functions for assigning the priorities of the tasks is based on the earliest deadline first (EDF) which is
already described above. The EDF is optimal to allocate the priorities for a single processor but is not for systems with multiprocessors [BLM+98, Red98].

2.3.1.2 Iterative Deepening A*

A* [DP85] is a graph/tree search algorithm which finds a path from a given initial node to a given goal node. It employs a heuristic estimate to find the best route, and visits the nodes in order of this heuristic estimate. The Iterative Deepening A* (IDA*) algorithm [Kor85] is a derived version of A* with the same properties as A*, such as optimality and completeness but reduces use of storage space. IDA* performs iteratively depth first searches with successively increased cost-thresholds in order to traverse paths as long as a given threshold is not exceeded. At each iteration, IDA* does the search and removes all nodes exceeding the threshold. Then, the threshold is increased to the minimum path value that exceeds the previous threshold; then the process is repeated until a path is found. It employs a heuristic function $f(n)$ that estimates the cost of each path and thus omits useless paths and follow promising paths. The heuristic function $f(n)$ generally consists of $g(n)$, the cost already spent in reaching to $n$, and $h(n)$, the estimated cost of the path from $n$ to a goal node. By adding these, $g(n) + h(n)$, it is possible to derive the estimated cost from the root node to some goal nodes.

IDA* was applied in the MARS project [KM85] in order to find feasible schedules. It is based on the assumptions that every node in the algorithm represents the decision to schedule a given set of tasks or messages at a given point time; every path from the root node to the goal node represents a complete feasible schedule. MARS is a fault-tolerant distributed real-time system where each processor works on a cycle schedule and each transaction is strictly time driven and periodic on a TDMA protocol. It is aimed to maintain a deterministic behaviour even under peak load conditions. However, its strict period prevents its general application. For the MARS project, Fohler et al. [FK90] implemented the IDA* algorithm with some modifications; they focused on reducing the run-time of the algorithm rather than finding optimal schedules. Figure 2.9 shows the overview of the IDA* algorithm.
ITERATION()
{
    if STARTTHRESHOLD is nothing then
        threshold = f(root)
    else
        threshold = STARTTHRESHOLD
    end if
    do while solution is found
        DEEPENING(root)
        threshold = threshold + min_exceed
    end do
}

DEEPENING(n)
{
    if solution is found with n then exit
    S = Create all successors of n
    N = Sort all nodes in S using f(n), leading by the best node
    do while the count of N is less than BRANCHINGFACTOR
        bn = Select the first node from N
        if f(bn) < threshold then
            DEEPENING(bn)
        else
            min_exceed = min(min_exceed, f(bn))
        end if
        Remove bn from N
    end do
}

Figure 2.9: IDA* Algorithm used in MARS project

The algorithm starts by calling the ITERATION function which makes another function call to the DEEPENING function every a single iteration. The DEEPENING function actually performs the search by iteratively calling itself as long as a threshold is not exceeded. In comparison with a pure IDA*, the algorithm shown in Figure 2.9 additionally includes two parameters, STARTTHRESHOLD and BRANCHINGFACTOR for the following reasons:

STARTTHRESHOLD: IDA* initially uses the threshold, f(root), in order to avoid loosing any solution, thus guaranteeing to find a (optimal) solution. However, the algorithm may start with higher values of the threshold, STARTTHRESHOLD, as it focuses on constructing a single schedule which guarantees all timing requirement to be met.

BRANCHINGFACTOR: It is possible to control the number of successors expanded, i.e. restrict the size of search, using BRANCHINGFACTOR. It is caused that the algorithm
includes sort of successors according to their heuristic estimate and thus provides the most promising successor first. This factor can improve the run-time of the algorithm obviously but reduce the chances of finding a solution if this parameter is assigned to too small.

The heuristic function, $f(n)$, in the algorithm estimates the value of the time needed to complete the execution of each transaction in a system, called *time until response* (TUR). There are three factors influencing the calculation of TUR: maximal execution times for tasks, sum of the communication times and idles times in a transaction. In particular, it is important to estimate the sum of the communication times because it depends on the execution times of tasks and the availability of communication slots. Also, the estimation of the communication times will depend on the number of waiting messages and the availability of the time slot because the TDMA protocol used in the MARS project provides only one slot for each component.

### 2.3.2 Simulated Annealing

The simulated annealing algorithm was developed to observe how molten solid crystallises, involving heating and cooling of the solid to increase the size of its crystals and reduce its defect. The idea of the algorithm is to use the analogy between a combinatorial optimisation problem and the annealing processes of molten solid and it has, in particular, the ability of random search to potential new solutions. In the algorithm, the states of solid represent a feasible solution; the values computed by the states correspond to an energy of the solutions; the states which have a minimum energy correspond to the optimal solution to the optimisation problem [Red98, PK98].

The algorithm generally includes the following procedures: when given an initial solution, a neighbour solution is newly selected from the initial solution. Then, the energy function computes an energy of the new solution whether the energy is acceptable or not. In a case that it is acceptable such as the energy is less than the current energy, the energy is recorded as a best energy and the neighbour is promoted newly to a starting solution. These procedures are iterated until the optimal solution is found. Figure 2.10 shows the overview of simulated annealing algorithm. In particular, the algorithm shown in the Figure includes another way of changing a neighbour
solution to a starting solution such as in a case of \( \text{random}(0,1) < e(E, E_s, T) \) where \( \text{random}(0,1) \) is a random number generator between 0 and 1, and \( T \) is a temperature which is slowly reduced the annealing process. This is introduced for randomness in the algorithm and reduces any possibility that the algorithm discovers only local minima. For example, the algorithm does not find a better energy in a certain point and so it does not move to another starting solution.

Choose an initial temperature \( T \) and an initial solution \( S \)
\[
E = \text{Energy of solution } S
\]

\[
\text{do while criterion (} E = 0 \text{) is not met}
\]
\[N = \text{a new solution from a neighbour of } S \]
\[
E_s = \text{Energy of solution } N
\]
\[
\text{if } E_s \text{ is acceptable (} E_s < E \text{) then}
\]
\[
E = E_s; \quad S = N
\]
\[
\text{else}
\]
\[
\text{if } N \text{ is a new starting solution (} \text{random}(0,1) < e(E, E_s, T) \text{) then}
\]
\[
S = N
\]
\[
\text{end if}
\]
\[
\text{if } T \text{ is required to change then}
\]
\[
T = \text{new temperature lower than } T
\]
\[
\text{end if}
\]
\[
\text{end do}
\]

Figure 2.10: Simulated Annealing Algorithm

As the simulated annealing algorithm can deal with highly nonlinear models with many constraints as its flexibility and ability to global optimisation problem, it is often applied to solve global scheduling problems such as the research works by [BNT+93, TBW91, TBW92]. In such algorithms, all tasks are randomly allocated and energy function is the sum of all missed timing constraints such as deadlines, latencies, communication delays, etc. In particular, finding a neighbour solution from the existing solution is an important part in the algorithm for scheduling.

2.3.3 Genetic Algorithm

A genetic algorithm is a search technique to find solutions to optimisation and search problems in complex multi-dimensional search spaces. It is developed by Holland
[Hol75] based on the natural evolution such that strong creatures in a species will live, whereas the weaker creatures will die off. And so, the species will gradually become stronger from generation to generation and be able to adapt its changing environment. For this reason, the operators used in the algorithm include crossover, mutation and natural selection, known as genetic operators.

Generate an initial population \( P = \{\rho_1, \rho_2, \ldots, \rho_n\} \)
Compute \( E(\rho_n) \) for all \( \rho \) in \( P \)

\[\text{do while criterion (} E(\rho_n) = 0 \text{ in } P) \text{ is not met} \]
\[N = \text{the } n \text{ best solutions of } P \]
Perform crossover\((N)\) and mutation\((N)\)
\[P = N \]
Compute \( E(\rho_n) \) for all \( \rho \) in \( P \)
\[\text{end do} \]

Figure 2.11: Genetic Algorithm

A genetic algorithm starts with creating an initial population which is the set of possible solution of the optimisation problem. Each solution of the population, called an individual, is required to evaluate its cost by a cost function; it is understood that the individual having a lower cost is the fitter solution. Based on their costs, the algorithm selects the \( n \) number of best individuals from the population; once the best individuals are selected, the algorithm executes some operations in order to create a new population such as crossover which is used to create two new individuals from two existing individuals picked from the current population by the selection operation, and mutation which is used to create one individual from the one existing individual. The genetic algorithm iterates these procedures until some stopping criterion is met. Figure 2.11 shows a simple overview of the algorithm.

Considering the genetic algorithm in scheduling views, it requires a better way of representing an individual such as arbitrary data structure rather than bit-string which was originally used. And also, there is difficult to create appropriate genetic operators for scheduling and so the algorithm prefers to include mutation rather than crossover because mutation is easier to create. In addition, as it is important to create an initial
population in order to find an optimal solution in less time, the algorithm is recommend
for creating the initial population based on the a priori knowledge rather than randomly.

2.3.4 Tabu Search
The Tabu search algorithm was developed by Glover et al. [GTW93] for solving
combinatorial optimisation problems; in particular, the algorithm uses a flexible
memory and so it is able to eliminate local minima and to search global areas. Although
there is a similarity between the tabu search and a simulated annealing which are based
on searching a neighbour solution, the tabu search generates the set of neighbour
solution rather than one.

Create an initial solution $S$ and a memory $M$
$S'' = S$
do while stopping condition $(E(S'') = 0)$ is not met
    $C =$ a candidate list of $S$ using $M$
    $S' =$ the best of in $C$
    $S = S'$
    if $E(S') < E(S'')$ then
        $S'' = S'$
    end if
    Update $M$ with $C$
end do

Figure 2.12: Tabu Search Algorithm

With an initial solution, the algorithm generates a possible candidate list of the
solution; then it evaluates each solution in the list and compares to find the best solution
among them. If the best solution is not an optimal solution, the algorithm generates a
new list based on the best solution and evaluates it again until the optimal solution is
found. However, there is an important element of the tabu search – the algorithm
remembers all the solutions that have already been examined and does not allow them
to be included in the list again. Thus, it is possible to eliminate local minima. Figure
2.12 explains the brief overview of the tabu search algorithm.

Because tabu search can use a memory, it has a more deterministic ability than
random algorithms such as genetic algorithm and simulated annealing. However,
because of this, the algorithm may require impractically large memory. Thus, it is necessary to employ good strategies when selecting a list using the memory such as forbidding strategy, freeing strategy and short-term strategy [Glo89, Glo90].

2.4 Summary
This chapter has introduced the background of real-time systems. First it included types of tasks depending on their arrival patterns and on their preemption. In particular, it presented various existing scheduling policies for real-time systems, depending on the time at which scheduling decision are made. According to the scheduling policies, static cyclic scheduling is an effective approach for simple systems which have countable tasks even though it is strict and difficult to construct its static schedule; preemptive fixed priority scheduling has faster responsiveness to higher-priority tasks, compared the non-preemptive fixed priority; dynamic priority scheduling provides an ideal way to guarantee the most urgent task among the waiting tasks in a system but it suffers from the overhead for recalculating the priorities of the tasks. A schedulability analysis also has been demonstrated, considering processor utilisation and response time for real-time systems. The processor utilization analysis is easy to determine whether or not a task set in a system is schedulable but it does not provide any detail of the actual response time for each task, while the response time analysis can predict the worst-case response time of each task and is applicable to various task sets.

There has been a comparison between event-triggered and time-triggered architecture. A time-triggered architecture can provide accurate prediction and effective resource utilisation even if a system is under the maximum load or not, and so it is recommended to a system which requires more reliability and safety. An event-triggered architecture has immediate response and is easily extensible because of its dynamism, and consequently it is fitted to a system which requires a faster response and often extension.

There are a number of different algorithms for global scheduling found in the literature, including heuristic approaches, simulated annealing, genetic algorithm, tabu search etc and here each algorithm has been explained briefly. As they are based on a heuristic approach, they can find a non-optimal solution fast and easily but lead the
solution to be good enough. In spite of such this problem, they are widely accepted to solve global optimisation problems.
Chapter 3

Background of Timed Automata

This chapter presents the background of timed automata fundamental to the approach to designing schedules of distributed real-time systems in a time-triggered architecture. The properties of timed automata and their definition proposed by Alur and Dill [AD90, AD94] are reviewed, and followed by the techniques to reduce the state explosion problem inherent in timed automata. Also there is an introduction to temporal logic employed as a formal specification of timed automaton’s requirements.

3.1 Timed Automata

Model checking employs automata to model systems in order to verify their correctness. Automata are the basis of the operational models used to specify the behaviour of a system which has to be validated; an automaton is a machine evolving from one state to another state by the action of transitions [BBF+01]. A state and transition are typically depicted by a circle and arrow respectively.

Timed automata first appeared in [AD90, AD94] as finite state automata, in particular, with a set of real-valued variables called clocks (or clock variables) to allow the modelling and analysis of a system behaviour related to timing constraints. Using timed automata, it is possible to state that a given automaton will leave state \( s_n \) before 10 time-units in the given state as shown in Figure 3.1 where \( c \) is a clock.

![Figure 3.1: An Example of Timed Automata](image)
With such controlling the behaviour of timing constraints in a system, timed automata have been extended and applied to real-time systems since their introduction.

There are many references which introduce timed automata in the literature [ABL98, AD90, AD94, BBF+01, BY04, CGP99, HNS+92] and use various terms and notations. So, for the convenience of the readers and to provide notations used for this work, the syntax and semantics of timed automata are defined below. There give exact meanings of terms such as clocks, clock constraint, guard, invariant, etc. Also, an example of timed automata model is presented to show how they may be used in a practical manner. The most important element in timed automata, the clock, is introduced first.

3.1.1 Clocks

Clocks in timed automata proceed at the same rate and are used to measure the progress of time. A clock is a variable ranging over non-negative real-value $\mathbb{R}$ and the set of such variables is denoted by clocks $C$. A clock works with two functions: valuation and assignment. A valuation is a function that assigns $\mathbb{R}$ to every clock. The set of valuations of $C$ is denoted by $V_c$, which means the set of all mappings from $C$ to $\mathbb{R}$:

$$V_c = \left[ C \xrightarrow{\text{all}} \mathbb{R} \right]$$

The clock valuation is simply denoted by $v + d$, meaning that each clock $c \in C$ is increased by $d$ with the valuation $v$ where $v \in V_c$ and $d \in \mathbb{R}$:

$$v + d = v(c) + d$$

An assignment is another function that assigns a clock to the value of another clock or 0. The set of assignments over $C$, denoted $\Gamma_c$, is the set of all mapping from $C$ to $C^0$ where $C^0 = C \cup \{0\}$:

$$\Gamma_c = \left[ C \xrightarrow{\text{all}} C^0 \right]$$

With $v \in V_c$, $\gamma \in \Gamma_c$ and $c \in C$, $v(\gamma)$ denotes that each clock $c \in C$ is assigned to another clock:

$$v(\gamma)(c) = \begin{cases} v(\gamma(c)) & \text{if } \gamma(c) \in C \\ 0 & \text{otherwise} \end{cases}$$
3.1.2 Clock Constraints

The set of clock constraints over the set of clocks $C$ is denoted by $\Psi_c$ and the constraint $\psi \in \Psi_c$ is defined by:

$$\psi := c < d | c - c' < d | -\psi | \psi \land \psi$$

where $c, c' \in C, < \in \{<, >, =, \leq, \geq\}$ and $d \in \mathbb{R}$ is a natural number. Over clock valuations, a clock can be checked by, for example, $v(c) < d$. The notation $v \models \psi$ denotes the satisfaction of the clock constraint $\psi \in \Psi_c$ over the clock valuation $v \in \mathcal{V}_c$, the following satisfactions between clocks and clock constraints exist:

$$v \models c < d \quad \text{iff} \quad v(c) < d$$
$$v \models c - c' < d \quad \text{iff} \quad v(c) - v(c') < d$$
$$v \models \psi \land \psi' \quad \text{iff} \quad v \models \psi \quad \text{and} \quad v \models \psi'$$
$$v \models -\psi \quad \text{iff} \quad v \not\models \psi$$

There are two types of clock constraints. A clock constraint on transitions, called a guard, is used to determine the behaviour of transitions such as when a transition may proceed. A clock constraint on locations, called an invariant, means that a clock on a location can only stay as long as the invariant of the location is satisfied otherwise it has to leave from the location.

3.1.3 Timed Automaton

From these definitions of clocks and clock constraints, a timed automaton $A$ can be defined as a tuple $(S, C, L, I, E)$ where:

- $S$ is a finite set of locations. The initial location of $A$ is distinguished from other locations as denoted by $s_0$.
- $C$ is a finite set of clocks.
- $L$ is a finite set of labels (or actions).
- $I \subseteq \{S \rightarrow \Psi_c\}$ is a finite set of mapping from locations to clock constraints. $I(s)$ is referred as the invariant of $s \in S$. 

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• $E$ is a finite set of edges. Each edge $e \in E$ is also defined as a tuple $(s, l, \psi, \gamma, s')$ where:
  
  - $s \in S$ is the start location.
  - $s' \in S$ is the finish location.
  - $l \in L$ is the label (or action).
  - $\psi \in \Psi_c$ is the enabling condition of a transition.
  - $\gamma \in \Gamma_c$ is the assignment.

3.1.4. Composition of Timed Automata

Most real-time systems can be modelled using several automata models rather than a single automaton; it is necessary to define the composition of timed automata. Let $A_1 = (S_1, C_1, L_1, I_1, E_1)$ and $A_2 = (S_2, C_2, L_2, I_2, E_2)$ be two timed automata models. When $C_1 \cap C_2 = \emptyset$ is assumed, the composition of two timed Automaton is defined by

$A_1 \parallel A_2 = (S_1 \times S_2, C_1 \cup C_2, L_1 \cup L_2, I(s_1, s_2), E)$

where $I(s_1, s_2) = I_1(s_1) \wedge I_2(s_2)$ as the invariant conjunction of the two timed automata models and $E$ is further satisfied by the following conditions:

• With the same action of edges in $A_1 \parallel A_2$, there will be an edge which is a pair of edges and comes from both timed automata such that

For $l \in L_1 \cap L_2$, $(s, l, \psi, \gamma, s')$, if $(s_1, l, \psi_1, \gamma_1, s'_1) \in E_1$ and $(s_2, l, \psi_2, \gamma_2, s'_2) \in E_2$, $E$ will be $((s_1, s_2), l, \psi_1 \wedge \psi_2, \gamma_1 \cup \gamma_2, (s'_1, s'_2))$

• With an action from one of timed automata in $A_1 \parallel A_2$, there will be a edge for each location of the other timed automaton such that

For $l \in L_1 \cap L_2$, if $(s, l, \psi, \gamma, s') \in E_1$ and $t \in S_2$, $E$ will have $((s, t), l, \psi, \gamma, (s', t))$

For $l \in L_2 \cap L_1$, if $(s, l, \psi, \gamma, s') \in E_2$ and $t \in S_1$, $E$ will have $((t, s), l, \psi, \gamma, (t, s'))$

3.1.5 State-Transition System

The semantics of a timed automata is given by associating a state-transition system $(Q, L, \rightarrow)$ where $Q$ is a set of states and $\rightarrow \subseteq Q \times L \times Q$ is a set of transitions, which is
the foundation for the verification of timed automata. Each state in \( Q \) is defined a pair \((s,v)\) with a location and a valuation of clocks:

\[
Q = \{(s,v) \in S \times V_c \mid v \models \mathcal{I} (s)\}
\]

Depending of the movement between states, there are two types of transitions in timed automaton. First, a transition corresponds to the elapse of time, called delay transition. It is defined by

\[
(s,v) \xrightarrow{-d} (s,v(c)+d) \quad \text{if} \quad v \models \mathcal{I} (s) \quad \text{and} \quad v(c)+d \models \mathcal{I} (s) \quad \text{where} \quad d \in \mathbb{R}^+
\]

Second, the other transition is called action transition. This transition corresponds to the execution of a transition, defined by

\[
(s,v) \xrightarrow{\gamma} (s',v(\gamma)) \quad \text{if} \quad e = (s,l,\psi,\gamma,s') \in \mathcal{E}, \quad v \models \mathcal{I} (s) \quad \text{and} \quad v(\gamma) \models \mathcal{I} (s')
\]

Let a initial state of the timed automaton be \((s_0,v_0)\), a run of a timed automaton intuitively appears as a sequence of states and transitions:

\[
(s_0,v_0) \xrightarrow{\text{Button\_Pressed, } c = 0} (s_1,v_1) \xrightarrow{\text{Button\_Pressed, } c = 10} ...
\]

3.1.6 An Example of a Timed Automata Model

![Timed Automaton for Intelligent Light Control](image)

Figure 3.2: Timed Automaton for Intelligent Light Control

In order to give a better understanding of timed automata and their terms, a simple example of an intelligent light control system [LP00] is modelled by timed automata. The light simply behaves as follows. When the Button\_Pressed is issued twice quickly, then the light will get brighter otherwise the light will be turned off some time later. After the light is bright, the additional Button\_Pressed will make the light turn off again. Here, the most important thing is how to express the words related to time such as ‘quickly’ and ‘later’ in the system. Suppose that the words of ‘quickly’ and ‘later’
mean that 'quickly' is within 2 seconds and 'later' is after 10 seconds. Concerning these
timing constraints, the timed automaton for the light control system is shown in Figure
3.2.

The automaton consists of three locations labelled Off, Light and Bright, one
clock, $c$ and couple of transitions between the locations. In the Off location, the system
waits until the event Button_Pressed occurs. As soon as the event has arrived, the
automaton can make a transition from the off location to the Bright location and it
resets the clock $c$ to 0 during its transition. After then, the automaton has two choices
depending on the arrival of the next Button_Pressed. First, when the next arrival is
raised within 2 seconds, the automaton will move to the Bright location. Second, when
the next arrival is greater than 2 seconds and less than or equal to 10 seconds, the
automaton will move to the Off location. Otherwise the automaton in the Bright
location will automatically go to the Off location and it starts again. In the Bright
location the automaton can remain without timing constraint until Button_Pressed
occurs.

3.2 Techniques for the Verification of Timed Automata
A timed automaton is a state-transition system with unbounded clocks. Such a system
has possible infinite state spaces:

\[ (s_0, v_0) \xrightarrow{L_{ca}} (s_1, v_1) \xrightarrow{L_{ca}} \ldots \xrightarrow{L_{ca}} \ldots \xrightarrow{\infty} \]

When such timed automata are evaluated, the infinite state space has to be constructed
with bounded finite state regions.

3.2.1 Clock Regions
In order to convert infinite states to finite states in timed automata, an equivalence
relation is introduced. The basic idea of an equivalence relation is that two states which
are so related will produce a similar result in timed automata. Assuming that clock
constraints work with only integers and also all clocks have the same rate of increase, it
is defined that if two states in the same location of a timed automaton agree on the
integral parts of all the clock values and the ordering of the fractional parts of the values,
then two states will behave in a similar manner. The integral part is used to determine
whether or not a clock constraint in the invariant of a location or in the guard of a transition is satisfied, and the fractional part is to determine which clock will change its integral part first.

Let $cf(c)$ be a function, mapping each clock $c \in C$ to the largest integer constant and let $\lfloor d \rfloor$ be the integral part of $d$, $fr(d)$ is the fractional part of $d$ for a real number $d \in \mathbb{R}^+$ such as $d = \lfloor d \rfloor + fr(d)$. An equivalence relation $\sim$ is defined with two clock valuations $v, v'$, denoted $v \sim v'$ if and only if the following three conditions are satisfied:

- For all $c \in C$, either $|v(c)| = |v'(c)|$ or $v(c) > cf(c)$ and $v'(c) > cf(c)$
- For all $c \in C$ with $v(c) \leq cf(c)$, $fr(v(c)) = 0$ if and only if $fr(v'(c)) = 0$
- For all $c, c' \in C$ with $v(c) \leq cf(c)$ and $v'(c') \leq cf(c')$, $fr(v(c)) \leq fr(v'(c'))$ if and only if $fr(v'(c)) \leq fr(v'(c'))$

The equivalence class of an equivalence relation $\sim$ is called a clock region (or simply region) [AD90] which represents a set of clock assignments, denoted $[v]$. The equivalence classes are used as symbolic states to construct a finite-states transition system, called a region graph or a region automaton $Re(A)$ of the original timed automaton; the transition on $Re(A)$ is defined as follows:

- $(s, [v]) \Rightarrow (s, [v'])$ if $(s, v) \xrightarrow{d} (s, v')$ for a real number $d \in \mathbb{R}^+$
- $(s, [v]) \Rightarrow (s, [v'])$ if $(s, v) \xrightarrow{l} (s, v')$ for a label $l$ under $(s, l, \psi, \gamma, s')$

As the transition on $Re(A)$ is finite, the region automaton for a timed automaton has finite states.

![Figure 3.3: Regions with Two Clocks c and c’](image)

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Consider Figure 3.3 as an example which represents the set of regions with two clocks $c, c' \in C$ and the largest number of $c$, $cf(c)$, is 2 and $cf(c')$ is 1 for $c'$. It is said that all corner points (e.g. $c = c' = 0$), line segments (e.g. $0 < c = c' < 1$), and open areas (e.g. $0 < c < c' < 1$) belong to regions. When counting the regions the Figure, the number of possible regions is expected to 28 regions, which comprise 6 corner points, 14 line segments and 8 open areas, i.e. a finite set of clock transitions.

### 3.2.2 Clock Zones

However, there are still problems in a region automaton $Re(A)$. Depending on the number of clocks as well as the maximal constants in the guards of the automaton, $Re(A)$ suffers from the potential explosion in the number of regions. A more efficient way to obtain finite states from the infinite states of a timed automaton is to use clock zones [BY04, CGP99] as a convex union of regions.

![Figure 3.4: A Zone Automaton for Figure 3.2](image)

A clock zone $z$ is the maximal set of clock assignments satisfying a clock constraint, comparing either clock values or the difference between two clocks values to an integer. With a zone, it is possible to construct finite-states transition system called a zone graph or a zone automaton, $Zo(A)$. A state of $Zo(A)$ is a pair $(s, z)$, where $s$ is a location and $z$ is a zone. The transition on $Zo(A)$ is defined by the following rules:
• \((s,z) \Rightarrow (s,z')\) if \((s,v) \xrightarrow{d} (s,v')\) for a real number \(d \in \mathbb{R}^+\) and \(v, v' \in z\)

• \((s,z) \Rightarrow (s,z)\) if \((s,v) \xrightarrow{l} (s,v')\) for a label \(l\) under \(s,l,\psi,\gamma,s'\) and \(v, v' \in z\)

Consider the timed automaton shown in Figure 3.2 again as an example of a zone automaton. When it is presented to a zone automaton, it is noted that the automaton will have only 9 states and consequently has much less than a region automaton for the same timed automata. Figure 3.4 shows the zone automaton corresponding to the timed automaton in Figure 3.2.

### 3.3 The Application of Timed Automata to Schedulability

Due to their capability of verifying system behaviour, such as temporal constraints, timed automata have been used to model and verify the behaviour of scheduled systems. Several case studies found in the literature have already shown that timed automata can be used to verify systems using several automatic model checking tools such as UPPAAL [DBL+03, Hen02], KRONOS [BDM+98], etc. In particular, some case studies have tackled scheduling problems, one of the important issues in real-time system design.

Fehnker [Feh99] gave a model of a steel plant using UPPAAL based on a part of the SIDMAR steel production plant located at Gent in Belgium. It was a long term research project of the verification of hybrid systems to improve the take-up of modern information technologies in industry. It deals particularly with the part of the plant between the blast furnace and the continuous casting machine where molten pig iron is converted into steel of different qualities by various treatments. The model describes the behaviour of the plant based on the assumption that the transformation of pig iron to steel consists of a number of atomic, non-preemptive operations — a scheduling problem. In order to control the quality of the steel leaving the system within a given deadline, the model is used to determine whether a feasible schedule exist or not by verifying the model. In his work, he confirms that this approach, based on timed automata model, can use well known algorithms and a powerful formalism to model a scheduling problem via the UPPAAL verification tool; he emphasises that it is easily possible to add topological and timing constrains without being forced to change the underlying algorithms.
The same steel production plant was also modelled in the work of Hune et al. [HLP98]. With the model of the steel plant, they suggest a solution to the problem of scheduling and synthesising distributed control programs. In their work, the plant scheduling problem is formulated as a reachability question; the schedule is derived again utilising the UPPAAL verification tool, which can provide a trace with actions of the model and timing information of actions after verifying the model by the reachability question. They synthesised executable control software using the trace. However, synthesising executable control programs requires the intense accuracy of the model such as requiring all necessary information of the timing bounds and the physical constraints for movements of loads, cranes, etc. The model easily becomes very complicated and thus the schedule for the model quickly becomes infeasible. For this reason, they introduce a method to overcome this infeasibility by guiding a model according to certain chosen strategies. Each strategy, such as some scheduling order is already given, contributes a reduction of the search-space. With this technique, they demonstrate that more batches can be synthesised in schedules.

A similar approach to the one presented above was used by Niebert et al. [NY00]. Using timed automata and model-checking algorithms, they suggest a similar method to automatically generate time-optimal production schemes particularly for a chemical batch plant. The plant considered in their work consists of containers, reactors, pipes, valves, pumps, etc., in terms for storing, transporting, processing and transforming raw materials to obtain a final chemical product; several products are concurrently manufactured just like operating in multi-batch mode. The chemical plant is modelled at the level of process operations whose behaviours are specified by timed automata extended with shared variables; the optimal production schemes are generated using algorithms for reachability analysis of timed automata implemented in the timing verification tool, KRONOS; the output of the verification tool, which is a sequence consisting of the elapsed time units and of transition of models, is post-processed to visualise the operation schemes and derive high-level control code. Still, the size of the state-space to be explored remains a serious obstacle; it is advised to utilise the knowledge of the plant to try to overcome it by guiding a particular resource when the resource has more possibility to produce successful schemes.
Altisen et al. [AGP+99] presented a framework integrating specification and scheduler generation for real-time systems. To describe the behaviour of real-time system, they use Petri Nets with Deadlines (PND) as modelling language in their framework which can facilitate the description of synchronisation conditions and enhance the readability of system specifications. Then, they choose Timed Automata with Deadlines (TAD) as semantic model of a PND. When given a TAD and a property for a system specification, synthesis algorithms allow computing the existence of a feasible schedule. They illustrate its applicability in practice with some example case studies: a greetings card, a system of three tasks and a robotic arm. However, they indicate that the framework approach is tractable only for medium size of systems because the approach has also a limitation resulting from state explosion.

TIMES [AFM+03] was recently developed at Uppsala University for schedulability analysis and to synthesise executable code based on the verification engine of the UPPAAL tool. This tool is particularly suitable for systems that can be described as a set of preemptive or non-preemptive tasks triggered periodically or sporadically by time or events. Each task is characterized by its worst execution time, deadline, priority, etc. and its execution may expect precedence and resource constraints. Timed automata are used to describe the schedulability of systems in the tool. When given a set of tasks characteristics and the timed automata model, TIMES will generate a scheduler and calculate the worst case response time for the tasks based on the selected scheduling policy. The various scheduling policies currently supported by the tool are: first-come first-served, rate monotonic, deadline monotonic and earliest-deadline first; all polices can be either preemptive or non-preemptive. The tool will further transform the automata model to executable code whose execution preserves the behaviour of the model, but unfortunately the code will work only on a limited range of platforms.

Many research have used timed automata to check the existence of certain paths among very large possible behaviours. Abdellaïm et al. [AM01] are particularly interested in selecting a shortest path among them, assuming it as a time-optimal schedule. The classical job-shop scheduling problem, which has scheduling and resource allocation problems, is used to find a shortest one. In order to describe the way of establishing the link between the job-shop scheduling problem and time automata, they introduce many definitions such as job-shop specification, timed automata, feasible
schedule, etc. Interestingly, the definition of timed automaton for a job gives a simple idea of constructing timed automaton for many tasks together, an approach influencing the current study. They introduce and compare several algorithms in order to find the shortest path in such timed automata for job-shop scheduling; The symbolic forward reachability algorithm used in the tool KRONOS is adapted in their approach.

The state space explosion is a fundamental limitation of the timed automata approach when doing scheduling analysis, verification of real-time software, performance analysis, etc., and it certainly gives limitation of using timed automata. Thus, it is always desirable to avoid such a state explosion problem to improve the performance. Daws et al. [DY95] showed avoiding the difficulty of the verification of multirate timed automata by transforming multirate timed automata into normal timed automata using the timing verification tool KRONOS. Multirate timed automata are an extension of timed automata where each clock has its own speed varying between a lower and an upper bound, and thus are well-suited for specifying hybrid systems where the dynamics of the continuous variables are defined or can be approximated by giving the minimal and maximal rate of change. However, the automata have the difficulty in verification that the size of state-space for arbitrary time-bound is exponential growth. This is the reason that they transform multirate timed automata to timed automata in order to handling the state-space problem. Two realistic case studies are used to show the practical interest of this approach: a manufacturing plant to find the set of all safe initial positions of the boxes and Philips Audio Control protocol to check all the invariants used in the protocol.

There are many efforts to ameliorate the state space explosion problem in the discrete verification literature even though it still remains an ongoing difficulty. Salah et al. [SBM06] proposed a solution to the state explosion problem caused by interleaving actions, merging the same set of interleaving actions and thus eliminating the interleaving explosion. With using local time scales, Bengtsson et al. [BJL+98] used distributed simulation which can compute successors for each automaton separately on its own clock, and then combine these local zones upon synchronisation. Daws et al. [DT98] have tried to reducing the number of zones using abstractions. There is still much discussion of concerning the improvement of state space explosion problem in verification but it is unfortunately beyond this research.
Much of the research aspects described above concerning schedulability using timed automata informs this current study. The approach proposed in this thesis has also employed the functionality of UPPAAL to provide a trace after successfully verifying a model. Furthermore, the ways of constructing a timed automata model for tasks and for jobs here, which enables the consideration of scheduling problems for quite general systems.

3.4 Summary

This chapter has introduced the background of timed automata. First, the syntax and semantics of timed automata and their terms are formally defined to give their formal meanings; how to compose timed automatons and how to express them as state-transition system are discussed. The Intelligent Light Control is used to give an understanding of a timed automata model. Second, the infinite states problem in verification of a timed automaton has been described. As solutions for the problem, clock regions and clock zones are introduced. Finally, a number of studies which tackle scheduling problems using automatic model checking tools have been introduced. The knowledge introduced in this chapter will be important and fundamental to the approach, which will be proposed later, in order to automatically design schedules of distributed real-time systems in a time-triggered architecture.
Chapter 4

Scheduling with Timed Automata

In this chapter the scheduling of time-triggered architecture is described using timed automata. In particular, it focuses on the scheduling of distributed systems which involve many processors and possibly one or many networks. Typically such systems have many distributed tasks allocated to different processors which communicate via message passing on networks. First of all, the terms used throughout this thesis are formally defined to clarify the slightly different definitions found in the literature. And then, based on the formal definitions, schedules of the systems are constructed with timed automata.

4.1 Formal Definitions of the Terms

Since this research area is wide and varied, some terms are defined in slightly different ways. For example, in some cases, the terms of a process and task are synonymous, but in other cases, a process is more complex and referred to a set of many tasks. For this reason, it is worthwhile to define some terms first before further discussing the scheduling of systems. Consider the time-triggered scheduling in distributed real-time systems which may have many processors. Each processor connects to one or more networks and communicates by message passing on the networks. A set of tasks and messages are statically assigned to the processors and the networks respectively. The tasks and messages together can be further composed to jobs by specifying precedence constraints; these precedence constraints play a role of connection between tasks and messages. Feasible schedules can be formulated as a combinatorial problem of
satisfying the constraints of all jobs. Terms used throughout this thesis are formally defined as follows:

### 4.1.1 System

A **system** is defined by

\[ S = (\mathcal{P}, \mathcal{N}, \mathcal{J}) \]

where \( \mathcal{P} \) is a finite set of **processors**, \( \mathcal{N} \) is a finite set of **networks** and \( \mathcal{J} \) is a finite set of **Jobs**. A processor \( P_i \in \mathcal{P} \) is associated with a set of tasks, \( T_i \), where \( T_i \subseteq T \) and \( T \) is all tasks in \( S \). The set of tasks on the processor \( P_i \) is denoted by \( T_i^P \) (or simply \( T_i \)). A network \( N_j \in \mathcal{N} \) has a number of messages, \( M_j \), where \( M_j \subseteq M \) and \( M \) is all messages in \( S \). \( M^{N_j} \) (or simply \( M_j \)) represents a set of messages associated with \( N_j \). A job, \( J_j \in \mathcal{J} \), is a sequence of tasks and messages imposed by precedence constraints; more discussion about a job will be placed in a later section. Figure 4.1 shows the graphical view of a system. The large rectangular regions represent processors and networks; the small circles and rectangles represent tasks and messages respectively which have to be executed or transmitted on a system.

![Figure 4.1: A Simple System expressed as a Precedence Graph](image)

### 4.1.2 Task and Message

A **task** \( t_i \in T \) is a tuple \( t_i = (p, c) \) where \( p \) is the period of a task and \( c \) represents the worse case computation time. \( t_i^p \) presents a task on the processor \( P_i \). A **message**
\( m_i \in M \) is tuple \( m_i = (p, \pi) \) where \( p \) is the period of a message and \( \pi \) is the time for transferring a message. \( m_i^{N_i} \) means a message on the network \( N_i \). These tasks and messages have precedence constraints between them which are specified by their predecessors and successors. A task has only one predecessor or none if it is the initial task of a job, and also has one successor or none if it is the terminating task of a job; a message always has both of predecessor and successor.

### 4.1.3 Precedence Constraint

Let \( PC \) be a set of precedence constraints between tasks and messages, and \( pc_i \in PC \) be the precedence constraint for \( t_i \) or \( m_i \). The constraint \( pc_i \) specifies a predecessor and successor of a task \( t_i \) or message \( m_i \). For this reason, a precedence constraint is represented as a pair, \( pc = \overrightarrow{(pc, pc)} \), where \( \overrightarrow{pc} \) indicates the preceding task or message, and \( \overleftarrow{pc} \) indicates the succeeding task or message. Let \( \phi \) be a null value which is used where a task does not have either a predecessor or successor. The following precedence constraints on a task \( t_i \) and message \( m_i \) are expressed in a system:

\[
\begin{align*}
\overrightarrow{t_i \cdot pc} = & \begin{cases} 
\phi & \phi < t_i \\
\overrightarrow{t_{i-1}} & t_{i-1} < t_i \\
 m_{i-1} & m_{i-1} < t_i 
\end{cases} & \overrightarrow{t_i \cdot pc} = & \begin{cases} 
\phi & \phi < t_i \\
\overrightarrow{t_{i+1}} & t_{i+1} < t_i \\
 m_{i+1} & m_{i+1} < t_i 
\end{cases} \\
\overleftarrow{m_i \cdot pc} = & \begin{cases} 
\overrightarrow{t_{i-1}} & t_{i-1} < m_i \\
\overleftarrow{m_{i-1}} & m_{i-1} < m_i 
\end{cases} & \overleftarrow{m_i \cdot pc} = & \begin{cases} 
\overrightarrow{t_{i+1}} & t_{i+1} < m_i \\
\overleftarrow{m_{i+1}} & m_{i+1} < m_i 
\end{cases}
\end{align*}
\]

For convenience, the relationship between tasks, messages and precedence constraints can be equivalently expressed as the tuples, \( t_i = (p_i, c_i, pc_i) \) and \( m_i = (p_i, \pi_i, pc_i) \), and the expressions \( t_i \cdot pc \) and \( m_i \cdot pc \) are used to describe their precedence constraints. For example, consider the following precedence constraints between tasks and messages.

\[
\phi \longrightarrow t_0 \longrightarrow m_1 \longrightarrow t_2 \longrightarrow m_3 \longrightarrow t_4 \longrightarrow \phi
\]

where \( T = \{t_0, t_2, t_4\} \) and \( M = \{m_1, m_3\} \). It is expected that the constraints are:

\[
\begin{align*}
& t_0 \cdot pc = (\phi, m_1) & m_1 \cdot pc = (t_0, t_2) & t_2 \cdot pc = (m_1, m_3) \\
& m_3 \cdot pc = (t_2, t_4) & t_4 \cdot pc = (m_3, \phi)
\end{align*}
\]

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4.1.4 Job

The term “Job” is widely used mean a finite sequence of activities [But97, Red98]. Here it is specifically defined as a finite set of precedence constrained tasks and messages:

\[ J_i = (p_i, T_i, M_i, PC_i) \]

where \( p_i \) is the period of \( J_i \), and \( T_i \subseteq T \), \( M_i \subseteq M \) and \( PC_i \subseteq PC \) are the sets of tasks, messages and precedence constraints respectively belonging to \( J_i \). However, this definition needs to be cast into a form more suitable for expression as a timed automata model. So, let \( W \) be the set of \( T \cup M \) for tasks and messages, and \( w_i \in W \) is either a task or message. A job, \( J_i \in \mathcal{J} \), may now be defined as a tuple:

\[ J_i = (p_i, w_0, w_n) \]

where \( p_i \) denotes the period of a job, \( w_0 \) and \( w_n \) are the start and end of the sequence of tasks \((w_0, w_1, \ldots, w_n)\). It is assumed that the following conditions on a job have to be satisfied:

- The precedence constraints from \( w_0 \) to \( w_n \) on a job have to be correctly defined. Thus, \( \forall i \ w_i \cdot pc = w_{i+1} \cdot \overline{pc} \) for \( 0 \leq i < n \) where \( w_i \cdot pc \) is the precedence constraint of \( w_i \).
- A job has to start with a task and end with a task (\( w_0 \notin M \) and \( w_n \notin M \)).
- All tasks and messages belonging to a job have the same period: \( \forall i, j \ w_i \cdot p = w_j \cdot p \) for \( 0 \leq i < j \leq n \) where \( w_i \cdot p \) is the period of \( w_i \).

4.1.5 An Example of Formal Expression

Consider the system, which comprises two processors, one network and three jobs, in Figure 4.1; with the above formal expressions, it is described as follows:

\[ S = (P = \{P_1, P_2\}, N = \{N_1\}, J = \{J_1, J_2, J_3\}) \]

The processor \( P_1 \) and \( P_2 \) have three tasks each; the network \( N_1 \) also has three messages where:

\[ P_1 = (T^{P_1} = \{t_1^{P_1}, t_2^{P_1}, t_3^{P_1}\}), P_2 = (T^{P_2} = \{t_1^{P_2}, t_2^{P_2}, t_3^{P_2}\}), N_1 = (M^{N_1} = \{m_1^{N_1}, m_2^{N_1}, m_3^{N_1}\}) \]
There are three jobs in the system where \( J_1 \) starts from \( t_1^R \) and ends to \( t_1^S \), \( J_2 \) is from \( t_2^R \) to \( t_2^S \) and \( J_3 \) is working itself. In accordance with the definition of a job, the three jobs can be expressed:

\[
\mathcal{J} = \{ J_1 = (p_1, t_1^R, t_1^S), J_2 = (p_2, t_2^R, t_2^S), J_3 = (p_3, t_2^R, t_2^S) \}
\]

The precedence constraints for jobs are implicitly defined based on their description. For example, \( pc \) of \( t_1^R \) is a null value \( \phi \) and \( pc \) of \( t_1^S \) is \( m_1^N \) as the succeeding step after \( t_1^R \) completes. All the precedence constraints are:

\[
\begin{align*}
    t_1^R \cdot pc &= (\phi, m_1^N), & t_2^R \cdot pc &= (\phi, m_1^N), & t_3^R \cdot pc &= (m_1^N, \phi) \\
    m_1^N \cdot pc &= (t_1^R, t_1^S), & m_2^N \cdot pc &= (t_2^R, t_2^S), & m_3^N \cdot pc &= (t_2^R, t_3^S) \\
    t_3^R \cdot pc &= (m_1^N, \phi), & t_3^S \cdot pc &= (\phi, \phi), & t_2^R \cdot pc &= (m_2^N, m_2^N)
\end{align*}
\]

Figure 4.2 shows the system with all the formal expressions.

**Figure 4.2: The Formal Expression of the Simple System**

### 4.2 Design Principle of Schedules with Timed Automata

Based on the basic design principle that a task and message can be modelled with finite states and a clock variable, a job consisting of tasks and messages, formally defined by \( J_i = (p_i, w_0, w_n) \), can be constructed as a timed automata model with finite states and clocks. Even by composing the models for jobs, it is further possible to construct the behaviour of a system in timed automata and to recognise a system schedule.
4.2.1 A Timed Automata Model for a Task and Message

For any task and message in $J$, denoted $J(w)$ and simply called a step, it is proposed that each step can be transformed into three essential states in timed automata. $J(w)$ is defined $J(w) = (q_w, q_a, q_f)$ where $q_w$ is the initial state, $q_a$ is the active state, and $q_f$ is the final state. These states denote that $q_w$ is a state waiting for the start of $w$; $q_a$ is a state representing the current work of $w$; $q_f$ is a state waiting for the succeeding step after $w$ is completed. In timed automata, the three states are depicted with transitions in Figure 4.3.

![Figure 4.3: Three States of each Step](image)

Based on the three states, a clock is added on the transitions being the condition for them to make a shift from one state to another. Such as, when $q_w$ state enters to $q_a$, the clock is reset to time 0 in order to measure the active time of a current step. $q_a$ can move to $q_f$ only if the clock satisfies the condition that the computation time of a task or the transfer time of a message is equal to the clock value. With the function $\tau(w)$ denoted the required execution time of $w$, the completion of the timed automata model including the states and transitions is shown in Figure 4.4.

![Figure 4.4: The States for Each Step with Clock](image)

4.2.2 A Timed Automata Model for a Job

A job is a finite sequence of steps and is formally defined as a tuple $J = (p_i, w_0, w_n)$, particularly describing the initial step and final step of $J$. This means that starting from the initial $w_0$, it is possible to trace the succeeding step of $w_0$ and even the successive
step of the successive step of $w_0$; eventually the trace will reach the final $w_n$ of $J$. It is an assumption that a precedence constraint in each step is correct. With the automata model for a task and message, a job also is expressed as a sequence of states:

$$J = (d, w_0, w_f) \Rightarrow w_0 \rightarrow \ldots \rightarrow w_i \rightarrow \ldots \rightarrow w_n$$

$$\Rightarrow (q_{w_i}, q_{w_i+1}, q_{w_i+2}) \rightarrow \ldots \rightarrow (q_{w_s}, q_{w_s+1}, q_{w_s+2}) \rightarrow \ldots \rightarrow (q_{w_n}, q_{w_n+1}, q_{w_n+2})$$

Consequently, the timed automata model of a job transformed with states is shown in Figure 4.5.

![Figure 4.5: The Automata Model for a Job](image)

However, supposing $w_i = \overline{w_{i+1}}$ meaning that the final state of $w_i$ can be treated as the initial state of $w_{i+1}$, it is possible to reduces many states in the model and express it more simply. As the result, it is required to change the transition conditions in the model as follows:

$$\begin{align*}
\overline{w_i} &\rightarrow w_i \quad \Rightarrow \quad c = 0 \\
\overline{w_i} &\rightarrow w_{i+1} \quad \Rightarrow \quad \tau(w_i) = 0
\end{align*}$$

Figure 4.6 shows the automata model which is reduced by many states, so: $\overline{w_i} = \overline{w_{i+1}}$.

![Figure 4.6: The Reduced Automata Model for a Job](image)
There is further improvement of the model in a case that a job repeats its arrival every period. The efficient way for this improvement is to add a transition between the end state \(w_n\) and the start state \(\overline{w}_0\), moving \(w_n\) to \(\overline{w}_0\) and then to set a condition only allowing the movement of the transition when a clock value reaches to the period of a job. In other words, it forces the model waiting for the next arrival. See the Figure 4.7 showing the repetition over the model.

![Figure 4.7: The Automata model for a Job with Repetition](image)

4.2.3 A Timed Automata Model for a System Schedule

With the timed automata models for all jobs in a system, it is possible to construct a system schedule in timed automata. It is simply to compose the models for all jobs and to work together. However, it is intuitively expected that the composing model may be huge and complex despite composing just a few jobs. This is because in the composition, each state has not one transition but has many possible transitions to progress. In addition, the conflicting states have to be avoided as a processor and network do not allow multi-access at the same time, required by several jobs.

Figure 4.8 shows a possible automata model corresponding to a system schedule. It starts with \(\langle w_0^1, w_0^2, \ldots, w_0^n \rangle\) state representing the initial state in which all jobs are ready to work such that \(w_0^1\) is the initial state of \(J_1\), \(w_0^2\) is the initial state of \(J_2\) and so on. Then this state is possible to move to one of active states among such states \(\{\langle w_0^1, w_0^2, \ldots, w_0^n \rangle, \langle w_0^1, w_0^3, \ldots, w_0^n \rangle, \ldots, \langle w_0^1, \ldots, w_0^n \rangle\}\) but the conflicting states, of course, have not to be considerable as active states. For example, supposing that the current state is \(\langle w_0^1, w_0^2, \ldots, w_0^n \rangle\) and \(w_0^2, \ldots, w_0^n\) are conflicting states, it is only possible

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to move to \( \langle w_1^0, w_2^0, \ldots, w_6^0 \rangle \) unlike the many transitions shown in Figure 4.8. This is because other jobs also require the resource taken by \( w_6^0 \), so they have to wait for it until it is released by \( w_6^1 \). Avoiding conflicting states, it is possible to construct the timed automata model of a system schedule. However, creating the model by hand, even with just a few jobs, requires considerable effort. For this reason, creating such a model for a system schedule is not recommended but is advised to use model-checking tool. There will be further discussion of using the tool later.

![Figure 4.8: The Automata Model for a System Schedule](image)

**4.2.4 An Example of a Timed Automata Model for a Job**

Consider the system \( S = (\{P_1, P_2\}, \{N_1\}, \{J_1, J_2, J_3\}) \) again shown above to express a job in a timed automata model. Recalling the system briefly, it has two processors, a network and three jobs; the processor \( P_1 \) and \( P_2 \) have the set of tasks, \( T^{P_1} = \{t_1^P, t_2^P, t_3^P\} \)
and $T^{R_2} = \{ t_1^{R_2}, t_2^{R_2}, t_3^{R_2} \}$ respectively; the messages on the network $N_1$ are $M^{N_1} = \{ m_1^{N_1}, m_2^{N_1}, m_3^{N_1} \}$; there are three jobs in the system: $J_1 = (p_1, t_1^{R_1}, t_1^{R_2})$, $J_2 = (p_2, t_2^{R_1}, t_2^{R_2})$ and $J_3 = (p_3, t_3^{R_1}, t_3^{R_2})$.

Since a job is defined with a start and end task to express it as a finite sequence of steps as known tasks and messages, it is expected that $J_1$ and $J_2$ have the following sequences: $t_1^{R_1} \rightarrow m_1^{N_1} \rightarrow t_1^{R_2}$ and $t_2^{R_1} \rightarrow m_2^{N_1} \rightarrow t_2^{R_2} \rightarrow m_3^{N_1} \rightarrow t_3^{R_1}$ respectively, but $J_3$ has a single task $t_3^{R_2}$ working alone. On the basis of the sequence of steps for each job, each step of the sequence can be transformed into three essential states and eventually the sequence known as a job will be created to a timed automata model having a sequence of states. These three jobs are expressed in timed automata in Figure 4.9.

$$J_1 = (p_1, t_1^{R_1}, t_1^{R_2}) \Rightarrow t_1^{R_1} \rightarrow m_1^{N_1} \rightarrow t_1^{R_2}.$$

$$J_2 = (p_2, t_2^{R_1}, t_2^{R_2}) \Rightarrow t_2^{R_1} \rightarrow m_2^{N_1} \rightarrow t_2^{R_2} \rightarrow m_3^{N_1} \rightarrow t_3^{R_1}.$$

$$J_3 = (p_3, t_3^{R_1}, t_3^{R_2}) \Rightarrow t_3^{R_2}.$$

Figure 4.9: The Timed Automata Models for the Jobs in the System.

Although the timed automata model for the schedule of this system will not be created but rather be executed using model-checking tool, the simplified model for that may be expected, shown in Figure 4.10. The model considers the three jobs collectively
and starts with \((t_1^n, t_2^n, t_2^S)\) state representing the initial state for all the three jobs. The initial state can move any following state choices \(\{(t_1^n, t_2^n, t_2^S), (t_1^n, t_2^n, t_2^S), (t_1^n, t_2^n, t_2^S)\}\); if the initial state moves to \((t_1^n, t_2^n, t_2^S)\) state, this means that \(J_1\) starts first; moving to \((t_1^n, t_2^n, t_2^S)\) state means that \(J_2\) starts first; \((t_1^n, t_2^n, t_2^S)\) state is the start of \(J_3\). In spite of considering the three jobs, the model will have a lot of choices to find the schedule of the system. For example, when considering the execution of \(J_1\) first on the model, the choices may follow the red arrows in Figure 4.10.

![Figure 4.10: The Execution of \(J_1\) first in the Model for the System Schedule](image-url)
4.3 Feasible Schedules from Timed Automata

4.3.1 Feasible Schedules

In order to generate schedules in a time-triggered architecture, it is essential to find an adequate scheduling period for all jobs, called a scheduling round \( R \) or simply a round. The round is the time window within which all jobs have to finish; it repeats over and over again in a system. Finding the round with the different periods of jobs, however, has to be considered because the round is required to include the periods of all jobs. It is generally known that the simplest way to find the round is the Least Common Multiple of the periods. In order to find such a time window using LCM easily it is recommended that the periods of all jobs should be integer numbers rather than real numbers. And so, this enables the calculation of the time window in which all jobs are to be executed an integral number of times [Red98].

Given an acceptable round for a system, it is possible to define a feasible schedule \( S_{ch} \) for all jobs as a relation:

\[
S_{ch} \subseteq J \times C
\]

where \( J \) is a set of jobs on a system and \( C \) is a set of time values satisfying the timing requirement of \( J \). \((J, c) \in S_{ch}\) indicates that the job \( J \) is allocated with the time \( c \), meaning that each task and message belonging to the job have the correct starting time for their execution. However, there is a caution in a feasible schedule such that a job must consider mutual exclusions because some jobs may require the resource of a processor simultaneously. This means that when \( J_i \cdot w_n \) and \( J_j \cdot w_n \) require the same resource at the same time, the time allocated to a job in a feasible schedule, \( S_{ch} \), should satisfy the following condition:

\[
\text{finish}(\text{Res}_i(J_i \cdot w_n)) < \text{start}(\text{Res}_i(J_j \cdot w_n)) \quad \text{and vice versa for } J_i, J_j \in J
\]

where \( \text{Res}_i(J_i \cdot w_n) \) be a function representing the use of \( \text{Res}_i \) resource requested from \( J_i \cdot w_n \), \( \text{start}(J_i \cdot w_n) \) a function indicating the start time of \( J_i \cdot w_n \) and \( \text{finish}(J_i \cdot w_n) \) a function indicating the start time of \( J_i \cdot w_n \).
4.3.2 Finding Feasible Schedules

Working with the timed automata models representing a system, it is likely that many feasible schedules $S_{ch}$ will be derived and enable all jobs to finish within a scheduling round. It might be one or a couple of or a lot of schedules depending on the size of the given round. Consider the system shown in the Figure 4.1 and assume that all the jobs in the system are given 90 time-units as their periods – intuitively the round is the same as the periods. In this case, many feasible schedules are likely to be expected. Using a Gantt diagram, there are two schedules considering the system shown in Figure 4.11. The two schedules $S_{ch1}$ and $S_{ch2}$ both satisfy all the jobs and complete within 90 time-units but $S_{ch1}$ can finish all the jobs 10 time-units earlier than $S_{ch2}$ schedule. It is because $S_{ch1}$ executes some tasks and messages simultaneously but $S_{ch2}$ has not.

![Gantt Chart](image)

Figure 4.11: The Schedules of $S_{ch1}$ and $S_{ch2}$

These two schedules are certainly accepted as feasible schedules since they produce a set of start times for the jobs within the given round, satisfying the jobs with such following times: in $S_{ch1}$, $J_1$ starts at 10 time-units and finishes at 50 time-units; $J_2$ works from 0 to 70 time-units; $J_3$ is between 30 and 40 time-units; in $S_{ch2}$, $J_1$ is from 50 time-units to 80 time-units; $J_2$ works between 0 to 50 time-units; $J_3$ is between 80
to 90 time-units. It is further expected that the tasks and messages belonging to the jobs have automatically the following start and end times:

<table>
<thead>
<tr>
<th>$J_1$</th>
<th>$S_{dh1}$</th>
<th>$S_{dh2}$</th>
<th>$J_2$</th>
<th>$S_{dh1}$</th>
<th>$S_{dh2}$</th>
<th>$J_3$</th>
<th>$S_{dh1}$</th>
<th>$S_{dh2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{1i}^N$</td>
<td>10</td>
<td>50</td>
<td>$t_{2i}^N$</td>
<td>0</td>
<td>0</td>
<td>$t_{3i}^N$</td>
<td>30</td>
<td>80</td>
</tr>
<tr>
<td>$m_{1}^{N_i}$</td>
<td>20</td>
<td>60</td>
<td>$m_{2}^{N_i}$</td>
<td>10</td>
<td>10</td>
<td>$m_{3}^{N_i}$</td>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td>$t_{1i}^F$</td>
<td>40</td>
<td>70</td>
<td>$t_{2i}^F$</td>
<td>20</td>
<td>20</td>
<td>$t_{3i}^F$</td>
<td>60</td>
<td>40</td>
</tr>
</tbody>
</table>

Table 4.1: The Schedule for Tasks and Messages in $S_{dh1}$ and $S_{dh2}$

Among the derived feasible schedules for the system, it may be considered that the schedules which have the shortest length are desired; this makes a system compact and tight. These shortest schedules may help the extensibility and flexibility for systems in cases of adding or modifying tasks on a schedule and they are denoted by $S_{dh} = \min_{\in \theta} finish(S_i)$ where $finish(S_i)$ is a function indicating the finish time of $S_i$.

However, these schedules are not easy to find out straightforwardly because many factors are required to consider such as the order of tasks and messages, the resource arrangement, etc.

Figure 4.12: The Schedules of with $S_{dh3}$ and $S_{dh4}$
When considering the system in the Figure 4.1 again, there are further two schedules, $S_{ch3}$ and $S_{ch4}$, constructed, in particular, both allowing the resource access without any delay when it is requested. As depicted in Figure 4.12, the difference between two schedules is that $S_{ch3}$ makes $J_1$ start first and then followed by $J_2$, but $S_{ch4}$ does the reverse. Although the difference is only the execution order of the jobs, it has affected the two schedules. According to the Figure, $S_{ch3}$ has finished all the jobs within 60 time-units and $S_{ch4}$ is 50 time units. This is understood that $S_{ch4}$ is more compact and tighter than $S_{ch3}$, only affected by the execution order. Such simple systems like the system in Figure 4.1 will be easy to find $S_{ch}$ and even possible to find it by inspection. But in complicated systems having many tasks and messages, finding $S_{ch}$ is almost impossible manually and often required great effort such as using automatic algorithms, methods and tools.

4.4 Summary

In order to ameliorate the confusion of the terms differently referred in the literature, this chapter has established formal definitions of terms used to construct timed automata models. With the principle that a task and message can be transformed into three essential states and a clock, a job consisting of tasks and messages has been formalised in timed automata. Further, this chapter has introduced how to model the behaviour of a system in timed automata, composing the timed automata models for jobs. Given a scheduling round for systems in a time-triggered architecture, feasible schedules have been discussed with examples. In particular, the schedules which have the shortest length have been considered to give greater extensibility and flexibility to systems.
Chapter 5

Efficient Timed Automata Models for Scheduling

In the previous chapter, the job comprising a sequence of tasks and messages has been formalized by timed automata based on the principle that a task or message can be modelled by finite states and a clock variable; the behaviour of an entire distributed system, thus, has been presented a parallel composition of these timed automata models. This chapter has further exploration to creating a real model using UPPAAL tool which is one of timed automata tools for symbolic model checking of real-time system. In order to ameliorate the main obstacle encountered during the model checking, i.e. state explosion problem, three slightly different models have been suggested and examined regarding their efficiency for the problem.

5.1 Overview of UPPAAL

5.1.1 UPPAAL
UPPAAL is a timed automata tool for symbolic model checking of real-time systems developed jointly by Uppsala University and Aalborg University. It supports formal verification and simulation of the behaviour of systems by checking invariant and reachability properties, and even provides facilities to detect deadlocks [Hun01, LPY98]. It is suitable for systems that can be modelled as a collection of non-deterministic processes with finite control structure and real-valued clocks, communicating through channels or shared variables [LPY97]. Based on the notion of timed automata introduced by Alur et al. [AD90, AD94], UPPAAL provides an easy way of modelling systems, extending timed automata with more general types of data variables such as integer, boolean like those provided by high-level real-time languages.
UPPAAL has been applied in several industrial case studies such as real-time protocols, multi-media synchronization protocols, real-time controllers and proving the correctness of electric power plants and so on. Havelund et al. [HSL+97] apply UPPAAL in the context of audio and video protocols and prove the correctness of the protocols. UPPAAL is used to formally verify a time division multiple access (TDMA) based protocol intended for local area networks that operates in modern vehicles by Lönn et al. [LP97]. It also helps to support the development of system in automotive industry such as a Gear Controller [LPY98].

The UPPAAL tool kit includes three main parts: description language, simulator and model checker. The description language is used to model system behaviour with clocks and data variables. The simulator and model checker are used together for manipulating and solving constraints representing the state-space of a system description. They are able to check the behaviour of system and to produce valid counter examples for proof if requested; the temporal logic properties are used for model checking.

5.1.2 Syntax

A UPPAAL model is based on the notion of timed automata introduced in [AD94] and provides a more expressive model by introducing extensions such as channel, urgent channel, committed location, etc. Here, the syntax of UPPAAL [BLL+96, LPY97] is provided in more detail.

Guards. Guards express conditions on the values of clocks and integer variables on transitions that must be satisfied in order to take the transition. A guard may have two types of constraints: timing constraints and data constraints; a timing constraint is formally \( c \prec n \) or \( c - c' \prec n \) where \( c, c' \in C \) are clocks, \( \prec \in \{\prec,\succ,=,\leq,\geq\} \) and \( n \in \mathbb{N} \) is a natural number; a data constraint is almost the same as a timing constraint but has arbitrary integer, forming \( a \prec i \) or \( a - a' \prec i \) where \( a, a' \in D \) are a data variable, \( \prec \in \{\prec,\succ,=,\leq,\geq\} \) and \( i \in \mathbb{I} \) is an integer number.
Synchronisation. An UPPAAL model is a network of timed automata which can communicate using a binary synchronisation function, called a channel based on the classical message passing model. Given a communication channel $a$, there are two notations, $a!$ and $a?$, to perform sending a synchronisation to the channel $a$ and receiving it from the channel $a$ respectively. It is further possible to declare an urgent channel in order to prevent any delay between the synchronisation and thus time does not pass during its operation, i.e. time on clocks will not be changed.

Assignments (or Updates). Clocks and data variables are reset or assigned to a value on edges between locations. In UPPAAL, a clock variable must be assigned with integer expression using an assignment operator $\approx$ but a data variable is allowed various expressions, the same as high-level languages.

Committed Locations. UPPAAL has the notion of committed locations in timed automata. When a location is declared as a committed location, it must immediately take on the next outward transition with no delay, the same as an urgent channel.

Invariants. As a guard on transitions, a location may possess a guard to control the automata model. This is called an invariant. To remain in a location, the invariant must remain true. The syntax for invariants and guards is the same.

5.1.3 An Example of a UPPAAL model: Olympic Boxing Scoring System

5.1.3.1 Description

There is an example of UPPAAL model, Olympic Boxing Scoring system. As known Olympic boxing (amateur boxing) generally, a boxing match consists of three 3-minute rounds and 1-minute interval between the rounds. Since 1992, the Olympic Committee have decided to use an electronic scoring system rather than scoring by hand. Under the electronic scoring system [IBA03], five judges hold a keypad which has red and blue scoring button. During a boxing match, judges record points for each competitor’s blow using their keypad. Basically a point is recorded when three of five judges must press the same colour button within one-second interval. The interval begins when any judge presses a button first for recording a point. The competitor, who has most scores, has a win over the three rounds.
5.1.3.2 Modelling in UPPAAL

The Olympic Boxing Scoring system has three sub-models called templates in UPPAAL: Boxing Scheduler, Judge and Score Controller shown in Figure 5.1, 5.2 and 5.3 respectively.

Boxing Scheduler has four locations: Start, OneRound, BreakTime and EndMatch. The initial location is named as Start and committed location which means that once it starts, it moves to immediately OneRound location with informing a round start (startRound?) to all judges (startRound?) by using a broadcast channel and also resets the clock (rndClock) to zero. A round variable is used to count the number of rounds. After the clock (rndClock) passes one round time, it moves to the BreakTime or EndMatch location depending on the value of the round variable. If the round < RND, valued 3, it will move to the BreakTime location otherwise the match will be end by moving to the EndMatch location.

![Boxing Scheduler Model](image)

Figure 5.1: Boxing Scheduler Model

Judge is simple. After a start round (startRound?) is informed by Boxing Scheduler, each judge has two choices: pressing a red button or a blue button. When a judge presses a red button (pressRed!) or blue button (pressBlue!), it will be sent to Score Scheduler and each judge’s ID is saved in the whoPressed variable. A judge will become inactive when an end round (endRound?) is sent by the Boxing Scheduler.
Score Controller has four locations: WaitingFirstJudge, ScoringPeriod, Scoring and ClearJudgeScore. Once one of judges presses a button, the initial location, WaitingFirstJudge, moves to ScoringPeriod and then keeps recording judges’ score until INTERVAL, valued 1, has gone. The Scoring location has the role of counting the total number of how many judges have pressed during the INTERVAL. If totalJudge > 3, a point will be awarded otherwise it is ignored. For next scoring a point, the current scores for all judges during the interval are automatically cleared.

Based on the models created above, it is possible to define a scoring system corresponding to five Judges, two Score Controllers and one Boxing Scheduler in UPPAAL.
Process assignments

Judge0 := Judge(0);
Judge1 := Judge(1);
Judge2 := Judge(2);
Judge3 := Judge(3);
Judge4 := Judge(4);

redScoreBoard := ScoreController(pressRed, redScore);
blueScoreBoard := ScoreController(pressBlue, blueScore);

Scheduler := BoxScheduler()

---

Figure 5.4: Process assignments for the System

![Diagram of process assignments]

---

Figure 5.5: Score Controller Model

An interesting problem in the Score Controller model has been identified [Bur07]. As explained previously, the Score Controller model starts recording judge’s score when one of the judges press a button, at which point the other judges are monitored; then if there are three judges or more pressing a button within INTERVAL, the model will award a score. Otherwise, the model resets all judges to the initial value where no one has pressed a button. However, in the following case, the model will fail to award a score:

When the judges press these buttons in the way shown in Figure 5.5, there will be three intervals and no score is recorded. However, this is abnormal because if we were to ignore judge 1, judges 3, 5 and 2 would correctly generate a score. This can be resolved by a more complex model (see Appendix D).
5.1.4 Verification

UPPAAL is able to check whether or not certain constraints on a clock or data variable satisfy the requirement of a system as well as certain locations are reachable from an initial location. The requirement must be expressed in a formally well-defined and machine readable language. Like Timed Computation Tree Logic, UPPAAL supports temporal properties in order to easily create requirements, classified reachability, safety and liveness properties. Let $p$, $q$ be expressions which are formulae being either timing and data constraints or a location formed process.location where process is a timed automaton. There are five types of properties in UPPAAL [BDL04, UPP02].

<table>
<thead>
<tr>
<th>Name</th>
<th>Property</th>
<th>Equivalent to</th>
<th>Apply to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possibly</td>
<td>$E&lt;&gt;p$</td>
<td>not $E&lt;&gt;not p$</td>
<td>Reachability</td>
</tr>
<tr>
<td>Potentially always</td>
<td>$E[p]$</td>
<td>not $E[]not p$</td>
<td>Safety</td>
</tr>
<tr>
<td>Eventually</td>
<td>$A&lt;&gt;p$</td>
<td>not $E[]not p$</td>
<td>Liveness</td>
</tr>
<tr>
<td>Leads to</td>
<td>$p&lt;&gt;q$</td>
<td>$A[](p \text{ imply } a&lt;&gt;q)$</td>
<td>Liveness</td>
</tr>
</tbody>
</table>

Figure 5.6: Properties in UPPAAL

The property $E<>p$ evaluates to true if there exists a path starting at an initial location satisfying a given $p$. It is useful to check possible behaviour of a system and is known reachability analysis. The properties are called reachability properties. For example, according to the Olympic Boxing Scoring system, if $E<> \text{redScoreBoard.score} == 1$ and $\text{blueScoreBoard.score} == 2$ and Scheduler.oneRound is satisfied, there exists a case in the system that the redScoreBoard and blueScoreBorad can reach 1 and 2 score respectively within one round.

The property $E[]p$ is used to investigate whether there exists a path always satisfying $p$, and the property $A[]p$ checks whether all paths always satisfy $p$. As described them with the word ‘always’, these two properties are useful to check safety of a system, such as they can examine ‘something bad will never happen’. For example, using the property ‘$A[]$not deadlock’, this property is able to make sure that a system will not be deadlock.
The property $A<\rightarrow p$ is to verify that all paths will eventually satisfy a given $p$. Similarly the property $p<\rightarrow q$ is to check not all paths but a specific path; it is read as whenever $p$ is satisfied, and then eventually $q$ will be satisfied. They are useful to examine liveness of a system as known liveness analysis. For instance, $\text{Light.turnon}<\rightarrow \text{Light.bright}$ meaning that when pressing the button of a light, then the light eventually should turn on.

For the purpose of extending the properties, it is possible to transform them to equivalent properties such as $A[]p$ is equivalent to not $E<> not p$ and $A<>p$ is equivalent to not $E[] not p$.

5.1.5 Model-Checking and State Explosion Problem
With the five properties provided in UPPAAL, it is easy to verify the correctness of a model (or system), known as model-checking. Model checking is typically based on an exhaustive state space search of a model, that is, each state of the model is examined whether the state satisfies the desired property correctly. In reachability analysis, model checking explores all reachable states in order to determine whether a model can reach to the state satisfying the property and no further state is possible.

However, one of the main obstacles in model checking is so-called state-explosion problem. Depending on a number of states in a model, the size of state space search will increase exponentially. For example, for an automaton having $m = |Q|$ control states and $n$ merely boolean state variables, the model-checking will be starting at an automaton having $m \cdot 2^n$ states [AD90]. When a model particularly consists of many automaton $A_i, \ldots, A_n$ and synchronises each other, the size of the model is the order of $|A_1| \times \cdots \times |A_n|$ and thus the size of state space search will be exponential. In addition, it is known that the number of clocks and data variables particularly increase the states in a model.

It is recognised that the explosion problem depends on the explicit construction of the model targeted for verification. Consequently, when constructing a timed automata model for systems, the following questions must be kept in mind: Has a model been built explicitly? Are there any wasted clock or data variables? [BN03].

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5.2 Scheduling Models with UPPAAL

Based on the principle that a task and message can be modelled by finite states and a clock variable, a job comprising a sequence of tasks and messages has been formalized by timed automata; the behaviour of an entire distributed system, thus, has been presented a parallel composition of these timed automata models. Using the UPPAAL tool, this section introduces a real timed automata model for the job and further creates a scheduler model to control system resource accessed by these models. In particular, there is a discussion with three UPPAAL models; each represents the model for a job in a slightly different way. This is not only to show the various ways to create a UPPAAL model for a job but also to find the most efficient model among them. A poor model may suffer from state-explosion problem in its verification and make model checking impractical. In order to explain each model, consider a simple job which consists of two tasks in processors and one message between the tasks in a network.

![Figure 5.7: A Simple Job in Two Processors](image)

5.2.1 Model One

First, the UPPAAL model consisting of seven locations and six transitions is considered for the simple job, shown in Figure 5.8. It has a clock, guards in some transitions, invariants in some locations, and many synchronisations using channels. The clock, guards and invariants are obviously used to check the computation time for a task and the transfer time for a message but the channels requires further explanation. The system being analysed may be simple – the system comprises two processors and one network and a simple job – but may have many jobs executed on it. In this case, several tasks in the same processor may perform and request the processor resource simultaneously even though it allows only one task to access. For this reason, a scheduler timed automata model is introduced (see Figure 5.8) in term of controlling a
processor resource. With the scheduler model, it is possible to allow only one task access and other tasks in the same processor will have to wait until its occupation is finished. Each processor and network in a system is required to have a scheduler model, and thus, when considering the simple job, it is necessary to create three schedulers: one for each of the two processors and one for the network.

<< Job Model >>

<< Scheduler Model >>

Figure 5.8: Job and Scheduler Models in Model One

The working principle of the simple job model is simply explained by following the transitions of the model. When the job wants to execute its first task, it requests access of the corresponding processor by synchronisation via a channel to the scheduler for the processor. If the scheduler is waiting the synchronisation (the scheduler is an idle location), the job will be given the access of the processor otherwise it will wait until the access is released. The channel has to be an urgent channel because this prevents any synchronisation delay and also gives only one entry possible to access during the synchronisation. When the job completes its first task, it signals its completion to the corresponding scheduler by a channel. This procedure will be continued until the job meets its end. Importantly, the start and finish of each task and message in the job is decided by a clock variable which is used to record their computation times and transfer times.

This model can be easily extended with more tasks and messages. The number of the locations in the model is expected \( n(J_i) \times 2 + 1 \) where \( n(J_i) \) is a function which
indicates a total count of the tasks and messages in \( J \), and the number of the transitions is \( n(J) \times 2 \). As each job model in a system requires one clock, the total number of clocks used in creating the entire models for the system will be the same as the number of jobs such denoted by \( n(C) = n(J) \).

### 5.2.2 Model Two

According to [BBF+01, LPY95a, LPY95b], the number of clock variables affects the complexity of a system; in particular, it is one of the causes of the state-explosion problem during model-checking. In a case of a system using Model One (see Figure 5.8), for example, if the system has many jobs, the number of clocks will be increased as the same as the number of jobs. So, it may suffer from the explosion problem in the system with many jobs. As a result of this, Model Two is introduced as a means of reducing the number of clock variables. Based on the Model One, small changes are applied in Model Two such that the clock variable used in the Model One moves to the scheduler model. This means that to evaluate the execution time of a task and message is possible in the scheduler model rather than the job model. Thus, the number of clocks in a system will not be increased whatever jobs are created in the Model Two.

![Diagram](image)

**Figure 5.9: Job and Scheduler Models in Model Two**
Basic operation is similar to the Model One. When a job wants to start its task or message, it requests access to the corresponding scheduler via a channel. But, this time it sends not only synchronisation but also gives the execution time of its task or message via a global variable. Thus, the scheduler can automatically refer to the execution time from the variable. Once the scheduler starts with resetting the clock variable with zero, it holds its access only for the time passed by the global variable. Since then, it will send back the synchronisation to the job model in order to signal the end of the execution.

This model only has some changes on the existing locations and transition in the Model One. Thus, the number of the locations and transitions in Model Two will be the same as the Model One, \( n(J_i) \times 2 + 1 \) and \( n(J_i) \times 2 \) respectively. However, the total number of clocks in a system using the Model Two will be different from Model One, because it is not any more dependent on the number of jobs but on the number of processors and networks in a system. Consequently, the total number of clocks is expected to be \( n(\mathcal{P}) + n(\mathcal{N}) \).

5.2.3 Model Three
Model Three is introduced to minimise locations in the model because the number of locations might also affect the complexity of a system during model-checking. This model is used to find whether there is connection between the number of locations and guards, and state spaces in model-checking. According to both the job models introduced above, the number of locations in the models depends on the size of a job, in other words, the number of tasks and messages belonging to the job. For example, in a case where a job includes many tasks and messages, the number of locations in both the job models will inevitably be larger. As a result, Model Three is introduced as a means of reducing the number of locations in the models. Based on the Model Two, the Model Three forces each task and message in a job to share locations by adding a guard in the model.

Model Three works on the guards added onto each start transition of a task and message which indicate conditions suited for the execution order of a job. Given the integer variable, \( \text{order} \), assigned the value 1 at first, the model can only take a course satisfying the condition that the variable is equal to 1. When any given guard in the
model is satisfied, it requests an access of the corresponding scheduler via a channel. Once the scheduler is completed, the job model returns to the idle location and also changes the variable in order to make the guard of the succeeding work be satisfied such as increasing the variable by 1. This procedure will be continued until the job model reaches the end location which represents the end of the model. As a result, the idle location can be used as a shared location among the other tasks and messages in the job model. The Model Three is shown in Figure 5.10.

Figure 5.10: Job and Scheduler Models in Model Three

Because Model Three is based on the Model Two, the number of transitions and clocks are expected as the same as the Model Two which are \( n(J_e) \times 2 \) and \( n(P) + n(N) \) respectively. The number of locations is different. In the Model Three, the idle location can be shared by the others tasks and messages. So, it is possible to make each task and message by only one location, except for the last task in a job. Accordingly, the number of location in the model is \( n(J_e) + 2 \). However, there is a trade-off. This model can reduce the number of locations but unfortunately not avoid creating guards on transitions. Table 5.1 summaries the number of locations, transitions and clocks used in the three models.
<table>
<thead>
<tr>
<th>Model</th>
<th>Locations</th>
<th>Transitions</th>
<th>Clocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model One</td>
<td>$n(J_i)\times2+1$</td>
<td>$n(J_i)\times2$</td>
<td>$n(J)$</td>
</tr>
<tr>
<td>Model Two</td>
<td>$n(J_i)\times2+1$</td>
<td>$n(J_i)\times2$</td>
<td>$n(P)+n(N)$</td>
</tr>
<tr>
<td>Model Three</td>
<td>$n(J_i)+2$</td>
<td>$n(J_i)\times2$</td>
<td>$n(P)+n(N)$</td>
</tr>
</tbody>
</table>

Table 5.1: Number of Locations, Transition and Clocks in the Three Models

5.3 Evaluation of the Models

Three different models for a job have been introduced with some differences between them such as the number of clocks and locations. It is expected that the differences certainly affect their performance during model checking because a poor model may suffer from the state explosion problem. At this point, it is valuable to find the most efficient model among them. The models have been evaluated and consequently the most efficient model among them has been discussed below.

![Figure 5.11: A Job for Evaluation on Two Processors](image)

Consider an extended job which is a similar one shown in the Figure 5.7 but has more tasks and messages. It is supposed that there is a system consisting of two different processors via a network, and that there is the job as a typical control job in the system. The job generally works as follows: it collects data and then sends the data to other task in other processor by message passing. The task receiving the data performs some control works in order to compute an appropriate control output. When having completed its execution, it returns the control output to a task in the original processor by a message. The job is depicted in Figure 5.11.

When creating the UPPAAL model for the job based on the Model One, it is expected that the model will have 11 locations, 10 transitions and 1 clock according to
the Table 5.1 which represents the number of transitions, locations and clocks for the three different models. Also, based on the Model Two, the model will consists of 11 locations, 10 transitions and 3 clocks; the Model Three will require 7 locations, 10 transition and 3 clocks. Figure 5.11 shows the UPPAAL model based on the Model One.

Figure 5.12: The UPPAAL Model for the Extended Job based on the Model One

With the UPPAAL models for the extend job based on the three different models, the system increases the number of jobs one by one in order to vary their complexity. This is to clearly distinguish which model suffers more from the state explosion problem during their verification. However, the increase has to be limited to avoid severe explosion problem caused by adding too many jobs.

Using the application, verifia, supported in the UPPAAL tool working on the computer environment with CPU 2.20GHz and 512MB of RAM on Windows OS, the time consumption is measured until the system reaches the end location in each model with different number of jobs. Starting with two jobs, the number of jobs is increased up to 7 jobs. It is assumed that all the tasks and messages are 10 times units for their computation times and transfer times. Also, different properties are required depending on the number of jobs. For example, when considering 2 jobs within 100 time-units, the property used for the measurement was $Ec>j1.end \land j2.end \land c < 100$ where $j1$ and $j2$ are the names for jobs and $c$ is a clock variable, meaning that the property
looks for any path satisfying the $j_1$ and $j_2$ reach the end location within 100 time-units. Table 5.2 shows the result of time consumption required by the three models.

![Figure 5.13: The Number of Extended Jobs in a System](image)

<table>
<thead>
<tr>
<th>Unit: milliseconds</th>
<th>Model One</th>
<th>Model Two</th>
<th>Model Three</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 jobs</td>
<td>30</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>3 jobs</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>4 jobs</td>
<td>150</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>5 jobs</td>
<td>1412</td>
<td>841</td>
<td>1031</td>
</tr>
<tr>
<td>6 jobs</td>
<td>14070</td>
<td>7631</td>
<td>9994</td>
</tr>
<tr>
<td>7 jobs</td>
<td>130318</td>
<td>73305</td>
<td>92473</td>
</tr>
</tbody>
</table>

Table 5.2: The Time Consumption for the Models

According to the result, the following factors are recognised:

- The differences in time consumption of the three models appear small for just a few jobs, but the differences become more apparent as the models get larger. The result shows that with 2 and 3 jobs, the time consumptions are almost the same in the models but with more than 3 jobs, the differences are larger and even more dramatic with 7 Jobs (See Figure 5.14). It means that the more the models suffer from explosion problem by increasing jobs, the easier the time consumption of models are distinguished. However, all the models suffer from the state explosion problem after 7 jobs.
The Model Two takes the least time in most cases but Model One is the greatest. This is obviously suspected that these two models have a different number of clock variables. In Model Two, each processor and network includes one clock variable in order to handle their resource accessibility; it needs always 3 clock variables without considering the number of jobs. However, Model One needs one clock variable depending on the number of jobs; it goes up to 7 clock variables. With 2 and 3 jobs, there is almost no time difference because the two models have a comparable number of clock variables used and also may be not complex. After then, it shows considerable time difference. In particular, the difference is almost twice with 7 jobs (See Figure 5.14).

The Model Two also takes less time consumption than Model Three even though both of the models have the same number of clock variables. It is expected that the difference comes from a different number of locations and guards between the two models. Model Three has a reduced number of locations.
because tasks and messages share some location. But, inevitably it has more guards on transitions in order to create its execution order. According to the graph, the result shows that the number of guards has more influence than the number of locations during verification. However, the Model Three takes less time than Model One as it employs fewer clocks.

The system in this evaluation, however, is only an example. It is possible to create different cases, such as a system with many processors and networks but few jobs. In this case, Model One will use few clock variables but Model Two will have many. And then the comparison result will appear to be reversed. Overall, it is understood that a clock variable is an important factor during model checking as the number of clocks used in creating models affects the state explosion problem. Thus, it is required to choose an efficient model in order to reduce clock variables to as few as possible. In particular, considering designing schedules of systems using the models, it is recommended that the Model One is the better choice in a case that a system has many processors and networks. Otherwise, the Model Two is the better one. However, state explosion problem is unavoidable when a system gets complex. This is why high performance machines are required during model checking.

5.4 The Limitation of the Timed Automata Model

As the behaviour of an entire system is a parallel composition of timed automata models as a set of jobs, the size of an entire system model will be dependent on the number of jobs. When a system has more jobs, the system model will be more complicated and eventually suffer from the state explosion problem in its verification.

This has a significant effect to the model scalability. In order to investigate this issue, the time consumption of a system model in verification is measured when gradually increasing the number of jobs in the system. The testing environment used to measure the time consumption is based on Windows Operating System with 512M memory and Celeron CPU 2.20GHz. Also, the Model Two model is used to express a job since it gives the best verification performance compared to the other models shown in the previous section.
Figure 5.15: The System used to Check State Explosion Problem

Consider a system which has two processors connected by a communication network and a job comprising two tasks in the processors and one message between the tasks in the network. It is assumed that all the tasks and messages are 10 time-units for their computation times and transfer times, and the period of all jobs are 200 time-units. The system has only one job at first. The time consumption for the system verification is measured using a property which simply checks the existence of a schedule. For example, \( E<j1.\text{end} \) and \( c < 200 \) is used when considering a schedule with 1 job within 200 time-units, meaning that this property looks for any path satisfying the \( j1 \) reaches the end location within 200 time-units. The number of jobs is increased by one at a time as shown in Figure 5.15. Time consumption at each stage is measured by a corresponding property which depends on the number of jobs. Table 5.3 shows the results.

**Unit: milliseconds**

<table>
<thead>
<tr>
<th>Jobs</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>30</td>
<td>40</td>
<td>40</td>
<td>60</td>
<td>140</td>
<td>641</td>
<td>3084</td>
<td>17756</td>
<td>150557</td>
<td>-</td>
</tr>
</tbody>
</table>

-- Memory overflow with more than three hours of execution time

Table 5.3: The Time Consumption with the Different Number of Jobs

The differences in time consumption become disproportionally large as the system gets more jobs. The result shows that up to 8 jobs, the computation times in their
verification are acceptable as the times are less than 18 seconds. But, it takes 150 seconds to get a result with 9 jobs. Even with 10 jobs, it fails to reach to the end of its verification as the testing environment can not support enough memory and also it takes more than 3 hours to get the memory overflow. It means that on this testing environment, a system, which has less than 9 jobs, will be considerable working with timed automata models. However, this result will be different when considering different type of jobs and different testing environment, but it is inevitable from the state explosion problem. It is difficult to consider many jobs in a system and thus medium size of system will be tractable due to the explosion problem.

5.5 Summary
This chapter has introduced UPPAAL which is a timed automata tool for symbolic model checking. Some notations employed in UPPAAL models and the properties used in verifying the models have been summarised with the Olympic Boxing Scoring system applied to the UPPAAL. Based on the formalisation of a job by timed automata, the required UPPAAL model has been created. Further, in order to ameliorate the state explosion problem of the UPPAAL model, three different models have been examined for their efficiency. It is understood that a clock variable is an important factor during model checking and the Model Two amongst the three models is the best choice, in a case that a system has many jobs, i.e. it uses fewer clocks. However, the state explosion problem is inevitable when considering a complicated system which has many jobs.
Chapter 6

Scheduling Generation with UPPAAL Models

With the UPPAAL models representing the behaviour of distributed real-time system in a time-triggered architecture, this chapter proposes a novel approach to generating feasible schedules using these models and further introduces a prototype toolset based on the approach. In order to describe the approach and the prototype toolset, a simple but representative Fluid Control system is analysed to derive schedules.

6.1 The Proposed Approach

As explained in the previous chapter, UPPAAL is a timed automata tool for symbolic model checking, supporting formal modelling, verification and simulation. This tool, in particular, has a useful facility which enables the generation of a trace file as the result of verification or simulation. The file is produced by either using the simulator in the tool (manually choosing each enabled transition in each state until a satisfied result is reached) or using the verifier (automatically choosing transitions and states until a given property is satisfied in diagnostic verification). In the case of the latter, UPPAAL further provides the stand-alone command called verifyta. With this UPPAAL facility of generating a trace file an efficient approach is proposed to generate schedules for distributed real-time systems in a time-triggered architecture.

The proposed approach is that given UPPAAL models representing the behaviour of a system, i.e. a parallel composition of job and scheduler models shown earlier, it is possible to verify the models with a temporal logic property adequately representing the system specification. And then, if the property is satisfied with the given model in their behaviour verification, the UPPAAL verifier is forced to produce a diagnostic trace as a
successful example of the verification. The trace consequently produced by the verifier will be simply analysed to automatically generate a feasible schedule for the system. Figure 6.1 shows a pseudo code algorithm for the approach.

... 

Let $\mathcal{M}, \mathcal{TCP}, \mathcal{TF}$ be UPPAAL models, a property and a trace file respectively. They are initially all empty.

for each $P_i \in \mathcal{P}$
\[ \mathcal{M} = \mathcal{M} \cup \text{CreateUPPAALModel}(P_i) \] // Creating Models For Processors
end for

for each $N_i \in \mathcal{N}$
\[ \mathcal{M} = \mathcal{M} \cup \text{CreateUPPAALModel}(N_i) \] // Creating Models For Networks
end for

for each $J_i \in \mathcal{J}$
\[ \mathcal{M} = \mathcal{M} \cup \text{CreateUPPAALModel}(J_i) \] // Creating Models For Jobs
end for

Let isSatisfied $\in \{\text{true}, \text{false}\}$ be initially false

do while isSatisfied
\[ \mathcal{TCP} = \text{CreateProperty}(\mathcal{M}); \] // Creating a Property
if $\mathcal{M} \models \mathcal{TCP}$ then
\[ \mathcal{TF} = \text{GenerateTrace}(\mathcal{M}, \mathcal{TCP}) \] // Creating a Trace
isSatisfied = true
end if
end do

return $\mathcal{TF}$

...

Figure 6.1: Pseudo Code Algorithm for the Proposed Approach

The UPPAAL verifier performs an exhaustive state-space search in verification [BBD+02, LPY97], meaning that it examines every possible state of the models in order to find a satisfaction for a given temporal property. The proposed schedule generation approach employing the verifier is also based on the same search to find a feasible schedule for a system. Although there is an issue of the state explosion problem in the
approach, particularly in cases of exploring complex and large systems, the search will contribute important decisions for schedule generation. The approach has the following characteristics:

- If a schedule exists for a system, the approach must find the schedule.
- If a schedule is not found in the approach, there is no schedule for a system, thus if a schedule does not exist for a system, the approach can identify its non-existence.
- If a schedule is identified in the approach, the schedule must be correct.

Thus, this approach guarantees to generate a practical schedule if one exists and will fail to construct any schedule if none exists. Also, it guarantees to identify the existence of a schedule. In particular, this modelling approach is radically different from the existing methods or algorithms for global scheduling which are based on the complicated mathematical approaches such as heuristic methods, simulated annealing, genetic algorithms, etc. Consequently, this approach provides not only a guarantee for scheduling generation but also more general, understandable, and applicable functionalities than alternatives.

However, there are difficulties in manually applying the proposed approach for the following reasons:

- **Creation**: Creating UPPAAL models based on a system $S=(\mathcal{P},\mathcal{N},\mathcal{I})$, or including additional models into the existing models for a system, requires considerable manual effort and care in practical views.

- **Analysis**: The trace file cannot be used directly to generate schedules without further processing because of the complexity of the transition and state information in it. Thus, it is required to abstract data appropriate to the purpose of the approach from the file.

- **Visualisation and Extraction**: It is difficult to visualise schedules. With the proper data abstracted from the file, it would be useful to graphically present schedules and further to extract schedules for each processor and each network.
In order to overcome these difficulties in the approach, it is necessary to provide such a standard way which includes automatic procedures to generate schedules for systems by creating UPPAAL models, analysing a trace file, visualising and extracting schedules. Therefore, the prototype toolset is introduced; Figure 6.2 provides an overview of the toolset. There are two phases involved in it: Preprocessor and Analyser Engine. The Preprocessor provides the way of describing a system specification with XML, including the behaviours and constraints such as processors, tasks, messages, jobs, timing constraints, etc. With the system specification expressed in XML, the Analyser Engine phase involves in the following procedures:

1. Generate the timed automata models for processors, networks and jobs, and the temporal logic property representing the system specification.
2. Execute the UPPAAL verifier with the automata models and the property, and generate a trace file as the result of their successful verification.
3. Analyse the generated trace file in order to abstract schedules for the systems.
4. Display the schedules graphically.
5. Extract schedules for each processor and each network.

![Figure 6.2: Overview of the Approach with the Prototype Toolset](image)
6.2 Prototype Toolset Based on the Approach

A simple but representative scenario is presented to give an understanding of the approach and prototype toolset. Considering a Fluid Control system mentioned in an earlier chapter, as an example of distributed real-time system using a time-triggered architecture, the approach is applied to the system using the prototype toolset in order to explain each function in the toolset.

6.2.1 Fluid Control System

Supposing that a Fluid Control system (called the FC system) requires two processors: Plant and Consol, connected by a network (see Figure 6.3). The Plant processor has three tasks periodically triggered: Sample, Actuator and Alarm tasks. There are two tasks on the Consol processor: Controller and Indicator tasks. These tasks communicate values by messages passing on the network; there are three messages involved in the communication named Pressure, Alarm and Valve messages, as indicated in Figure 6.3.

![Figure 6.3: The Fluid Control System](image)

The system contains two jobs: Control and Alarm, which are used to check the rate of flow and to inform alarm information to the Consol processor respectively. The Control job consists of three tasks engaged with two messages and has the following procedures:

1. The Sample task in the Plant processor is activated as the start of the job, and when finishing its work it sends a message (Pressure) on the network.
2. The Pressure message has to be sent from the Plant processor to the Consol processor via the network.

3. The Controller task invoked periodically reads the Pressure message sent and gives a feedback to the Plant processor by sending the Valve message.

4. The Actuator task is executed and reads the Valve message.

Similarly, the Alarm job adopts almost the same procedure as the Control job but is simpler, working with only two tasks and one message:

5. The Alarm task in the Plant processor checks alarm information and then sends it via the Alarm message.

6. The Indicator task in the Consol processor displays the information.

This chapter will present a simpler explanation of the proposed approach using uncomplicated timing values allocated to the tasks and message in the system. Thus, it is simply assumed that the period of the Control job is 100 time-units and the Alarm job is 50 time-units and further assumed that the computation time of all tasks in the system is 10 time-units and the transfer time of all messages is 10 time-units (see Table 6.1).

<table>
<thead>
<tr>
<th>Job</th>
<th>Task/Message Information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Task</td>
</tr>
<tr>
<td>Control Job</td>
<td>Sample</td>
</tr>
<tr>
<td></td>
<td>Controller</td>
</tr>
<tr>
<td></td>
<td>Actuator</td>
</tr>
<tr>
<td></td>
<td>Message</td>
</tr>
<tr>
<td></td>
<td>Pressure</td>
</tr>
<tr>
<td></td>
<td>Valve</td>
</tr>
<tr>
<td>Alarm Job</td>
<td>Task</td>
</tr>
<tr>
<td></td>
<td>Alarm</td>
</tr>
<tr>
<td></td>
<td>Indicator</td>
</tr>
<tr>
<td></td>
<td>Message</td>
</tr>
<tr>
<td></td>
<td>Alarm</td>
</tr>
</tbody>
</table>

Table 6.1: The Allocated Values in the FC System
6.2.2 Preprocessor

Creating models in the UPPAAL tool is laborious work despite its convenient graphical interface. Required is not only the knowledge of using the tool but also the knowledge of related subjects such as model checking, temporal logic, timed automata etc. It is such time consuming work whether models are created or updated. For this reason, a standard way of expressing the given specification of systems using XML is provided, which is independent of the UPPAAL tool. XML is as a subset of SGML (Standard Generalized Markup Language). It gives efficient creation, maintenance and storage of information. And so it can be re-used and re-composed as need requires [Rat98]. The standard way of the expression is provided, based on the terms defined previously:

- System \( S = (\mathcal{P}, \mathcal{N}, \mathcal{J}) \)
- Processor \( P_i = (T_i) \)
- Task \( t_i = (p, e) \)
- Network \( N_i = (M_i) \)
- Message \( m_i = (p, \pi) \)
- Job \( J_i = (p_i, w_0, w_n) \)

The following sections introduce how each of these terms can be described using XML without losing their native meaning.

6.2.2.1 Description of a System with XML

First, the system term which is the root of the remaining terms is defined. It is remembered that a system is defined as \( S = (\mathcal{P}, \mathcal{N}, \mathcal{J}) \) comprising the set of processors, networks and jobs. On the basis of the definition, a system is described in XML as follows:

- It is formed with starting \(<\text{tt_system}>\) tag and finishing \(</\text{tt_system}>\) tag.
- The \(<\text{systemID}>\) and \(</\text{systemID}>\) tags are required to display the name of a system.
- It includes <processor> and </processor>, <network> and </network> and <job> and </job> tags which define each processor, network and job respectively.

- Multiple definitions for the set of processors, networks and jobs are expected.

Figure 6.4 shows the structure of a system with XML description of the FC system; Fluid Control System is defined as the value of <systemID>. The Figure omits other definitions but the following sections below introduce further detail. The whole XML description is presented in Appendix B.

\[
S = (\mathcal{P}, \mathcal{N}, \mathcal{J})
\]

<table>
<thead>
<tr>
<th>tt_system</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;systemID&gt; Fluid Control System &lt;/systemID&gt;</td>
</tr>
<tr>
<td>&lt;processor&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;/processor&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;network&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;/network&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;job&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;/job&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>&lt;/tt_system&gt;</td>
</tr>
</tbody>
</table>

Figure 6.4: Description of a System with XML

### 6.2.2.2 Description of a Processor with XML

A processor \( P_i \in \mathcal{P} \) is associated with a set of tasks, \( T_i \), where \( T_i \subseteq T \) and \( T \) is all tasks in \( S \) and each task in the set is defined as a tuple \( t_i = (p, c) \) which comprises the period and computation time of a task. With the definitions, a processor in XML is defined:

- It is formed by starting with the <processor> tag and finishing with the </processor> tag.

- The <processorID> and </processorID> tags are required to represent the name of a processor; the name has to be a unique value in order to distinguish it from other processors.

- The <task> and </task> tags are used to express the tuple for each task.
- The name of a task is described by the `<taskID>` and `</taskID>` tags; the value has to be unique in order to distinguish it among other tasks.
- The `<period>` and `</period>` tags are required to describe the period of a task periodically invoked.
- Two pair tags, `<pc_in>` and `</pc_in>`, and `<pc_out>` and `</pc_out>` indicate the predecessor and successor of a task respectively.
- The `<computation>` and `</computation>` tags are required to indicate the worse case computation time of a task.

- Many descriptions for a task may be required as a processor has a set of tasks.

Figure 6.5 shows the way of describing a processor with XML, in particular, using the Plant processor in the FC system. And it also includes the Sample task which is executed on the processor. As previously indicated the values for the Sample task in Table 6.1, the task is described with 100 time-units of the period, 10 time-units of the computation time, and Environment and Pressure as the precedence constraints.

$$P_i = (T_i)$$
$$t_i = (p, c)$$

```xml
...<processor>
  <processorID> Plant </processorID>
  <task>
    <taskID> Sample </taskID>
    <period> 100 </period>
    <computation> 10 </computation>
    <pc_in> Environment </pc_in>
    <pc_out> Pressure </pc_out>
  </task>
  ...
  ...
</processor>
...```

Figure 6.5: Description of a Processor with XML

### 6.2.2.3 Description of a Network with XML

A network $N_i \in \mathcal{N}$ has a number of messages, $M_i$, where $M_i \subseteq M$ and $M_i$ is all messages in $S$ and each message is said as a tuple $m_i = (p, \pi)$ including the period and the time for transferring the message. The following shows how to describe a network in XML:

- 93 -
\[
N_i = (M_i, m_i)
\]

**Figure 6.6: Description of a Network with XML**

- It is formed by starting with the `<network>` tag and finishing with the `</network>` tag.
- The `<networkID>` and `</networkID>` tags are required to represent the name of a network, which has to be a unique value to distinguish it from other networks.
- It contains the set of messages and each is represented with `<message>` and `</message>` tags.
  - A unique value is expected by describing the `<messageID>` and the `</messageID>` tags to distinguish it among other tasks.
  - The `<period>` and `</period>` tags are required to describe the period of a message periodically invoked.
  - Two pair tags, `<pc_in>` and `</pc_in>` tags, and `<pc_out>` and `</pc_out>` tags describe the predecessor and successor of a message respectively.
  - The `<transfer_time>` and `</transfer_time>` tags are used to indicate the transferring time of a message.

Figure 6.6 shows the structure of a network describing the network in the FC system. The network is called `Ttp` and has a couple of messages. One of the messages, `Pressure`, has 10 time-units to transfer it; it is transmitted every 100 time-units. According to the Figure, it is clear that the predecessor of `Pressure` message is `Sample` task and the successor is `Controller` task.
6.2.2.4 Description of a Job with XML

It is known that a job as a finite sequence of tasks and messages is defined a tuple $J_i = (p_i, w_0, w_n)$ which includes the period of the job and indicates the start task and end task of the job respectively. It is assumed that the precedence constraints between tasks and messages, which are defined by $w_0$ to $w_n$, are correct such that $w_i \cdot mb = w_{i+1} \cdot mb$ for $0 \leq i < n$. The description of a job is in XML as follows:

- It is formed by starting with the <job> tag and finishing with the </job> tag.
- The <jobID> and </jobID> tags are required to represent the name of a job and the name value has to be unique.
- The start task in a job is described by <from> and </from> tags; the sub-tags <taskID> and </taskID>, and <processorID> and </processorID> are employed to describe its further information.
- The end task is described by <to> and </to> tags; the sub-tags <taskID> and </taskID>, and <processorID> and </processorID> describe its further information.
- The <within> and </within> tags are used to indicate the period of a job.

```
J_i = (p_i, w_0, w_n)
```

Figure 6.7: Description of a Job with XML

Figure 6.7 describes one of the two jobs in the FC system, Control job, with XML, which is named as control_job and the job involves three tasks and two messages
according to the Table 6.1. The description for the job in XML includes the following information such that it starts from the sample task in the Plant processor and ends in the actuator task in the same processor; the job has 100 time-units of the period.

6.2.2.5 Description of the FC System with XML in the Tool

It is possible to describe the FC system using the above XML descriptions of the terms; appearing in full in Appendix B. Although the XML for the FC system might be long, it fully and unambiguously defines the description of systems. At the moment, the method generating XML descriptions is via either directly typing them in the XML window provided in the toolset or indirectly loading a file already prepared using text-edit tools such as NotePad or WordPad windows applications. However, it will be expected to introduce an efficient IDE functionality in the toolset in future and so it will be able to reduce mistakes in typing and provide greater convenience in expressing them.

![XML Window in the Toolset](image)

Figure 6.8: XML Window in the Toolset

6.2.3 Analyser Engine

With systems specified in XML, the Analyser Engine phase includes the following functionalities in the toolset: Timed Automata Generator, Trace Analyser, Schedule
Extractor and Graphics Viewer. Each of these functionalities is invoked in this order and is a part of producing the schedule for the given system specification. Each of those is outlined in detail.

6.2.3.1 Timed Automata Generator

The Timed Automata Generator, as the name implies, generates timed automata models according to the given system specification expressed in XML and thus generate automata models capable of working in the UPPAAL tool. As already described in early chapters, the tool provides two types of formats in expressing automata models, which are either a graphical format using the graphical interface or a textual format using the description language. The graphical format has the benefits of supporting a user-friendly interface, a convenient way of creating models and particularly providing straightforward awareness of models. However, the textual format is preferred in the toolset for the following reasons: the textual format provides a basic programming language and also provides faster procedures than the graphical format [LPY97] because internally the graphical format is transformed into the textual format when being used in verification; also the toolset uses the verification function by directly calling the stand-alone command to verify models.

After analysing the given system specification in XML, the Generator produces the textual format of models for each job, processor and network, and also a property for verification. With the Control job in the FC system, the textual format for the job is described first.

![Diagram of the FC system](image)

Figure 6.9: The Control Job in the FC System

All three tasks and two messages in the Control job (see Figure 6.3 or 6.9) are transformed into 11 states which is including all the initial states and final states for them. According to the syntax of the textual format in UPPAAL tool, all the states can be described using state and also indicate the required computation time and transfer time for each task and message using ( ) as an invariant. For example, when
presenting the pressure message in the job, two states are involved pressure_2, pressure_3 and are defined with the invariant of the message as pressure_2, pressure_3(c <= 10). See the whole states with the invariants for the Control job defined below:

... state idle, sample_1(c <= 10), pressure_2, pressure_3(c <= 10), controller_4, controller_5(c <= 10), valve_6, valve_7(c <= 10), actuator_8, actuator_9(c <= 10), end(t <= 100); ...

The Control job also has 11 transitions to specify the precedence constraints between the tasks and the messages, including a transition to represent the periodic repetition of this job. Starting by trans syntax, a transition between two states is defined using -> symbol. For example, the transition between pressure_2 and pressure_3 is defined as pressure_2 -> pressure_3. Furthermore, more properties on a transition are described inside { } such as a guard by guard syntax, a synchronisation by sync syntax and an assignment by assign syntax. When describing properties on the transition between pressure_2 and pressure_3 with the synchronisation variable gon0! and the assignment 0 to clock c, it is consequently defined as pressure_2 -> pressure_3{sync gon0!; assign c := 0;}. More transitions are added, followed by ‘,’ at the end. See the whole transitions of the Control job below:

... trans idle -> sample_1{sync gon0!; assign c := 0;}, sample_1 -> pressure_2{guard c == 10; sync releasep0!; assign hasrun := 1;}, pressure_2 -> pressure_3{sync gon0!; assign c := 0;}, pressure_3 -> controller_4{guard c == 10; sync release0!;}, controller_4 -> controller_5{sync gon1!; assign c := 0;}, controller_5 -> valve_6{guard c == 10; sync releasep1!;}, valve_6 -> valve_7{sync gon0!; assign c := 0;}, valve_7 -> actuator_8{guard c == 10; sync release0!;}, actuator_8 -> actuator_9{sync gon0!; assign c := 0;}, actuator_9 -> end{guard c == 10; sync releasep0!;}, end -> idle{guard t == 100; assign t := 0;}; ...

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Although there is more syntax to explain the textual format for the Control job such as clock, int, init, etc, it is recommended to refer to the following references [BY04, LPY97]. Figure 6.10 shows the complete textual format for the Control job.

```plaintext
process Rcontrol_job {
  clock c, t;
  int [0, 1] hasrun;

  state idle, sample_1{c <= 10}, pressure_2, pressure_3{c <= 10},
  controller_4, controller_5{c <= 10}, valve_6, valve_7{c <= 10},
  actuator_8, actuator_9{c <= 10}, end{t <= 100};

  init idle;

  trans idle -> sample_1{sync gop0!; assign c := 0;},
    sample_1 -> pressure_2{guard c == 10; sync releasep0!; assign
    hasrun := 1;},
    pressure_2 -> pressure_3{sync gon0!; assign c := 0;},
    pressure_3 -> controller_4{guard c == 10; sync release0n0!;},
    controller_4 -> controller_5{sync gopl!; assign c := 0;},
    controller_5 -> valve_6{guard c == 10; sync releasep1!;},
    valve_6 -> valve_7{sync gon0!; assign c := 0;},
    valve_7 -> actuator_8{guard c == 10; sync release0n0!;},
    actuator_8 -> actuator_9{sync gop0!; assign c := 0;},
    actuator_9 -> end{guard c == 10; sync releasep0!;},
  end -> idle{guard t == 100; assign t := 0;};
}
```

**Figure 6.10: The Textual Format of the Control Job**

**Figure 6.11: The Appearance of the Control Job in UPPAAL tool**
Figure 6.11 shows the appearance of the textual format for the job in UPPAAL tool. However, the actual appearance is different from the Figure 6.11 when opening the job in the tool as all the positions of the states are automatically generated by the tool. However, it does not affect the operation of Control job; the only need is to make it pretty by moving the states to appropriate positions manually.

The Generator produces not only the textual format for jobs but also the textual format to control the accesses of each processor and network, called a scheduler. The scheduler is designed to allow its use by only one job at the same time; the textual formats for all schedulers are almost the same, but the difference is simply the synchronisation variables used in each scheduler, which they are already defined and allocated to processors, networks and jobs for their synchronisation. Figure 6.12 shows the scheduler for the Plant processor. This scheduler comprises only two states and two transitions and also has gop0 and releasep0 synchronisation variables which used to control its access.

```plaintext
 Process Sce_Plant
 { 
 state idle, S0;
 init idle;
 trans idle -> S0{sync gop0?;},
 S0 -> idle{sync releasep0?;};
 }
```

Figure 6.12: The Textual Format of the Plant Scheduler

With the UPPAAL models generated by the Generator according to the system specification in XML, the Generator also creates a temporal logic property which represents a requirement to verify whether or not the models are satisfied via the UPPAAL verifier in order to generate schedules for systems. In a case of a satisfaction between the models and the property, the toolset will force the verifier to create a trace file for the satisfaction. The temporal logic property is simple. With $\exists<>$ UPPAAL property, meaning that eventually there exists a path satisfying from an initial location, the requirement property includes that all the models for jobs can reach to the idle location, even going through all the locations in their models once within a given time. It is known that the given time is retrieved from the least common multiple of all the

- 100 -
jobs’ period. Figure 6.13 presents the property for the FC system which is working with the Control and Alarm job, named Rcontrol_job, Ralarm_job respectively, within 100 time-units as known the least common multiple for all the jobs; Ralarm_job.hasrun == 1 is used to check all the models for the jobs at least execute once.

\[ E<> (Rcontrol_job.idle \land Ralarm_job.idle \land Ralarm_job.hasrun == 1 \land \text{time} \leq 100) \]

Figure 6.13: The Temporal Logic Property for the FC System

6.2.3.2 Trace Analyser

With the UPPAAL models and the property generated by the Timed Automata Generator saved separately into two files, the UPPAAL verifier is executed to verify them and then examine the results of the verification. The command to call the verifier is ‘verifyta [options] UPPAAL_models_file property_file’. Among the options, the ‘-t’ option is particularly employed, meaning that a trace file has to be created after the successful verification. Other options are also useful but not related to the toolset’s purpose. The file will contain all states, transitions, delays and variables used in the models until the end of a successful verification.

The Trace Analyser aims to analyse the trace, subsequently to gain the required information to produce a schedule for a system representing as UPPAAL models. According to the trace from the verification for the FC system (See Figure 6.14), it includes basically three indicators: State:, Transitions: and Delay: indicating the current status (or information) of states, transitions and delays respectively. The beginning of the trace indicates that all the models are located in their idle states and all the variables such as clocks are allocated 0 value using State: indicator. The first transition with Transitions: indicator appears between the Rcontrol_job and the Sche_plant models via the synchronisation variable gop0. The transition indicates that the idle state in Rcontrol_job goes to the sample_1 state and simultaneously the idle in Sche_plant goes to the S0 state. After this transition, the trace indicates again all the states, that is, the only state of the Sche_plant is the S0 and other states are still...
in the same state, `idle`, as well as all the variables are still holding the same value 0. A timing delay is retrieved through the `Delay` indicator which denotes an amount of time all the clocks in the models have reached. Such as `Delay: 10` in the Figure 6.14 notices 10 time-units as timing delay; this means that all the clocks in the models are passed by 10 time-units. Based on these information retrieved from the trace, it is possible to analyse how much time which a job takes which a processor; eventually retrieves all the information for a system schedule. In addition, the size of a trace will be different depending on verification.

---

State:

```
{ Schip.ttp.idle Schp.plant.idle Schp_consol.idle Rcontrol_job.idle Ralarm_job.idle }
time=0 Rcontrol_job.c=0 Rcontrol_job.t=0 Ralarm_job.c=0 Ralarm_job.t=0
Rcontrol_job.hasrun=0 Ralarm_job.hasrun=0
```

Transitions:

```
Schip.plant.idle->Schip.plant.S0 { true, gop0? }
Rcontrol_job.idle->Rcontrol_job.sample_1 { true, gop0!,
Rcontrol_job.c:=0 }
```

State:

```
{ Schip.ttp.idle Schp.plant.S0 Schp_consol.idle Rcontrol_job.sample_1
Ralarm_job.idle }
time=0 Rcontrol_job.c=0 Rcontrol_job.t=0 Ralarm_job.c=0 Ralarm_job.t=0
Rcontrol_job.hasrun=0 Ralarm_job.hasrun=0
```

Delay: 10

State:

```
{ Schip.ttp.idle Schp.plant.S0 Schp_consol.idle Rcontrol_job.sample_1
Ralarm_job.idle }
time=10 Rcontrol_job.c=10 Rcontrol_job.t=10 Ralarm_job.c=10
...
```

Figure 6.14: A Part of the Trace File for the FC System

### 6.2.3.3 Graphic Viewer

The output of the Trace Analyser is used by Graphic Viewer in order to produce a visual representation of the generated schedule. Figure 6.15 shows the graph for the schedule of the FC system. It is noted that the rows are labelled with the processor names or network name, and the columns indicate time values. The colours in the graph represent the jobs for the FC system: the Blue colour represents the schedule of the `Control job`; the Yellow denotes the schedule for the `Alarm job`. Additionally each square on the

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graph represents a task or a message, whose name and computation or transfer time are described on it.

According to the graph, the Control job having 100 time-units period starts with the Sample task at 0, followed by the Pressure message at 10, Controller task at 20, Valve message at 30; the Actuator task starts at 40 and finishes at 50. This schedule certainly satisfies the deadline of this job which has to complete all the tasks and messages within 100 time-units; it will execute at 100 over again. Moving now to the Alarm job, it starts with the Alarm task a little late at 10 as waiting a resource of the Plant processor currently occupied by the Sample task from the Control job, then succeeds to the Alarm message at 20, indicator task at 30. The Alarm job can complete within 50 time-units as its period. However, there is a second schedule for it within 100 time-units because of its period. This time, the job does not have any disturbance from the Control job and so the Alarm task, Alarm message and indicator task start at 50, 60, and 70 respectively. Still, this schedule can also satisfy the second Alarm job.

Figure 6.15: The Generated Schedule for the FC System
6.2.3.4 Schedule Extractor

Through the output of the Trace Analyser, it is possible not only to produce a visual graph but also to extract schedules for each processor and network using Schedule Extractor. According to the schedule gained by analysing the FC system by the toolset, it is understood that the Plant processor has four tasks allocated within 100 time-units. Two tasks are from the Control job and other two are from the Alarm job. First of all, the Sample task from the Control job starts at 0 and occupies the resource of the Plant processor at first; then the Alarm task in the Alarm job takes over the resource at 10. Between 20 and 40 in the processor there is not occupation from any jobs. The processor is occupied again at 40 by the Actuator task in the Control job and at 50 by the Alarm task in the Alarm job. The processor is free after 60.

For the Control processor, the Controller task in Control job at first starts at 20 as waiting a message from the precedent, Sample task. And then the Indicator task takes the Consol processor at 30 and 70 because the Alarm job having 50 time-units for its period works two times within 100 time-units. In the Ttp network, the Pressure and Valve messages from the tasks in the Control job are passed at 10 and 30 respectively. The same message, Alarm message, from the Alarm job starts at 20 and 60. As a result, there is the entire table of each processor and network for the FC system shown in Table 6.2. The Schedule Extractor provides this schedule as a textual format, thus it is possible to readily apply the schedule to any other application.

<table>
<thead>
<tr>
<th>Plant Processor</th>
<th>Consol Processor</th>
<th>Ttp Network</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td><strong>End Time</strong></td>
<td><strong>Task</strong></td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>Sample</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>Alarm</td>
</tr>
<tr>
<td>40</td>
<td>50</td>
<td>Actuator</td>
</tr>
<tr>
<td>50</td>
<td>60</td>
<td>Alarm</td>
</tr>
</tbody>
</table>

Table 6.2: The Schedule Table for the FC System
6.3 Comparison of the Proposed Approach

There are a number of algorithms in the literature to find a static schedule for distributed real-time systems. Many of these are heuristic approach and thus cannot guarantee to find a schedule even if one exists. As an example, a simple heuristic approach based on a heuristic algorithm by Burns [BHR95] is considered here. It is based on the premise that a job with the shortest period will be considered for allocation at first. This approach starts with an empty schedule and then inserts a job with the shortest period into the empty schedule at a time.

Consider the following system, System 1, shown in Figure 6.16 to illustrate the construction of a feasible schedule using the heuristic approach. The system consists of two processors (Processor 1 and Processor 2) and one network (Network 1). There are 3 jobs in the system, named Job A, Job B, and Job C. These jobs have similar behaviours with two tasks and one message. It is assumed that the computation times and transfer times of tasks and messages in Job A are 15 time-units; 10 time-units are assigned to the tasks and message in Job B and Job C has 20 time-units for both. The periods of the Job A and Job B are 50 time-units and the period of the Job C is 100 time-units. These assigned timing values for the system are listed in Table 6.3.

![Figure 6.16: System 1](image)

<table>
<thead>
<tr>
<th></th>
<th>Computation Time</th>
<th>Transfer Time</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job A</td>
<td>15</td>
<td>15</td>
<td>50</td>
</tr>
<tr>
<td>Job B</td>
<td>10</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Job C</td>
<td>20</td>
<td>20</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 6.3: The Detail of the Jobs in System 1
According to the heuristic approach, it is expected that the Job A and Job B, which have 50 time-units for their period, will be allocated first and then the Job C, which has 100 time-units for its period, will be considered. However, this approach has a problem when allocating the Job C in schedule space (see Figure 6.17). After the Job A and B are allocated first, the first task of the Job C only starts at 30 time-units and thus this does not provide enough space for the following message and task of the job. In this case, this heuristic approach fails to find a feasible schedule.

Figure 6.17: the Schedule Problem for System 1 based on the Heuristic Approach

In fact, this scheduling problem is simply solved by exchanging the beginning task ① of the Job C with the first finishing task ② of the Job B, as shown in Figure 6.18. In this case, the Job C can start at 15 time-units and thus the following message and task can be allocated at 35 time-units and 60 time-units respectively as having enough scheduling space for the task and message.

Figure 6.18: The Schedule Solution for System 1 based on the Heuristic Approach

For such a solution, it may be possible to consider other functions in this heuristic approach which exchange scheduling positions between tasks or between messages like a neighbour function in simulated annealing or a crossover function in genetic algorithm. However, these functions select two tasks at random in order to exchange the
positions of the tasks in the schedule. The algorithms do not necessarily exchange the task 1 of the Job C and the task 2 of the Job B and may not find feasible schedule. There are also local minima problems in the functions which may reduce opportunities to swap the positions between tasks and between messages. Consequently, it still will not guarantee to find a feasible schedule even with these functions.

\[ J_A \quad J_B \quad J_C \]

Figure 6.19: The Schedule using the Proposed Approach

The model checking approach proposed here can solve this problem easily as it examines all scheduling behaviours of the system by performing an exhaustive state space search. Compared with heuristic and other approaches, this proposed approach does not include intuition, experience and any function that randomly selects tasks and messages, and it even does not have local minima problems. Thus, it guarantees to find a feasible schedule if one exists and it will fail to find any schedule if none exists. Figure 6.19 shows the schedule of the system using the proposed approach which is the same result as Figure 6.18. As explained earlier, timed automata models and temporal logic properties representing the behaviours and requirements of the system are only required in the proposed approach. A feasible schedule is automatically computed by formally verifying that the property is satisfied with the given models. However, there
remains an issue of the state explosion problem particularly when considering complex and large systems and this will affect time to find a feasible schedule.

6.4 Summary

The proposed approach is that if UPPAAL models representing a system are satisfied in the given property, the UPPAAL verifier can force to produce a trace file as a successful example for its verification. Then, the trace is used to generate a schedule for the system. However, there are a couple of practical problems in the approach. First, there is a difficulty of creating UPPAAL models as this requires considerable time to properly create them with the fully understanding of UPPAAL tool and even timed automata theory. Second, the trace generated by the verifier is complicated to analyse as it includes many transition and state information for the verification. Finally, it is required to show the schedule in user-friendly manner such as by a graphical view rather than just a textual format. For these reasons, the prototype toolset is introduced.

The tool has mainly two phases: Preprocessor and Analyser Engine. In the Preprocessor, it is possible to describe the behaviours and constraints of a desired system with XML. Based on the terms defined previously such as System, Processor, Task, etc, each of these terms is defined with XML. The Analyser Engine phase includes Timed Automata Generator, Trace Analyser, Graphic Viewer and Scheduler Extractor. The Generator generates the textual format of UPPAAL models for jobs, processors and networks according to the given system specification expressed in XML. Thus the generated models are capable of working in the UPPAAL tool. The Generator also creates a temporal logic property to verify whether or not the models are satisfied via the UPPAAL verifier. With the verification outcome of the generated models and property as produced a diagnostic trace file, the Trace Analyser is to analyse the trace, consequently to gain the own required information to produce schedules for a system representing as the UPPAAL models. The Graphic Viewer and Scheduler Extractor are used to produce a visual graph and to extract schedules for the given system respectively.

A simple heuristic approach has been introduced to demonstrate many existing approaches cannot guarantee to find a schedule even if one exists. With the system
shown in the Figure 6.16, this heuristic approach has failed to find a schedule. However, the proposed approach based on model checking has shown a feasible schedule easily as examining all scheduling behaviours of the system.
Chapter 7

Case Studies

It is necessary to demonstrate the applicability and usability of the proposed technique of generating time-triggered schedules. Two case studies are included in this chapter, an Adaptive Cruise Control system and a Robot Transport system; these are typically found in automobile and manufacture industry respectively. These systems comprise a number of processors and networks, and particularly have activities highly requiring stringent timing constraints. Thus, the systems require deterministic schedules not only for each processor but also for over all processors and networks, in order to guarantee the participated tasks in the activities meet their deadlines. Assuming that the systems are based on time-triggered architecture, the first case study with the Adaptive Cruise Control system has been used to illustrate the way of how to apply the system into the approach using the toolset; the second case study with the Robot Transport system has been chosen to explore the approach with more tasks, messages and jobs, and in particular, more variable in its component behaviours.

7.1 Case Study: Adaptive Cruise Control System

7.1.1 Description
Automobile systems are increasingly being controlled by electronic devices over recent decades. Such automobile control technologies using the devices are expected to yield many benefits such as saving fuel uses, improving driving safety, reducing manufacture costs, etc. One of the technologies already fitted to modern vehicles is a Cruise Control system which helps to keep the constant speed of a vehicle without continuous pressure on an accelerator pedal and thus assists a driver such as reducing the driver’s tiredness
on long car journeys [Axe98]. Furthermore, the efforts on a cruise control system, these
days, have been applied to an Adaptive Cruise Control system (called ACC system
shortly below) such as in X-By-Wire architecture for safety-critical distributed real-time
application [WNS+05]. The system is an enhancement of conventional cruise control
systems which allow the ACC vehicle (equipped with the ACC system) to adapt the
vehicle's speed to traffic environments [ACC05, FES+98]. The ACC vehicle has
additional radar in front of the vehicle to detect whether any vehicle slows down in the
vehicle's path within a certain safe distance. If a slowing vehicle is detected, the ACC
vehicle will automatically slow down and then maintain the safe distance from the
slowing vehicle. However, if any slowing vehicle does not exist in the distance, the
ACC vehicle will accelerate to its set cruise control speed. Thus, the ACC system
allows not only keeping automatically the set speed but also autonomously avoiding any
collision without giving interventions from drivers.

7.1.2 Structure
The physical structure of the ACC system is found in the literature [ACC05, ÄMH+05,
AV98, Gmb03, Gur05, SPB+00]. The ACC system consists of interconnecting
operational control units via a communication network; there are typically four units
involved in the system: Console Control Unit, Brake Control Unit, Adaptive Cruise
Unit and Engine Control Unit. The controls' names used here may be slightly different
from some appearing in the literature but generally are acceptable as having the same
principle functionality. Figure 7.1 shows the layout of the structure and the functional
description of the control units are as follows:

- The Adaptive Cruise Unit (ACU) has a radar sensor to detect whether any
  vehicle is present or not within a certain safe distance. With the consequent
  information from the sensor, this unit sends a request to the Engine Control Unit
  and the Brake Control Unit. Thus it can manage the set speed and also maintain
  the clearance between the ACC vehicle and any vehicle detected in the safe
distance.

- The Engine Control Unit (ECU) connecting with a vehicle’s engine receives
  information from the ACU such as the speed set by a driver or the speed
controlled by the ACU when any slowing vehicle is detected within the safe distance. Then the ECU controls the vehicle’s speed based on the information.

- The Brake Control Unit (BCU) has brake actuators and speed sensors in each wheel to determine the vehicle speed. The BCU is controlled by information sent from the ACU. Whenever it is necessary to decelerate the vehicle, the BCU will apply the brake actuators and then send the current vehicle speed to the ACU and ECU.

- The Console Control Unit (CCU) processes the cruise switches and sends its information to the ACU. The CCU also displays the current telltale information regarding the state of the ACC system received from the ACU.

![Diagram of ACC system components](image)

Figure 7.1: The Layout of Physical Structure of the ACC System

### 7.1.3 Operation

Although automobile systems including the ACC system are mostly based on event-triggered architectures, there are increasing demands to apply time-triggered architectures in future vehicles such as brake-by-wire, steer-by-wire, collision detection system, etc. The key design factor in time-triggered architectures is the requirement of all the information about tasks and messages priori in a system, in term of creating a pre-determined schedule. According to the structure of the ACC system and the description of each control unit, all the tasks and messages in the ACC system are
defined periodically and four operational jobs, thus, are assumed in the system as follows:

- **Console Cruise Job** is to cope with any cruise setting from a console unit such as switching on or off, resuming set speed, increasing or decreasing the cruise set speed, changing clearance, etc. This job sends any setting information on the CCU to the ACU periodically. It consists of two tasks and one message as shown below: Cruise Indicator task in the CCU, Console Reader task in the ACU and Indicator message.

- **Console Report Job** is to display the current status of the ACC system on the console screen such as the current setting speed of the system. The job reads revolution data from wheels and then sends the data to the ACU. With considering the data and also other data such as from cruise radar attached on the ACU, the message for speed information will be sent to the CCU and then be displayed on the console screen. It consists of three tasks and two messages: Revolution Reader task in the BCU, Speed Reader task in the ACU and Console Reporter in the CCU, and Revolution and Speed message.

- **Brake Cruise Job** is to control speed, in particular, whenever the ACC system requires decelerating. This job works with two tasks and one message: Brake Set in the ACU, Brake Actuator in the BCU and Brake message.
• Speed Control Job is to control the current speed whenever the ACC system requires accelerating. The job involves two tasks and one message: Engine Set in the ACU, Engine Actuator in the ECU and Engine message.

With these jobs, the entire operational jobs for the ACC system are depicted in Figure 7.2.

Figure 7.2: The Operational Jobs in the ACC System

It is assumed that the Speed Cruise Job and the Brake Cruise Job are occurred every 50 time-units as they are frequently required in the ACC system; the Console Cruise Job has 100 time-units period; the Console Report Job has 200 time-units period. Due to the difficulty in measuring the exact computation time for all the tasks and messages in the ACC system, the computation of all the tasks and the transferring time for all the message are assumed to be 10 time-units arbitrarily. Table 7.1 and Table 7.2 show the assumed times in the system.
<table>
<thead>
<tr>
<th>Processor</th>
<th>Task</th>
<th>Computation</th>
<th>Period</th>
<th>PC_In</th>
<th>PC_Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Cruise Unit</td>
<td>Engine Set</td>
<td>10</td>
<td>50</td>
<td>N/A</td>
<td>Engine Message</td>
</tr>
<tr>
<td></td>
<td>Brake Set</td>
<td>10</td>
<td>50</td>
<td>N/A</td>
<td>Brake Message</td>
</tr>
<tr>
<td></td>
<td>Wheel Reader</td>
<td>10</td>
<td>200</td>
<td>Revolution Message</td>
<td>Wheel Message</td>
</tr>
<tr>
<td></td>
<td>Console Reader</td>
<td>10</td>
<td>100</td>
<td>Indicator Message</td>
<td>N/A</td>
</tr>
<tr>
<td>Brake Control Unit</td>
<td>Brake Actuator</td>
<td>10</td>
<td>50</td>
<td>Brake Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Revolution Reader</td>
<td>10</td>
<td>200</td>
<td>N/A</td>
<td>Revolution Message</td>
</tr>
<tr>
<td>Engine Control Unit</td>
<td>Engine Actuator</td>
<td>10</td>
<td>50</td>
<td>Engine Message</td>
<td>N/A</td>
</tr>
<tr>
<td>Console Control Unit</td>
<td>Console Reporter</td>
<td>10</td>
<td>200</td>
<td>Wheel Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Cruise Indicator</td>
<td>10</td>
<td>100</td>
<td>N/A</td>
<td>Indicator Message</td>
</tr>
</tbody>
</table>

Table 7.1: Allocated Timing Values for the Processors in the ACC System

<table>
<thead>
<tr>
<th>Network</th>
<th>Message</th>
<th>Transfer</th>
<th>Period</th>
<th>PC_In</th>
<th>PC_Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ttp</td>
<td>Engine Message</td>
<td>10</td>
<td>50</td>
<td>Engine Set</td>
<td>Engine Actuator</td>
</tr>
<tr>
<td></td>
<td>Brake Message</td>
<td>10</td>
<td>50</td>
<td>Brake Set</td>
<td>Brake Actuator</td>
</tr>
<tr>
<td></td>
<td>Revolution Message</td>
<td>10</td>
<td>200</td>
<td>Revolution Reader</td>
<td>Wheel Reader</td>
</tr>
<tr>
<td></td>
<td>Wheel Message</td>
<td>10</td>
<td>200</td>
<td>Wheel Reader</td>
<td>Console Reporter</td>
</tr>
<tr>
<td></td>
<td>Indicator Message</td>
<td>10</td>
<td>100</td>
<td>Cruise Indicator</td>
<td>Console Reader</td>
</tr>
</tbody>
</table>

Table 7.2: Allocated Timing Values for the Network in the ACC System

7.1.4 System Description with XML

In order to apply the proposed approach to the ACC system using the prototype toolset, it is required to express all the tasks, messages and jobs with XML as described in previous chapter (see Chapter 6.2.2). However, due to the limitation of space the complete XML expression for the system (see Appendix B) is not given here but there are some extracts below. Considering the Cruise Control Unit, for example, there are two tasks in the unit, the Cruise Indicator and Console Reporter tasks. These tasks can be defined with their periods, computation times and precedence constraints information with XML. The Cruise Indicator task, according to Table 7.1, is defined with 100 time-units for its period, 10 time-units for the computation time, and N/A and Indicator Message for the precedence constraint; the Cruise Reporter is also
defined with 200 time-units for the period, 10 time-units for the computation time, and N/A for the precedence constraint. The XML expression of the Cruise Control Unit is described in Figure 7.3.

...<processor>
  <processorID> ConsoleControlUnit </processorID>
  <task>
    <taskID> CruiseIndicator </taskID>
    <period> 100 </period>
    <computation> 10 </computation>
    <pc_in> N/A </pc_in>
    <pc_out> IndicatorMessage </pc_out>
  </task>
  <task>
    <taskID> ConsoleReporter </taskID>
    <period> 200 </period>
    <computation> 10 </computation>
    <pc_in> WheelMessage </pc_in>
    <pc_out> N/A </pc_out>
  </task>
</processor>
...

Figure 7.3: Description of the Console Control Unit with XML

...<network>
  <message>
    <messageID> WheelMessage </messageID>
    <period> 200 </period>
    <transfer_time> 10 </transfer_time>
    <pc_in> WheelReader </pc_in>
    <pc_out> ConsoleReporter </pc_out>
  </message>
...<message>
...<network>
...

Figure 7.4: Description of the Wheel Message with XML

In a case of Wheel Message which is employed to communicate between the Wheel Reader and the Control Report tasks, the message can be defined with the period, transfer time, and precedence constraint information with XML. The message has 200 time-units for the period and 10 time-units for transferring time and WheelReader and ConsoleReporter for its predecessor and successor respectively. Figure 7.4 shows the expression of the message with XML.
...<job>
  <jobID> ConsoleCruiseJob </jobID>
  <from>
    <when> start </when>
    <taskID> CruiseIndicator </taskID>
    <processorID> ConsoleControlUnit </processorID>
  </from>
  <to>
    <when> end </when>
    <taskID> ConsoleReader </taskID>
    <processorID> AdaptiveCruiseUnit </processorID>
  </to>
  <within> 100 </within>
</job>
...

Figure 7.5: Expression of the Console Cruise Job with XML

In a case of the Console Cruise Job which starts with the Cruise Indicator task in the CCU and ends with Console Reader in the ACU, the job can be defined with these tasks information used to express where it starts and ends; it is known that the job has 100 time-units as its period. See its description with XML in Figure 7.5. The remainder expression for the ACC system is attached in Appendix B.

7.1.5 Outputs from the Prototype Toolset

When applying the prototype toolset to the ACC system described with XML, outputs such as timed automata models, a property for the models, a trace file, a visual graph and schedules for each processor and network are expected. The outputs are briefly discussed here. First, considering the output of the timed automata models (or templates), there are nine UPPAAL models generated by the toolset. The four automata models are for the processors in the system to handle their resources and one model is for the network; the remaining four models represent the behaviour of each job. Figure 7.6 introduces a part of the text format for the Engine Control Unit scheduler model named Sche_EngineControlUnit and for the Console Cruise Job model named RConsoleCruiseJob. It is noticed that these names are slightly changed from their original names in terms of providing distinction between the models. The text format basically includes the information of the transitions and states, and synchronisation

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between the models. The other models in the system are expected to have almost a similar pattern in the text format. Figure 7.7 shows the appearance of the Console Report Job model when it is opened in UPPAAL tool. It looks untidy. However, the appearance does not have any influence on its operation.

```
...
process Sche_EngineControlUnit
{
  state idle, S0;
  init idle;
  trans idle -> S0{sync gop0?;},
  S0 -> idle{sync releasep0?;};
}
...

process RConsoleCruiseJob
{
  clock c, t;
  int [0, 1] hasrun;

  state idle, CruiseIndicator_1{c <= 10}, IndicatorMessage_2,
  IndicatorMessage_3{c <= 10}, ConsoleReader_4, ConsoleReader_5{c <= 10}, end{t <= 100};

  init idle;
  trans idle -> CruiseIndicator_1{sync gopl!; assign c := 0;},
  CruiseIndicator_1 -> IndicatorMessage_2{guard c == 10; sync releasep1!; assign hasrun := 1;},
  IndicatorMessage_2 -> IndicatorMessage_3{sync gon0!; assign c := 0;},
  IndicatorMessage_3 -> ConsoleReader_4{guard c == 10; sync release0!;},
  ConsoleReader_4 -> ConsoleReader_5{sync gop3!; assign c := 0;},
  ConsoleReader_5 -> end{guard c == 10; sync releasep3!;},
  end -> idle{guard t == 100; assign t := 0;};
}
...
```

Figure 7.6: Timed Automata Models for the ACC System
Second, as the Console Cruise Job, Speed Cruise Job, Bake Cruise Job and Console Report Job have the periods 100, 50, 50 and 200 time-units respectively, the scheduling round is expected 200 time-units as the least common multiple of all these jobs; this round is included in the property for verifying the models which is generated by the toolset. Thus, the property verifies that all the jobs can reach to their idle state within the scheduling round, 200 time-units and also all the jobs at least go through all the location in their model once (see Figure 7.8).

\[ E(\text{RConsoleCruiseJob.idle and RSpeedCruiseJob.idle and RBrakeCruiseJob.idle and RConsoleReportJob.idle and RConsoleReportJob.hasrun == 1 and time <= 200} ) \]

Figure 7.8: The Property for the ACC System

Third, the approach generates a trace file using the generated models and property. Although the testing environment is limited - based on 512M memory and Celeron CPU 2.20GHz with Windows operating system, it does not take much time to generate the trace file in the environment. The size of the trace file is estimated around 67K
which includes all the transitions between states, and the delay information for all the clocks.

Fourth, the visual graph is produced by the tool after analysing the trace file and each colour on the graph represents one of the jobs in the ACC system. In the graph shown in Figure 7.9, a yellow colour represents the Speed Cruise Job; a green is for the Brake Cruise Job; a blue illustrates the Console Cruise Job; a tan is for the Console Report Job. According to the graph, it is noticed that the Speed Cruise Job starts at 0, 50, 100 and 150 time-units, the Brake Cruise Job at 10, 60, 110 and 160 time-units, the Console Cruise Job at 0 and 100 time-units, and the Console Report Job at 0. These timing values satisfy the periods of all the jobs in the ACC system and thus these can be used for a successful schedule for the system.

Figure 7.9: The Schedule for the ACC System

7.1.6 Schedule for the ACC System

Eventually, within 200 time-units each processor and network in the systems has the following schedules:

- The Adaptive Cruise Unit has 11 tasks which appear at 0 for the Engine Set, 10 for the Brake Set, 20 for the Console Reader, 50 for the Engine Set, 60
for the Brake Set, 70 for the Wheel Reader, 100 for the Engine Set, 110 for the Brake Set, 120 for the Console Reader, 150 for the Engine Set and 160 for the Brake Set. In particular, the Engine Set and Brake Set appear four times as their period are known 50 time-units. It is expected that the processor utilisation of this unit is approximately 55%.

- The Brake Control Unit has 5 tasks at 0 for the Revolution Reader, 40 for the Brake Actuator, 80 for the Brake Actuator, 140 for the Brake Actuator and 180 for the Brake Actuator. With these tasks, the processor utilisation of this unit is estimated about 25%.

- The Console Control Unit gets only 3 tasks at 0 for the Cruise Indicator, 90 for the Console Reporter and 100 for the Cruise Indicator. The processor utilisation is 15% which is even less than the Brake Control Unit.

- The Engine Control Unit has only the Engine Actuator at 30, 70, 130 and 170. The processor utilisation is approximately 20%.

- The TTP network has 12 messages passing within 200 time-units. The messages are at 10 for the Indicator message, 20 for the Engine message, 30 for the Brake message, 40 for the Revolution Message, 60 for the Engine message, 70 for the Brake message, 80 for the Wheel message, 110 for the Indicator message, 120 for the Engine message, 130 for the Brake message, 160 for the Engine message and 170 for the Brake message. This network has the greatest utilisation than others units, which is known 60%.

7.2 Case Study: Robot Transport System

The previous case study of the ACC system has been focused on illustrating how to apply the approach using the prototype toolset, which requires extracting jobs from the system, describing the system with XML expression as an input to the toolset, analysing the timed automata models generated by the toolset, etc. This case study will explore more complicated system schedules with a Robot Transport system, which has almost three times as many jobs as the ACC system. In particular, timing influences of the approach will be examined and be more variable in the component behaviours of the system.
7.2.1 Description
Industrial plant developers have been trying to adapt an automatic manufacturing system for a long time as such systems are directly linked to the expense of labours and also the productivity of a company, etc. There are various kinds of such systems and a typical system employs robots for automatic manufacturing. Here, a Robot Transport system is introduced to move a product from one position to another position [IKL+00]. This system is simply a model of a real model system but includes most functionalities as the same as real ones, shown in Figure 7.10.

![Image of the Robot Transport System Model](image)

Figure 7.10: The Robot Transport System Model Picture

The scenario of the Robot Transport system is as follows: the system, in particular a control panel, is able to sense an item (a block in this model) whenever any item is left on a reserved loading position, then a load robot automatically picks the item up and drops it on the front of a conveyor – which is a drop place on the conveyor. However, if
there is already an item on the drop place, the load robot has to wait until the place is available. Whenever the conveyor has an item on the front of it, it transports the item to the back of it on which a unload robot can pick it up. The unload robot picks the item up as soon as possible and drops it on a reserved unloading position. Likewise, if any item is already occupied on the position, the unload robot has to wait until the position is available. It is expected that the two robots works simultaneously, meaning that many items are being loaded and unloaded at the same time.

7.2.2 Structure
As described above, the Robot Transport system consists of four control units: Control Panel, Load Robot, Unload Robot and Conveyor. These control units are interconnected via a network and communicated by message passing. There also are four sensors attached in the system to check the position of products; two are attached on the Control Panel and another two are attached on the Conveyor. Figure 7.11 shows the structure layout of the Robot Transport system and the functional description of each control unit is described as follows:

![Diagram of Robot Transport System]

Figure 7.11: The Layout of Physical Structure of the Robot Transport System

- The Control Panel consists of a set of switches and push buttons which are used to control a system, and LEDs and a small screen to indicate and display the condition of a system. For example, the switches can be used to start or stop the system; the buttons can be used to signal emergency conditions, an item presence, etc; the red LED can be flashed in a case of system error and the green
LED is used during normal operations; any message is possible to be displayed on the small screen. There are also two sensors attached to the Control Panel. One of them is for checking whether or not any item is left on a reserved loading position and the other is for a reserved unloading position. The Control Panel has the responsibility of checking the switches, push buttons and sensors. Then, whenever one of them is activated, the Control Panel works with the Load Robot to pick the item up or works with the Unload Robot to drop it. The Control Panel also has the responsibility of displaying system conditions or messages passed by other control units using the LEDs and the small screen.

- The Load Robot has to pick an item up in the reserved loading position when it is asked from the Control Panel. Then, it drops the item on the front of the Conveyor if a drop place is available, in other words, there is not already any item on the front of the Conveyor. However, as the Robot Transport system allows many items available, it is expected that Load Robot requires communication with the Control Panel and the Conveyor periodically, in order to avoid any collision between items.

- The Conveyor comprises two sensors and a motor. As the two sensors are located near to each end, it is possible to detect whether an item has successfully been loaded and removed from the Conveyor. A motor is used to move the Conveyor belt to transfer an item from the front of the Conveyor to the back. Then, the transferred item will be removed by the Unload Robot. As this system is to allow as many items as possible to be on the Conveyor, it is expected that the Conveyor requires communication with the Load Robot and the Unload Robot.

- The Unload Robot has almost the same operational functionality as the Load Robot. It has a call from the Conveyor when any item reaches the back of the Conveyor and the robot picks the item up. Then, if any place is available in the reserved unloading position, the robot will drop it. As many items are available on the system, the Unload Robot needs a careful communication with the Conveyor and the Control Panel when picking or dropping items.
7.2.3 Operation

In order to define all the tasks and messages a priori which fulfil the requirements of the Robot Transport system in a time-triggered architecture, it is necessary to understand the system operations by the communication protocol between the control units based on the structure of the system and the description of each control unit. For example, when the Load Robot tries to move an item from a loading position to the Conveyor, what kind of overall messages are required to communicate between the Load Robot and the Control Panel and also between the Load Robot and the Conveyor. Although there may exist various communications for the system, generally 14 communication procedures are considered from picking an item up on the loading position till dropping the item on the unloading position. Figure 7.12 shows the overall communications and each procedure adopted:

![Diagram showing the communication between Load Robot, Conveyor, Unload Robot, and Control Panel with labeled messages and actions: Ack/Nack, Completed, Pick Up, Picked Up, Ask Space, Drop, and Control Panel](image)

Figure 7.12: The Layout of Physical Structure of the Robot Transport System

1. When the Control Panel finds an item in the reserved loading position, it gives a command to the Load Robot to pick the item up.
2. After the Load Robot picks the item up, then it sends the completion of the picking to the Control Panel.
3. The Control Panel gives the Load Robot an acknowledgement whether the loading procedure is completed or not.

4. The Load Robot requests a drop space to the Conveyor after loading the item from the loading position.

5. If any space is available on the Conveyor, then the Conveyor gives a command to the Load Robot to drop the item on it.

6. The Load Robot drops the item on the Conveyor and then gives the completion of the dropping procedure.

7. The Conveyor gives an acknowledgement whether the dropping procedure is completed or not.

8. If the Conveyor senses an item on the back of the Conveyor, then it gives a command to the Unload Robot to pick the item up.

9. After the Unload Robot picks the item up, it sends a completion message.

10. The Conveyor gives an acknowledgement to the Unload Robot for the picking procedure.

11. The Unload Robot requests a drop space on the reserved unloading position to the Control Panel.

12. When any space is available on the unloading position, the Control Panel gives a command to the Unload Robot to drop the item on the position.

13. The Unload Robot drops the item and then gives the completion of the dropping procedure.

14. The Control Panel gives acknowledgement to the Unload Robot for the dropping procedure on the unloading position.

The overall communication protocol seems to be a sequence order from ① to ⑬ which means that there might be only one item available on the system. But, the Load Robot and Unload Robot work simultaneously with a different frequency depending on items available on the system and so it is possible to see many items working. However, considering the aspect that the robots do either picking or dropping an item in this communication protocol, it is expected that the loading procedure from the Load Robot represented by ①, ②, ③ will not be the same time as its dropping procedure represented
by ④, ⑤, ⑥, ⑦. Also, the procedure ⑧, ⑨, ⑩ between the Unload Robot and the Conveyor will not be the same time as the procedure ⑪, ⑫, ⑬, ⑭.

It seems that this communication protocol for the system operations may be well adopted as an event-triggered architecture rather than a time-triggered architecture. This is because the operations are discontinuous, depending on items available in the system and also some of the operations require an immediate response and some of the operations depends on an event (or result) from other operations such as when only the Load Robot picks up an item, then it can drop the item on the Conveyor, otherwise the Load Robot cannot proceed to the dropping operation. However, this case study is focusing on the design of scheduling on a time-triggered architecture and thus it is necessary to extract the operations (called jobs below) which can be adopted in a time-triggered architecture, based on the above communication protocol. Now, all the jobs are carefully defined with the tasks and messages which are occurred periodically, in terms of creating a pre-determined schedule for the system working with the time-triggered architecture. Eventually it is expected that there are 10 operational jobs in the Robot Transport system as shown in Figure 7.13. The direction arrow in the Figure will help to understand the progressing flow of the jobs; each is described below:

Figure 7.13: The Operational Jobs in the Robot Transport System
The CP-LR Command Job sends a periodic command from the Control Panel to the Load Robot by message passing in order to respond to any change from the Control Panel such as switch on or off, button pressed, sensing an item on a loading position, etc; then the Load Robot obeys the command to perform its movement. This job consists of two tasks and one message: LR Commander in the Control Panel, LR Command Receiver in the Load Robot and CP-LR Command message.

The LR Report Job periodically displays the current status of the Load Robot on the Control Panel. This job starts by reading the status of the Load Robot such as its movement and position, etc, and then sends a message with the status information. After receiving the message, the Control Panel displays the status using the LEDs or the small screen. It consists of the LR Reporter and LR Report Display message tasks and the LR Report message.

The LR Move Job moves the Load Robot depending on the commands passed from the Control Panel and the Conveyor. In a case of receiving the command from the Control Panel, the Load Robot will pick up an item. In a case of receiving the command from the Conveyor, the robot will drop an item on the Conveyor. The LR Actuator job comprises a single task and has no associated message.

The Con-LR Command Job periodically drops an item from the Conveyor to the Load Robot whenever any space is available on the front of the Conveyor; otherwise the command will be ignored by the Load Robot. This job associates with LR Commander in the Conveyor and Conveyor Command Receiver in the Load Robot, and Con-LR Command message.

The Conveyor Report Job communicates the current status of the Conveyor to the Control Panel and then displays it on the panel. This job also uses the LEDs or the small screen to indicate or displays the status information passed from the Conveyor. This job consists of two tasks and one message which are Conveyor Reporter and Conveyor Report Display, and the Conveyor Report message.
• The Con-UR Command Job regularly sends a command to Unload Robot, in order to ask for picking up an item which is moved to the end of the Conveyor. Depending on the command passed by a message, the Unload Robot performs its movement. UR Commander in the Conveyor and Conveyor Command Receiver tasks; Con-UR Command message belong to this job.

• The Conveyor Move Job shifts the Conveyor belt. So, an item dropped on the front of the Conveyor can be shifted until the item reaches the end, recognised by a sensor. If the item on the end is picked up by the Unload Robot, the conveyor continuously shifts another item to the end. In this system, it is assumed that the shift direction is one-way. In this job, Conveyor Actuator task works for itself.

• The CP-UR Command Job periodically sends a command from the Control Panel to the Unload Robot in order to drop an item on the unloading position. The Unload Robot drops the item on the unloading position. If there is no space on the position, the command will be ignored by the robot. This job consists of two tasks and one message: UR Commander in the Control Panel, UR Command Receiver in the Unload Robot and CP-UR Command Message.

• The UR Report Job displays the current status of the Unload Robot on the Control Panel using the LEDs or the small screen. This job will help to monitor the Unload Robot such as its movement, positions, errors, etc. UR Reporter in the Unload Robot and UK Report Displayer in the Control Panel and UR Report message belong to this job.

• The UR Move Job moves the Unload Robot depending on the commands passed from the Conveyor and the Control Panel. When working with the command from the Conveyor, the Unload Robot will pick up an item from the Conveyor. When working with the command from the Control Panel, the Unload Robot will drop the item on the unloading position. It has only one task, UR Actuator task.

The periods for the jobs are defined to perform their requirements in a time-triggered architecture and the periods are assigned harmonic values in order to construct a scheduling round as the least common multiple of all the jobs. It is assumed that the
jobs taking the responsibility of reporting the current status to the Control Panel, such as LR Report Job for the Load Robot, UR Report Job for the Unload Robot and Conveyor Report Job for the Conveyor, are given 100 time-units for their periods. The command jobs from the Control Panel such as CP-LR Command Job and CP-UR Command Job, have more frequency than the command jobs from the Conveyor such as Con-LR Command Job and Con-UR Command Job, and thus the periods are given 200 time-units and 400 time-units respectively. The jobs related to the movement of the control units such as LR Move Job, UR Report Job and Conveyor Move Job, have the highest frequency in the system as 50 time-units. Table 7.3 summarize these defined jobs with their tasks and messages and their periods.

<table>
<thead>
<tr>
<th>Job</th>
<th>Period</th>
<th>Task</th>
<th>Message</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-LR Command Job</td>
<td>200</td>
<td>LR Commander</td>
<td>CP-LR Command</td>
<td>LR Command Receiver</td>
</tr>
<tr>
<td>LR Report Job</td>
<td>100</td>
<td>LR Reporter</td>
<td>LR Report</td>
<td>LR Report Displayer</td>
</tr>
<tr>
<td>Con-LR Command Job</td>
<td>400</td>
<td>LR Commander</td>
<td>Con-LR Command</td>
<td>Conveyor Command Receiver</td>
</tr>
<tr>
<td>CP-UR Command Job</td>
<td>200</td>
<td>UR Commander</td>
<td>CP-UR Command</td>
<td>UR Command Receiver</td>
</tr>
<tr>
<td>UR Report Job</td>
<td>100</td>
<td>UR Reporter</td>
<td>UR Report</td>
<td>UR Report Displayer</td>
</tr>
<tr>
<td>Con-UR Command Job</td>
<td>400</td>
<td>UR Commander</td>
<td>Con-UR Command</td>
<td>Conveyor Command Receiver</td>
</tr>
<tr>
<td>Conveyor Report Job</td>
<td>100</td>
<td>Conveyor Reporter</td>
<td>Conveyor Report</td>
<td>Conveyor Report Displayer</td>
</tr>
<tr>
<td>LR Move Job</td>
<td>50</td>
<td>LR Actuator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UR Move Job</td>
<td>50</td>
<td>UR Actuator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conveyor Move Job</td>
<td>50</td>
<td>Conveyor Actuator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7.3: Tasks and Message Belonging to the Jobs on the System

7.2.4 Description with XML

An XML expression for the Robot Transfer system is required to analyses the system using the prototype toolset, containing the information of processors, networks, tasks, messages and jobs in XML. According to Figure 7.13, the system consists of four control units and one network as known Control Panel, Load Robot, Unload Robot and Conveyor for processors, and Ttp for a network. The characteristics of the jobs
such as theirs periods, starting tasks and ending tasks are easily retrieved from the Table 7.3.

<table>
<thead>
<tr>
<th>Processor</th>
<th>Task</th>
<th>Period</th>
<th>PC-In</th>
<th>PC-Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel</td>
<td>LR Commander</td>
<td>200</td>
<td>N/A</td>
<td>CP-LR Command Message</td>
</tr>
<tr>
<td></td>
<td>LR Report Display</td>
<td>100</td>
<td>LR Report Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>UR Report Display</td>
<td>100</td>
<td>UR Report Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>UR Commander</td>
<td>200</td>
<td>N/A</td>
<td>CP-UR Command Message</td>
</tr>
<tr>
<td></td>
<td>Conveyor Report Display</td>
<td>100</td>
<td>Conveyor Report Message</td>
<td>N/A</td>
</tr>
<tr>
<td>Conveyor</td>
<td>LR Commander</td>
<td>400</td>
<td>N/A</td>
<td>Con-LR Command Message</td>
</tr>
<tr>
<td></td>
<td>Conveyor Actuator</td>
<td>50</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>UR Commander</td>
<td>400</td>
<td>N/A</td>
<td>Con-UR Command Message</td>
</tr>
<tr>
<td></td>
<td>Conveyor Reporter</td>
<td>100</td>
<td>N/A</td>
<td>Conveyor Report Message</td>
</tr>
<tr>
<td>Load Robot</td>
<td>LR Command Receiver</td>
<td>200</td>
<td>CP-LR Command Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>LR Reporter</td>
<td>100</td>
<td>N/A</td>
<td>LR Report Message</td>
</tr>
<tr>
<td></td>
<td>Conveyor Command Receiver</td>
<td>400</td>
<td>Con-LR Command Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>LR Actuator</td>
<td>50</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Unload Robot</td>
<td>UR Command Receiver</td>
<td>200</td>
<td>CP-UR Command Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>UR Reporter</td>
<td>100</td>
<td>N/A</td>
<td>UR Report Message</td>
</tr>
<tr>
<td></td>
<td>Conveyor Command Receiver</td>
<td>400</td>
<td>Con-UR Command Message</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>UR Actuator</td>
<td>50</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Network</td>
<td>Message</td>
<td>Period</td>
<td>PC-In</td>
<td>PC-Out</td>
</tr>
<tr>
<td>Ttp</td>
<td>CP-LR Command Message</td>
<td>200</td>
<td>LR Commander</td>
<td>LR Command Receiver</td>
</tr>
<tr>
<td></td>
<td>LR Report Message</td>
<td>100</td>
<td>LR Reporter</td>
<td>LR Report Displayer</td>
</tr>
<tr>
<td></td>
<td>Con-LR Command Message</td>
<td>400</td>
<td>LR Commander</td>
<td>Conveyor Command Receiver</td>
</tr>
<tr>
<td></td>
<td>CP-UR Command Message</td>
<td>200</td>
<td>UR Commander</td>
<td>UR Command Receiver</td>
</tr>
<tr>
<td></td>
<td>UR Report Message</td>
<td>100</td>
<td>UR Reporter</td>
<td>UR Report Displayer</td>
</tr>
<tr>
<td></td>
<td>Con-UR Command Message</td>
<td>400</td>
<td>UR Commander</td>
<td>Conveyor Command Receiver</td>
</tr>
<tr>
<td></td>
<td>Conveyor Report Message</td>
<td>100</td>
<td>Conveyor Reporter</td>
<td>Conveyor Report Displayer</td>
</tr>
</tbody>
</table>

Table 7.4: The Information of the Tasks and Messages in the Robot Transfer System

Further, the periods and precedence constraints information for each task and message are derived from the defined jobs. It is known that the period of each task and
message must have the same period of the job they are belonging to. Thus, the LR Commander task belonging to the CP-LR Command Job, for example, will have 200 time-units for its period which is the same as the period of CP-LR Command Job, 200. With reference of the direction of the arrows in the Figure 7.13, the precedence constraint of each task and message is retrieved. For example, the LR Command Receiver in the Load Robot has a predecessor but does not have a successor as it is the last task in the CP-LR Command Job. Table 7.4 summarises the tasks and messages for the system. The overall expression for the Robot Transport system is attached in Appendix C.

7.2.5 Experimental Studies

When generating schedules in the proposed approach, some factors which may affect the schedules are identified such as the time taking to generate schedules is different depending on the given times to tasks, messages and jobs. Here, four experimental studies have been performed to examine the scheduling of the Robot Transport system.

7.2.5.1 Influence of Arbitrary Time Units – Study A

Arbitrary times are allocated to the tasks, messages and jobs in the Robot Transport system as their periods, the computation times, transfer times, etc. However, these units can be redefined in cases that either a higher time unit or lower time unit is preferable. For example, the periods of the jobs already defined with 50, 100, 200 and 400 time-units can be redefined with 500, 1000, 2000, and 4000 time-units or even higher. Thus, it is worthwhile to investigate how an arbitrary time unit gives the influences generating schedules. In particular, it is interesting to investigate the time required to generate a schedule.

<table>
<thead>
<tr>
<th>Unit: Time-Units</th>
<th>Periods</th>
<th>Computation and Transfer Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>System A.1</td>
<td>50, 100, 200, 400</td>
<td>10</td>
</tr>
<tr>
<td>System A.2</td>
<td>5, 10, 20, 40</td>
<td>1</td>
</tr>
<tr>
<td>System A.3</td>
<td>500, 1000, 2000, 4000</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 7.5: System Set A

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Consider the following set of systems, System Set A (see Table 7.5), which are the same behaviour as the Robot Transport system but include different arbitrary time-units on the tasks, messages and jobs.

- **System A.1** - assuming that the periods of the jobs are defined with one of 50, 100, 200 and 400 time-units, and the computation times and transfer times for all the tasks and messages are assigned 10 time-units.

- **System A.2** - assuming that the periods of the jobs has one of 5, 10, 20 and 40 time-units, and all the tasks and messages have 1 time-unit. Generally, these assigned timing values are 10 times less than System A.1.

- **System A.3** - assuming that the periods of the jobs has one of 500, 1000, 2000 and 4000 time-units, and all the tasks and messages are given to 100 time-units. These timing values are generally 10 times greater than System A.1.

<table>
<thead>
<tr>
<th></th>
<th>System A.1</th>
<th>System A.2</th>
<th>System A.3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attempt 1</strong></td>
<td>24</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td><strong>Attempt 2</strong></td>
<td>25</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td><strong>Attempt 3</strong></td>
<td>25</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td><strong>Attempt 4</strong></td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>24.50</td>
<td>24.50</td>
<td>24.50</td>
</tr>
</tbody>
</table>

Table 7.6: Time Required to Find Schedules for System Set A

Figure 7.14: Time Graph for Table 7.6
The System Set A is analysed four times using the prototype toolset; the time consumed for each system was measured until the toolset produced a schedule. According to the timing result shown in Table 7.6, there is no significant time differences in the System Set A which are reaching around between 24 – 26 seconds, and 24.50 seconds in average. The small difference can be neglected as it is tiny and random, affected by other factors, i.e. it is difficult to give 100% pure CPU resource to this experimental study testing on Windows XP operating system because other processors are also executing on it. From the Study A, it is understood that the arbitrary times for periods, computation times and transfer times do not have an influence in the approach and consequently, any arbitrary units can be considered in the approach such as a second or millisecond, etc.

7.2.5.2 Influence of Appearance of Jobs – Study B

The schedules of the Robot Transport system are expected to be complete within 400 time-units; the value 400 time-units is called as the scheduling round for the system and is retrieved from the lease common multiple of all the jobs whose periods are one of 50, 100, 200 and 400 time-units. Within the round it is clearly known how many times a job may appear. For example, in the system the LR Move Job having 50 time-units as its period will be appeared 8 times within the round 400 time-units; the LR Report Job having the period 100 time-units will be 4 times; the Con-UR Command Job will be appeared once because its period is the same as the round. Accordingly, the number of appearances of a job depends on the length of its period; the shorter the period, the more frequently it appears in a scheduling round.

However, it is interesting to examine if the number of appearances of a job in a scheduling round affects the complexity of schedules; this may also affect the approach. For this reason, the Study B investigates by how much the number of appearances of a job affects the time required to generate schedules. With the jobs in the Robot Transport system but ignoring the periods already allocated above, the periods of all the jobs are newly assigned to 400 time-units and the computation times and transfer times to 10 time-units in the Study B. And then, the period of one of the jobs is decreased to 100 time-units in order to make it appear 4 times within 400 time-units and the time required

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to generate schedules via the toolset is measured. This is continued gradually until only one of the jobs is left with its period 400 time-units — which can keep the scheduling round as 400 time-units.

**Unit: Time-Units**

<table>
<thead>
<tr>
<th>Job</th>
<th>System</th>
<th>B.1</th>
<th>B.2</th>
<th>B.3</th>
<th>B.4</th>
<th>B.5</th>
<th>B.6</th>
<th>B.7</th>
<th>B.8</th>
<th>B.9</th>
<th>B.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR Report Job</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>UR Report Job</td>
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<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Con-LR Command Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Con-UR Command Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
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<td>LR Move Job</td>
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<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>UR Move Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Conveyor Move Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>CP-LR Command Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>CP-UR Command Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Conveyor Report Job</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 7.7: System Set B

Consider the following set of systems, *System Set B*, shown in Table 7.7. System B.1 is the system that all the jobs have 400 time-units as their periods; then the period of the LR Report Job is, at first, reduced to 100 time-units in System B.2; the UR Report Job is the second in System B.3; eventually the Conveyor Report Job is the last in System B.10. Although, the order of decreasing these periods is arbitrary and the jobs will not appear equally on the four processors, the overhead on the processors is given objectively to them as much as possible. The motivation for Study B is to examine the influence by the appearances of a job rather than to only measure how much time is taken in each system. This is because the task execution times will be different on more powerful machines.

The Study B with the System Set B is also performed four times; a timing table has been prepared with the results of Study B (see Table 7.8). It is noted that the times on the table are slight different every attempt but the differences are negligible for the same reasons as Study A. According to the table, it is understood that the timing difference is slightly increased even if it is small, in particular, in the beginning of the
System Set B; however the increase is steady in the System B.5, B.6, and B.7 because only a single task belongs to the LR Move Job, UR Move Job and Conveyor Move Job, meaning that it makes less appearances of these jobs on the scheduling round; there is a strong increase in the end, in particular, between the System B.9 and B.10. Overall there is a 12.25 second difference between the System B.1 and B.10 and this difference is almost 2.5 times more than for System B.1. Through Study B, it is understood that whenever the number of the appearances of a job is increased in a scheduling round, it takes more time to generate schedules in the approach using the prototype toolset; in particular, this behaviour is strongly non-linear. Thus, it can be concluded that the number of the appearances of a job in a scheduling round influences the time to generate schedules; this is assumed to result from state explosion in verification.

<table>
<thead>
<tr>
<th>System</th>
<th>B.1</th>
<th>B.2</th>
<th>B.3</th>
<th>B.4</th>
<th>B.5</th>
<th>B.6</th>
<th>B.7</th>
<th>B.8</th>
<th>B.9</th>
<th>B.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attempt 1</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Attempt 2</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>13</td>
<td>14</td>
<td>19</td>
</tr>
<tr>
<td>Attempt 3</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Attempt 4</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>14</td>
<td>19</td>
</tr>
<tr>
<td>Average</td>
<td>7.25</td>
<td>8.25</td>
<td>9.00</td>
<td>9.75</td>
<td>10.75</td>
<td>11.00</td>
<td>11.25</td>
<td>12.50</td>
<td>14.00</td>
<td>19.50</td>
</tr>
</tbody>
</table>

Table 7.8: Time Required to Find Schedules for System Set B

Figure 7.15: Average Schedule Time for System Set B
7.2.5.3 Influence of Utilisation of Processors and Networks – Study C

It is possible to compute processor utilisation and network utilisation from computation times and transfer times of tasks and messages, and their periods. For example, supposing that Load Robot in the Robot Transport system has only one task, LR Actuator and its period and computation time are assigned 50 and 10 time-units respectively, the utilisation of the Load Robot in percentage is 20% according to the utilisation formula (see the Chapter 2); in the case that the task is given 20 time-units, the utilisation will be 40%. So, the utilisation of the Load Robot can be increased if the LR Actuator is assigned more computation time.

Here, Study C investigates the influence between higher utilisation and lower utilisation in the proposed approach. With the jobs on the Robot Transport system, the computation times and transfer times for all the tasks and messages are assigned 5 time-units at first; then the assigned times are increased in steps by 2 time-units. In other words, the next system will have more utilisation than the previous as all the computation times and transfer times are allocated with more time.

<table>
<thead>
<tr>
<th>System</th>
<th>Task Computation Time</th>
<th>Processors Utilisation</th>
<th>Message Transfer Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CP</td>
<td>CON</td>
<td>LR</td>
</tr>
<tr>
<td>System C.1</td>
<td>5</td>
<td>20.0%</td>
<td>17.5%</td>
</tr>
<tr>
<td>System C.2</td>
<td>7</td>
<td>28.0%</td>
<td>24.4%</td>
</tr>
<tr>
<td>System C.3</td>
<td>9</td>
<td>36.0%</td>
<td>31.5%</td>
</tr>
<tr>
<td>System C.4</td>
<td>11</td>
<td>44.0%</td>
<td>38.5%</td>
</tr>
<tr>
<td>System C.5</td>
<td>13</td>
<td>51.9%</td>
<td>45.4%</td>
</tr>
<tr>
<td>System C.6</td>
<td>15</td>
<td>59.9%</td>
<td>52.4%</td>
</tr>
</tbody>
</table>

Table 7.9: System Set C

Consider the systems, System Set C, shown in Table 7.9 in which each system has different utilisations on the processors and networks because different computation times and transfer times in each system are allocated to the tasks and messages. The assigned times are increased up to 15 time-units and so System C.1 has the least utilisation and System C.6 has the greatest. As usual, the Study C has been performed
four times and measured the timing consumptions of each system; the result of the Study C is shown in Table 7.10. When the assigned times to the tasks and the message on a system are increased, it takes slightly more time to produce schedules in the approach. Comparing the System C.1 and the System C.6 which are assigned to 5 time-units and 15 time-units respectively on their tasks and messages, the difference is around 5 seconds. This is not a considerable difference but at least it can be concluded that computing schedules for systems with higher utilisation on processors and networks demands more time than systems with lower utilisation.

<table>
<thead>
<tr>
<th></th>
<th>System C.1</th>
<th>System C.2</th>
<th>System C.3</th>
<th>System C.4</th>
<th>System C.5</th>
<th>System C.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attempt 1</td>
<td>13</td>
<td>14</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Attempt 2</td>
<td>13</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>17</td>
<td>20</td>
</tr>
<tr>
<td>Attempt 3</td>
<td>13</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Attempt 4</td>
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<td>13</td>
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<td>14</td>
<td>16</td>
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<tr>
<td>Average</td>
<td>13.00</td>
<td>13.50</td>
<td>14.00</td>
<td>14.50</td>
<td>16.25</td>
<td>18.50</td>
</tr>
</tbody>
</table>

Table 7.10: Time Required to Find Schedules for System Set C

![Figure 7.16: Average Schedule Time for System Set C](image)

Although this study has been performed with the computation times and transfer time up to 15 time-units, it can be extended by increasing time-units further and so find the most utilisation in the study C. This additional study confirms that:

- If a schedule exists, it must be identified.
If a schedule does not exist, no schedule must be identified.

There are additional 4 systems in the System Set C. This time, each system will have its computation times increased by 1 time-unit from the last system, System C.6, in order to examine these systems cautiously, so the assigned times to the tasks and messages will be up to 19 time-units. Table 7.11 shows whether a feasible schedule is found for each system in the approach and includes the utilisations on the processors and network. According to the Table, a schedule is successfully found up to 18 time-units but there is a failure to deliver a schedule with 19 time-units. It means that the latest successful system, System C.9, whose computation times and transfer times on the tasks and messages are 18 time-units will have the most utilisation bound: 72.0% utilisation bound on the Control Panel, 63.0% on the Conveyor, 67.5% on the Load Robot and 67.5% on the Unload Robot, and also 81.0% on the Ttp Network. It is noticed that these utilisations on the processors and network are applicable to this study in which the same timing value is given to the tasks and messages; otherwise the utilisations will be different.

Although the approach does not show why System C.10 cannot be computed, at least it shows whether or not a schedule exists. Practically speaking, it is extremely difficult to identify a schedule by hand in such complicated systems, even the System Set C. In particular, when various timing values are allocated to the tasks and messages, the benefits of this approach are more notable.

<table>
<thead>
<tr>
<th>CP: Control Panel</th>
<th>CON: Conveyor</th>
<th>LR: Load Robot</th>
<th>UR: Unload Robot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule Existence</td>
<td>Task Computation Time</td>
<td>Processors Utilisation</td>
<td>Message Transfer Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CP</td>
<td>CON</td>
</tr>
<tr>
<td>System C.7</td>
<td>O</td>
<td>16</td>
<td>64.0%</td>
</tr>
<tr>
<td>System C.8</td>
<td>O</td>
<td>17</td>
<td>68.0%</td>
</tr>
<tr>
<td>System C.9</td>
<td>O</td>
<td>18</td>
<td>72.0%</td>
</tr>
<tr>
<td>System C.10</td>
<td>X</td>
<td>19</td>
<td>75.9%</td>
</tr>
</tbody>
</table>

Table 7.11: Additional System Set C
7.2.5.4 Influence of Different Timing Values – Study D

Study D examines the influence of different timing values on tasks and messages based on the conclusion of the Study C. Consider the systems, System Set D, in which the different but less computation time are assigned to the tasks, comparing with the System Set C. For example, all the tasks on the Control Panel in the System C.1 have 5 time-units for their computation times, whereas the tasks on the Control Panel in the System D.1 will have less or equal to 5 time-units such as one of 1, 2, 3, 4, 5 time-units but each task will be different. So, the processors in the System Set D will be lower utilisation than the processors in the System Set C but have various computation times assigned to their tasks (see Table 7.12).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CP</td>
<td>CON</td>
<td>LR</td>
</tr>
<tr>
<td>System D.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12.5%</td>
<td>9.0%</td>
<td>11.2%</td>
</tr>
<tr>
<td>System D.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20.4%</td>
<td>16.0%</td>
<td>18.7%</td>
</tr>
<tr>
<td>System D.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>28.5%</td>
<td>22.9%</td>
<td>26.2%</td>
</tr>
<tr>
<td>System D.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>36.5%</td>
<td>29.9%</td>
<td>33.7%</td>
</tr>
<tr>
<td>System D.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>44.4%</td>
<td>37.0%</td>
<td>41.2%</td>
</tr>
<tr>
<td>System D.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>52.4%</td>
<td>44.0%</td>
<td>48.7%</td>
</tr>
</tbody>
</table>

Table 7.12: System Set D

The conclusion of the Study C is known that systems with higher utilisation on processors and networks require more time to find schedules than systems with lower utilisation. However, the conclusion is not generally true according to the Study D. When comparing the timing consumption between the System D.1 and the System C.1, the System D.1 takes more time than the System C.1 even though the processors in the System D.1 have lower utilisation than the processors in the System C.1; even the System D.1 takes more time than System C.6 required the greatest time among the systems in the System Set C; the time difference between the System D.6 and the System C.6 is dramatic as it is about 24 seconds. Accordingly, it is clear that the
conclusion from the Study C cannot always be guaranteed but there is another conclusion brought from the Study D. The systems with the different timing values to tasks and messages take more time than the systems with the same timing values, even if the former systems have less utilisation than the latter. Thus, it can be concluded that assigning the different timing values to tasks and messages has more influence than assigning higher utilisation in the proposed approach. However, the conclusion from the Study C is still operative in the System Set D as the System D.6 demands more time than other previous systems, but there is an exception because the System D.4 does not require less time than the System D.3. The exception may be the same reason as the conclusion of the Study D; it is also assumed the results from state explosion as the different timing values may increase more states than the same timing values in verification.

Unit: Seconds

<table>
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<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Attempt 1</td>
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<tr>
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<tr>
<td>Attempt 3</td>
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<td>22</td>
<td>33</td>
<td>23</td>
<td>38</td>
<td>44</td>
</tr>
<tr>
<td>Attempt 4</td>
<td>20</td>
<td>22</td>
<td>32</td>
<td>22</td>
<td>42</td>
<td>41</td>
</tr>
<tr>
<td>Average</td>
<td>19.50</td>
<td>21.50</td>
<td>32.50</td>
<td>22.75</td>
<td>39.50</td>
<td>42.50</td>
</tr>
</tbody>
</table>

Table 7.13: Time Required to Find Schedules for System Set D

Figure 7.17: Average Schedule Time for System Set C and D
7.3 Summary

Using the prototype toolset introduced in the previous chapter, two case studies with the Adaptive Cruise Control system and Robot Transport have been presented to demonstrate the applicability and usability of the proposed approach. These case studies are of systems typically found in automobile and manufacturing industry. The descriptions and operations of these systems have been presented to adapt the systems into the time-triggered architecture, and the required operations for the systems on the architecture have been described in detail. In particular, The first case study with the ACC system have been focused on illustrating each step of analysing the system using the prototype toolset, and the generated scheduling result for the system has been introduced. In the second study, timing parameters has been varied with four studies to find factors which may affect the approach when generating schedules. The results of those studies allow the following conclusions:

- Arbitrary times assigned to tasks, messages and jobs in a system such as their computation times, transfer times, periods, etc, do not have any influence in the proposed approach to generate schedules. Consequently, any arbitrary time-units can be considered such as a second or millisecond, etc.

- Whenever the number of appearances of a job in a scheduling round is increased, it takes more time to generate schedules and this behaviour is strongly non linear. This is assumed to result from state explosion in verification.

- In general, systems with higher utilisation on processors and networks demand more time to generate schedules than systems with lower utilisation. However, this is not always guaranteed when systems have the tasks and messages allocated with different timing values individually. In this case that the systems with lower utilisation demand more time to generate schedule than systems with higher utilisation. It is understood that assigning the different timing values to each task and message in systems has more influence than assigning higher utilisation.
Chapter 8

Further Schedule Constraints

One of the considerable advantages of the proposed approach, using timed automata models, is the possibility of applying further constraints to timed automata models in order to yield schedules with additional properties. Besides, it is also possible to adapt the timed automata to the different types of scheduling generation easily, depending on the schedule constraints on systems. These are certainly different from the existing mathematical methods and algorithms. In this chapter, further schedule constraints such as jitter, schedule compaction and precedence constraints between jobs on schedules are considered and the ways to simply apply the constraints with the models and properties are introduced.

8.1 Schedules Considering Jitter

The issue of jitter on schedules was considered with the schedule of the FC system generated in the chapter 6. According to the schedule which depicts the Control job with a blue colour and the Alarm job with a yellow colour shown again in Figure 8.1, the Control job having 100 time-units period starts at 0 with Sample task and finishes at 50 with Actuator task; the Alarm job starts a little late at 10 with Alarm task in order to wait for the resource of Plant processor already occupied by the Sample task in the Control job, and ends up with indicator task at 40. Soon after, the Alarm job starts again at 50 time-units because its period is 50 time-units. But, this time the job can start the Sample task at 50 time-units because there is no disturbance from the Control job whose work has already finished, and so it can finish its work at 70 time-units. The
schedule for the two jobs can make to complete successfully the tasks and messages within its period; thus it will be straightforward to adapt the schedule for the FC system.

![Control Job vs. Alarm Job](image)

**Figure 8.1: The Generated Schedule for FC System**

However, there is an unpredictable time between the first period and the second period of the Alarm job in the schedule for the FC system, caused by the different starting time such that the job starts at 10 time-units in the first period and at 50 time-units in the second period. This means that the Alarm job misses a regular interval and consequently it may lead to instability. This unpredictable time is called jitter [But97, LH96, MFF+01, NS00] which is the deviation of two consecutive arrival instances. Considering a task as a set of period instances, the jitter of the kth task within a given job, \( J_{t,k} \), is defined as follows:

\[
Jitter(t, k) = \left| start(t, k) - start(t, k-1) - t, p \right| \quad \text{for} \quad k = 1, 2, 3, \ldots
\]

where \( t, p \) is a period of the task \( t \), and \( start() \) is a function indicating the start time. However, this research is currently considering the jitter of a job and so the jitter of the \( k \)th job, \( J_{t,k} \), is defined:

\[
Jitter(J, k) = \left| start(J, k) - start(J, k-1) - J, p \right| \quad \text{for} \quad k = 1, 2, 3, \ldots
\]

Many real-time systems such as avionic systems, automated factories, automotive systems, etc, require jitter to be strictly limited, though this may be difficult to achieve as a result of occasionally accessing shared resource, precedence constraints between tasks, etc. These concerns over the jitter problem in those systems arise for many reasons: fault tolerance, avoiding unsafe operations, discovering faults and so on. In
particular, the extra times in earlier fault detection and recovery could influence the difference between a success and disaster in safety-critical systems [LH96]. Considering the generated schedule for the FC system, which exhibits a jitter problem, with safety-critical implication, the proposed approach is further adapted to produce a schedule, in particular, with no jitter.

Two types of schedule are expected for the FC system considering no jitter, shown in Figure 8.2. The first one is that the Alarm job in the second period intentionally has 10 time-units delay, in order to make the same starting time as the first period. So the job starts at 60 time-units rather than at 50 time-units. In this case there is no jitter in the Alarm job, and the job will have the exact same pattern every period.

![Figure 8.2-1: The Schedule for FC System Considering No Jitter](image)

The second is that the Alarm job starts earlier than the Control job. This means that the Alarm job in the first period starts at 0 and still remains the same time, 50 time-units, in the second period. Consequently, there is no jitter in the Alarm job. However, in order to create no jitter for the Alarm job, the early start time of the Control job will have to be sacrificed in its schedule by its starting time being delayed at 10 time-units. In particular, the last task of the Control job has additional 10 time-units delay, disturbed by the Alarm job. Nevertheless, the Control job is still able to finish within its period which is 100 time-units.

![Figure 8.2-2: The Schedule for FC System Considering No Jitter](image)
Consequently, it is obvious that all the instances within a schedule occur simply at their exact period, in order to generate a schedule with no jitter, $S_{\text{jitter}}$. A schedule with no jitter within a scheduling round can be defined:

$$\forall_i \; \text{start}(J_{i,k}) - \text{start}(J_{i,k-1}) = = J_i, p \text{ and } \text{start}(J_{i,k}) < \mathbb{R} \text{ for } k = 1, 2, 3, \ldots$$

where $\mathbb{R}$ is a scheduling round. Two methods are examined to synthesise the schedule based on the proposed approach: one is using a modified temporal property, Method A, and the other uses a modified timed automata model, Method B.

### 8.1.1 Jitter Control with Temporal Properties – Method A

Jitter is constrained using a temporal property of the following form

$$E \leftarrow (\forall_i \; \text{start}(J_{i,k}) - \text{start}(J_{i,k-1}) = = J_i, p) \text{ for } k = 1, 2, 3, \ldots$$

It is possible to synthesise $S_{\text{jitter}}$ using the UPPAAL verifier if the property is satisfied. To do this, firstly the time value (or clock value) has to be extracted from a clock variable, in order to get all the instances’ starting times. Unfortunately, this is impossible in the UPPAAL tool which does not allow a clock value to be saved in an integer variable, but only allows the comparison of a clock variable with an integer variable. To overcome this problem of counting a clock variable, a new timed automata model, Timer, is introduced in Figure 8.3.

![Figure 8.3: Timed Automata Model for Counting Clock Values](image)

This model is simple. It has two states, two transitions, one clock variable, named `tick` and one global integer variable, named `cnt`. It is known that all clocks in timed
automata have the same clock rate and so every time the tick clock becomes 1, the cnt variable is added by 1 and then the tick clock is assigned to 0. Consequently, it is possible by counting a clock and referring to the cnt variable instead of a clock. However, the cnt should be added before the tick clock is equal to 1, in order to avoid miscounting of the clock. For example, suppose that all clocks in models are at 9 time-units and then at 10 time-units there are only two transitions available, including the one that increases the cnt. If a verifier chooses the other transition rather than the transition for the increase, the cnt is not properly evaluated as it is still 9. In this case, choosing the transition for increasing the cnt has to be first and then selecting the transition is second. This is reason why it is necessary to increase the cnt slightly earlier than other transitions.

With the clock model, it is possible to save the starting time of a job. The model for a job includes saving the cnt value into an integer array, sTime, indexed by i initially with 0 whenever the model starts with a transition leaving the idle state. Of course, the index has to be increased in order to save the next starting time of the model. Figure 8.4 shows the change to the Alarm job model in the FC system in order to measure time.

Figure 8.4: The Job Model for No Jitter
E<=
((Alarm_Job.i.sTime[Alarm_Job.i] - Alarm_Job.i.sTime[Alarm_Job.i-1] == 50) 
and Alarm_Job.i >= 1 and Alarm_Job.end) 
and Control_Job.end and Time <= 100

Figure 8.5: A Temporal Logic Property for No Jitter

Consider the FC system again to retrieve a schedule with no jitter using this approach. The time difference between two consecutive instances of the Alarm job,
\( \text{start} (\text{Alarm Job}_i) - \text{start} (\text{Alarm Job}_{i-1}) \), should be 50 time-units as its period. In a temporal logic property, the values of the sTime array are referred as follows:

\[
\text{Alarm Job}_i.sTime[\text{Alarm Job}_i] - \text{Alarm Job}_i.sTime[\text{Alarm Job}_{i-1}] == 50
\]

where \( \text{Alarm Job}_i \) is equal to greater than 1. There is no need to consider any jitter problem in the Control job because it appears only once within the scheduling round, 100 time-units. The complete property is shown in Figure 8.5, imposing a schedule with no jitter for the FC system.

Figure 8.6: The Schedule with No Jitter in Alarm Job using Method A

Unfortunately, the current prototype toolset does not address the jitter problem when generating UPPAAL models and properties. Future work will include this work
with a high priority. However, it is possible to manually apply the models and include the property in the toolset; Figure 8.6 displays a schedule for the FC system manually applied. According to the schedule, the Alarm job starts at 0 and 50 time-units, meaning that the job has occurred at the exact point as its period. So there is no jitter problem in the job. But the Control job is slightly delayed as expected. This schedule looks like the schedule shown in the Figure 8.2-2 which is expected for the FC system with no jitter. Consequently, it shows the possibility of the approach in generating a schedule with no jitter using a temporal logic property.

8.1.2 Jitter Control with UPPAAL Models – Method B

By creating a job model which already exhibits the jitter problem, it is also possible to retrieve $S_{\text{jitter}}$. It is known that a schedule with no jitter for a job should fulfil $\text{start}(J_{i,k}) - \text{start}(J_{i,k-1}) = J_s p$. In other words, the starting time of the $k$th instance is equal to the sum of the starting time of the first instance and $(k-1)$ multiplies of the period of a job, defined by:

$$\text{start}(J_{i,k}) = \text{start}(J_{i,1}) + (J_s p \times (k - 1)) \text{ for } k = 1, 2, 3, ...$$

For example, if there is a job with a period of 50 time-units and 10 time-units as the starting time of its first instance, the $\text{start}(J_{i,1})$ is expected to be 210 time-units. Based on this fact, then $S_{\text{jitter}}$ within a scheduling round is also defined as follows:

$$\forall_i \text{ start}(J_{i,k}) = \text{start}(J_{i,1}) + (J_s p \times (k - 1)) \text{ and } \text{start}(J_{i,k}) < \mathbb{R} \text{ for } k = 1, 2, 3, ...$$

With the clock model already introduced, the job model is amended to make the starting times of all the instances to be multiples of the first instance. To do this, an urgent location and a guard are added to the model, ensuring that the model waits as much as its period before the second (or remaining) instance starts. So, it can enforce the starting times of all instances to be fixed. However, there is time delay problem because the model has to start immediately with no delay after waiting for its period. This problem is solved with using an urgent location [LPY97, PL00] provided in UPPAAL. In this location marked with $U$, the passage of time is not allowed but communication is possible with other locations by a channel, this is only the difference between a

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committed and urgent location in UPPAAL as a committed location does not allow even any communication. Figure 8.7 shows the amended timed automata model of the Alarm job in the FC system.

![Figure 8.7: The Job Model for No Jitter](image)

To briefly explain Figure 8.7, the model has two additional locations: Wait and Start. The former is used to wait for $sTime[0]$ time, which is the starting time of the first instance, and the latter as an urgent location is to start the next instance immediately such that when reaching the urgent location, the transition between the Start and alarm_1 will be fired immediately with no delay. This model saves the times of the remaining instances into the integer array, $sTime$.

When also manually applying the models for the FC system into the toolset, the generated schedule for the system is included in Figure 8.8. According to the schedule, the Alarm job starts at 10 and 60 time-units, and the Control job starts at time 0. It means that this schedule also includes no jitter in the Alarm job. The schedule also looks like the schedule in the Figure 8.2-1 which generates a schedule with no jitter for the FC system. Consequently, it is also possible to generate a schedule with no jitter by amending the timed automata models in the approach.
Figure 8.8: The Schedule with No Jitter in Alarm Job using Method B

8.1.3 Comparison between using Temporal Properties and UPPAAL Models

There is certainly a difference between using a temporal property (Method A) and UPPAAL models (Method B) in generating a schedule with no jitter. Here, the time taken to produce a schedule with no jitter using the Methods has been measured and compared, based on the computer environment which works with CPU 2.20GHz and 512MB of RAM on Windows OS. Starting with the scheduling round, 100 time-units, which is the least common multiple of the Alarm job and the Control job period, the measurement has been performed and then the round has been increased by 100 time-units for the next measurement until reaching 800 time-units. Figure 8.9 represents the result between them.

According to the Figure, there is little difference between the two methods within the rounds from 100 to 300 time-units. However, it is easily recognised that the Method B takes less time than Method A after 400 time-units. The difference is getting clear when the round time is being increased because as the behaviour of Method A is linear whereas the behaviour of the Method B appears a geometric progression. This result is assumed that the Method A suffers more severely from a state explosion problem as it is based on exhaustive state space search. Thus, when considering producing a schedule
with no jitter from the approach, the Method B is a more efficient choice than the Method A. However, the model introduced in Method B is only the case of producing a schedule with no jitter but the model in Method B can be applied not only in a jitter problem case but also in more general cases by using various properties.

![Graph showing comparison between Method A and Method B]

Figure 8.9: The Comparison of Method A and B

### 8.2 Scheduling Compaction

As a time-triggered architecture is based on the pre-determined points in time, a system using the architecture requires a static schedule. The behaviour of each task and message in the system can be predicted precisely within the schedule. On the other hand, there is a difficulty to extend a new task or a job to the system. If an extension is within the existing schedule, i.e. new tasks do not affect other tasks in the schedule, it will be acceptable. Otherwise, the static schedule has to be recalculated and reallocated. In particular, in a case that the schedule is fragmented, the extension is more difficult and certainly requires more effort to extend the system every time [Kop93].

This extensibility problem in a time-triggered architecture can be overcome by providing sufficient timing space in a scheduling round for future extensions in advance and thus the extensions will be easily accommodated in the space without disturbing the existing schedule. A scheduling compaction is a possible technique to provide sufficient
timing space and it is, in particular, a useful technique when a schedule is fragmented. The technique is based on compressing the fragmented schedule as much as possible and then secures a full timing space in a scheduling round.

Let $\mathcal{M}, TLP, TF$ be UPPAAL models, a property and a trace file respectively. Let $\text{isSatisfied} \in \{\text{true, false}\}$ have $\text{false}$. Let $Time$ be a sufficient time value to satisfy the UPPAAL models.

```plaintext
do until isSatisfied
    $TLP = \text{CreateProperty}(\mathcal{M}, Time)$;
    if $\mathcal{M} \models TLP$ then
        $\text{Last}_TLP = TLP$;
        $Time = Time - \text{AMOUNT}$;
    else
        $TF = \text{GenerateTrace}(\mathcal{M}, \text{Last}_TLP)$
        isSatisfied = $\text{true}$
    end if
end do
return $TF$
```

Figure 8.10: Pseudo Code for Scheduling Compaction

The scheduling compaction is easily applicable based on the proposed approach. From the approach, it is possible to retrieve many feasible schedules $S_a$ but not guarantee compacted schedules – which may be mostly already compact. It is only sure that they satisfy the constraints of a system. Thus, the additional utilisable way of the approach is introduced to retrieving compacted schedules. Based on the fact that feasible schedules are produced when the timed automata models generated from the approach satisfy with the generated property, the additional approach applies the fact iteratively. Ideally, it is assumed that a successful schedule is already produced with the property including a scheduling time. Then, the additional approach reduces a slight amount time from the scheduling time in the property and tries to verify the models with the changed property again. This work is iterated until the verifier fails to produce a schedule. Consequently, it is expected that the latest successful property enable to produce the compacted schedules, comparing with other successful properties. Figure 8.10 shows a pseudo code for this approach.
Unit: Time-Units

<table>
<thead>
<tr>
<th></th>
<th>Computation Time</th>
<th>Transfer Time</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job A</td>
<td>10</td>
<td>10</td>
<td>150</td>
</tr>
<tr>
<td>Job B</td>
<td>15</td>
<td>10</td>
<td>150</td>
</tr>
<tr>
<td>Job C</td>
<td>20</td>
<td>10</td>
<td>150</td>
</tr>
<tr>
<td>Job D</td>
<td>25</td>
<td>10</td>
<td>150</td>
</tr>
</tbody>
</table>

Table 8.1: The Detail of the Jobs in System F

Consider the following system, System F, shown in Figure 8.11, which consists of two processors (Processor 1 and Processor 2) and one network as an experimental study of retrieving a compacted schedule. There are 4 jobs available in the System F, simply named from Job A to Job D. The assigned timing values for the system are listed in Table 8.1: the transfer times of all the messages are 10 time-units; the periods of all the jobs are 150 time-units, the same as their deadlines; the tasks belonging to the Job A are 10 time-units for their computation times; following the job, the tasks belonging to the Job B, Job C and Job D are gradually increased by 5 time-units and so they are 15, 20 and 25 time-units respectively. Also, the jobs in the system have slightly different behaviours such that the Job A and Job D have a similar behaviour but a different direction, and the Job B and Job C are a similar instance (see the Figure 8.11).

![Figure 8.11: System F for Scheduling Compaction](image)
It is assumed that a scheduling round is 150 time-units in the System F and that all the jobs have 150 time-units for their periods; within the scheduling round, many feasible schedules are possible when all the jobs start at the same time, 0 time-unit. It may be a laborious work to retrieve schedules manually but one of schedules, Schedule F-A, is depicted in Figure 8.12. This schedule can fulfill the timing constraints of the system such that all the jobs are finished within their deadlines (or periods). The Job A, B, C and D are finished at 135, 80, 70 and 145 time-units which are all within 150 time-units. Thus, the Schedule F-A can be acceptable for one of the successful schedules for the System F.

![Figure 8.12: Schedule F-A, as One of the Schedules for the System F](image)

Over the Schedule F-A, it is further assumed that two additional jobs, Job E and Job F, are expected for the experimental study of scheduling compaction. They also have the same timing values for their transfer times and periods as the existing jobs in the System F but are allocated with 20 time-units as their computation times for the tasks belonging to. The jobs have similar behaviour but a different direction shown in Figure 8.13.

When adding the two jobs into the Schedule F-A, at first it needs to find spaces for the tasks belonging to the jobs, and so both the Processor 1 and Processor 2 require 40 time-units for the tasks and the network needs 20 time-units. There are certainly spaces for the tasks that the Processor 2 has 55 time-units available; the Processor 1 has 70 time-units; the network has 90 time-units. However, these spaces are not contiguous but are fragmented such as the Processor 2 is available between 20 and 30, between 55 and 65, between 80 and 100, between 110 and 120, and between 145 and
There available times are insufficient for the additional jobs which require at least 20 time-units continuously for their tasks. Still, these may be possible to add only one of the jobs between 80 and 100 but this is also not enough over the Schedule F-A. Although there are spaces for the tasks of the Job E between 80 and 100 in the Processor 2 and between 105 and 125 in the Processor 1, there is only 5 time-units available between two spaces for message passing, actually required 10 time-units for the message. Consequently, the Schedule F-A are not sufficient to add the additional two jobs and the schedule of the System F has to be entirely recalculated with the jobs.

![Diagram](image)

**Figure 8.13: The Additional Two Jobs in System F**

<table>
<thead>
<tr>
<th></th>
<th>Computation Time</th>
<th>Transfer Time</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job E</td>
<td>20</td>
<td>10</td>
<td>150</td>
</tr>
<tr>
<td>Job F</td>
<td>20</td>
<td>10</td>
<td>150</td>
</tr>
</tbody>
</table>

**Table 8.2: The Detail of Additional Two Jobs in System F**

However, with the additional approach proposed above, it is possible to retrieve a compact schedule for the System F. It is already known that a schedule can be produced within the scheduling round, 150 time-units. Then, the additional approach reduces the round by 5 time-units in the generated property and tries to re-produce a schedule again. This work is iterated until it meets a failure. The reduction value, 5 time-units, is based on the computation times of all the tasks which are one of 10, 15, 20 and 25 time-units and also known as the greatest common divisor. However, there will be overhead when working with a small reduction value which increases the number of re-producing schedules until a failure. In this case, it is recommend that the value should be decided manually or some certain scheduling rounds have to be omitted to check whether a schedule is produced or not such as with 145, 140, 135, 130, 125 time-units, etc.
In order to produce a compact schedule for the System F, this experiment starts assuming the property which has the scheduling round of 120 time-units. As soon as this successful schedule is identified, the round in the property is reduced to 115 time-units for the next. With System F, the successes continue until the round reaches to 95 time-units and eventually this experiment meets a failure at 90 time-units. It means that the property with 95 time-units for the scheduling round will be the latest property which can produce the most compact schedule. Figure 8.14 shows the schedule produced from the approach and Figure 8.15 is the schedule used by the toolset.

Figure 8.14: Schedule F-B, Produced for System F with Compaction

Figure 8.15: The Compact Schedule Generated from the Toolset
The schedule, Schedule F-B, is also one of successful schedules for the System F as all the jobs can be finished before their deadlines (or periods), and also has the same space available as the Schedule F-A. This time, however, the schedule is not fragmented but is mostly contiguous such as the Processor 2 has available spaces only between 95 and 150 time-units, and the Processor 1 is between 25 and 35, and between 90 and 150 time-units.

This newly available time will be sufficient for the additional jobs, Job E and Job F. Over the Schedule F-B, these additional jobs are added in the following way. The Job E starts at 95 time-units on the Processor 2; passes a message at 120 time-units; ends a task from 130 to 150 time-units on the Processor 1. The Job F firstly starts at 90 time-units on the Processor 1; passes a message at 110 time-units; eventually starts the last task at 120 time-units on the Processor 2. Figure 8.16 depicts the schedule with the two jobs.

Although the Schedule F-A and Schedule F-B have the same resource spaces available on the processors and network, the Schedule F-B is only acceptable to add the additional jobs as providing the contiguous resource spaces, without disturbing the existing schedules. Accordingly, this can reduce the overhead from recalculating the schedule. In this case, there is also a benefit in testability such that the overhead for testing the existing schedule does not required as it is already fitted in a system. And the test is needed for only the extension. Overall, it is concluded that this approach, which can produce a compact schedule, can help the overhead of future extension in a time-triggered architecture.
8.3 Precedence Constraints between Jobs
In addition to the precedence constraints on tasks and messages, there is a further requirement concerning precedence constraints between jobs when generating a schedule for a system in the proposed approach. Reconsider the Robot Transport system again here. It is remembered that there are many jobs belonging to the system. In particular, among the jobs there are CP-LR Command Job and LR Report Job between the Load Robot and the Control Panel. The CP-LR Command Job is to give a command periodically from the Control Panel to the Load Robot in order to ask picking an item up on a reserved loading position; the LR Report Job is to periodically report the current status of the Load Robot and to display the status on the Control Panel. In the system, these two jobs are defined separately but it may be expected a precedence constraint between them. It is because the Control Panel may refer to the information from the Load Robot before giving a command to the Load Robot. In other words, the CP-LR Command Job may be affected by the LR Report Job. However, the timed automata model introduced in the approach previously does not have a functionality to give a precedence constraint between jobs. Thus, the generated schedule does not fit with this case properly in the Robot Transport system.

![Diagram](image)

Figure 8.17: Schedule G-A, Without Considering Precedence Constraints between Jobs

Supposing that the two jobs are appeared once in a scheduling round, the schedule, Schedule G-A, shown in Figure 8.17 may be considered. In this schedule, as the CP-LR Command Job and LR Report Job starts simultaneously, the information of the LR Report Job cannot be reflected on the CP-LR Command Job immediately but has to be
waited for the next round in order to expect its reflection. In this case, the Load Robot may miss picking an item up but eventually pick it up some time later. It is expected a control delay between the two jobs; this delay should be as small as possible if a system requires fast reaction.

![Diagram of control delay between Load Robot and LR Report Job]

Figure 8.18: Schedule G-B, With Considering Precedence Constraints between Jobs

However, consider the schedule, Schedule G-B, in Figure 8.18. In this schedule, the LR Report Job starts and finishes first, followed by the CP-LR Command Job. And so the CP-LR Command Job can refer to the information from the LR Report Job immediately. The control delay will be smaller than the time to the next round and consequently the Schedule G-A will provide fast reaction than the Schedule G-B.

![Diagram of three types of precedence constraints between jobs]

Figure 8.19: Three Types of Precedence Constraints between Jobs

Based on the timed automata models generated from approach, the improved automata models, which include precedence constraints between jobs, are introduced. Here, three cases of timed automata models are considerable depending on the types of precedence constraints between jobs. With the jobs shown in Figure 8.19, each type of
precedence constraint and each model of the timed automata are described in detail below. It is assumed that the jobs have the same period and the computation times of all the tasks and transfer times of all the messages are 10 time-units in the following automata models.

8.3.1 Precedence Constraint with Any Time – Case ①

First, a precedence constraint which enables to give an execution order between jobs is expected such that if there are two jobs, Job G and Job H, available in a system and the Job G starts first, the Job H has to wait until the Job G finishes its work and then the Job H will start later. It is important that there is not a specific time at which the next job, Job H, has to start but it is only sure that the time will be after the first job, Job G. This precedence constraint can be defined by applying such a flag technique between jobs, i.e. a job can make its progress only when a flag is raised up. Over the timed automata models for the Job G and Job H generated from the proposed approach, an integer (or boolean) variable \( F \) is declared for the technique with a default value 0 (or false in boolean); this variable is added to the end of the timed automata model for the Job G (after the Tasks G.2) as being assigned with other value, and the beginning of the timed automata model for the Job H (before the Task H.1) as being used a invariant on a transition. So, this is used as a flag between the models such that the Job H cannot start its work before the Job G raises the variable up such as assigning 1 (or true in boolean) into the variable. When the variable is set with such the value, the Job H is able to start its work some time later but there is no a specific time in the models.

The timed automata model which includes this precedence constraint is shown in Figure 8.20.

![Diagram](image)

Figure 8.20: Timed Automata Model for Case ①
8.3.2 Precedence Constraint without Time Delay – Case ②

Second, a precedence constraint which enables to give an execution order without time delay between jobs is explored. Suppose that there are two jobs, Job G and Job I, in a system. This precedence constraint can force that the Job G starts first and then the Job I will start immediately after the completion of the Job G. On this occasion, there has to be no time delay between the first job, Job G and the next job, Job I. This precedence constraint can be defined by using the committed location, marked by C in UPPAAL. In the committed location, the passage of time and any interference from others are not allowed, and so the location has to be left immediately. Over the timed automata models for the Job G and Job I generated from the approach, extra committed locations are added to the end of the timed automata model for the Job G (after the Tasks G.2) and the beginning of the time automata model for the Job I (before the Task I.1). Then, there is an additional channel between these committed locations, named as F_C. This channel is used as such a flag between the models. And so the Job I cannot start its work before it receives a synchronisation from the Job G via the channel. It is known that as the synchronisation is over the committed locations, there will be no time delay between the jobs. The timed automata model applied this precedence constraint is shown in Figure 8.21.

![Timed Automata Model for Case ②](image)

**Figure 8.21: Timed Automata Model for Case ②**

8.3.3 Precedence Constraint with Offset Time – Case ③

Finally, a precedence constraint which enables to give an execution order with offset between jobs is expected such as to allow a desire time to complete their works. It is
assumed that there are two jobs, Job G and Job J, in a system. This precedence constraint can enforce that the Job G starts first and then after the completion of the Job G, the Job J will start later but at a specific time, called the offset. This precedence constraint can be defined by using committed locations and an additional location represented the offset. Also, the F_C channel and an extra clock variable, named E_C, are required to use as a flag between the jobs and to measure the offset time respectively. Over the timed automata models for the Job G and Job J generated from the approach, a committed location is added to the end of the timed automata model for the Job G (after the Tasks G.2) and an extra location and committed location are added to the beginning of the time automata model for the Job J (before the Task J.1) with the channel and clock variable. So, having a synchronisation via the channel from the Job G, the Job J will wait at first as much as the offset, followed by its own work immediately after. By employing the committed locations, there will be no time delay between the jobs and the offset. Figure 8.22 includes the timed automata model for the precedence constraint with offset.

![Timed Automata Model for Case 3](image)

Figure 8.22: Timed Automata Model for Case 3

8.3.4 Experiments with Precedence Constraints

The timed automata models introduced for the precedence constraints between jobs are examined in the following experiments with the Robot Transport system. Not all the jobs from the system but some of them are extracted for the experiments and they are: CP-LR Command Job and LR Report Job working on between the Control Panel and Load Robot, and CP-UR Command Job and UR Report Job working on between the Control Panel and Unload Robot. It is assumed that these jobs require precedence constraints between the CP-LR Command Job and LR Report Job, and between the CP-
UR Command Job and UR Report Job, such that the reporting jobs always have to complete first as being referred by the commanding jobs. For example, the CP-LR Command Job works first, followed by the LR Report Job after the CP-LR Command Job completes.

When given the jobs with 100 time-units for the periods, 10 time-units for computation times and for the message transfer times, the approach originally generates a schedule shown in Figure 8.23: a blue colour presenting the CP-LR Command Job; a yellow colour for the LR Report Job; a green colour for the CP-UR Command Job; a tan colour for the UR Report Job. According to the schedule, it is understood that there are no precedence constraints between the jobs because they are occurred at random such as the CP-LR Command Job and LR Report Job start simultaneously, and also the CP-UR Command Job starts shortly before the UR Report Job meets its completion. Obviously, this is not an acceptable schedule for the system. Against this schedule, the precedence constraints described for the Case (2) and Case (3) particularly are considered in the system (the precedence constraint in the Case (1) is excluded as it is much simpler and easier to embody the constraint than the others).

![Figure 8.23: The Schedule with No Precedence Constraints.](image)
The precedence constraint in the Case ② forces an execution order without time delay between jobs. And so, if this precedence constraint is applied to the system, the schedule generated from the approach is expected that there is an execution order between the jobs and also there are no time delay between the CP-LR Command Job and LR Report Job and also between the CP-UR Command Job and UR Report Job. When manually applying this, as the toolset has not been expanded yet to include this functionality, the approach generates a schedule shown in Figure 8.24. According to this schedule, it is found that there are precedence constraints between the jobs, such as once the CP-LR Command Job finishes its work at 30 time-units, the LR Report Job starts at the same time without time delay; likewise the CP-UR Command Job ends its works at 40 time-units and the UR Report Job starts at 40 time-units. Consequently, this schedule has the precedence constraints between the CP-LR Command Job and LR Report Job, and also between the CP-UR Command Job and UR Report Job. Also, there is no time delay between the jobs.

Figure 8.24: The Schedule for the Case ②
The precedence constraint in the Case 3 forces an execution order with an offset between jobs. Using this precedence constraint, the generated schedule for the system is expected that it has an execution order between the jobs and also there are offsets between the CP-LR Command Job and LR Report Job and also between the CP-UR Command Job and UR Report Job. When given the offset 15 time-units between the CP-LR Command Job and LR Report Job, and 25 time-units between the CP-UR Command Job and UR Report Job, the schedule generated manually from the approach is shown in Figure 8.25. According to the schedule, the CP-LR Command Job finishes at 30 time-units and the LR Report Job starts at 55 time-units; the CP-UR Command Job starts at 10 time-units and ends at 40 time-units, and the UR Report Job starts at 55 time-units. This means that there is an interval of 15 time-units, between the CP-LR Command Job and LR Report Job and also 25 time-units between the CP-UR Command Job and UR Report Job. These intervals are the same as the offsets imposed to the schedule. Thus, this schedule is acceptable for the system as it has the precedence constraints with offset between the jobs.

Figure 8.25: The Schedule for the Case 3

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With the timed automata models introduced above, it is possible to impose precedence constraints between jobs and generate a schedule with these constraints. If there is a precedence constraint between jobs, the schedule can enable to prevent missing the latest information between them. Thus, it gives fast reaction in systems. However, there is a limitation in the timed automata models. As the models are based on the jobs which have the same period, they may not properly work if the jobs have the different period. In this case, some changes are further required in the models; nevertheless, the changes can be small as the fundamental principle of changing the models is not different.

8.4 Summary
Expanding the proposed approach, it is possible to yield schedules which can fulfil further schedule constraints for systems such as schedules with minimum jitter, schedules with compaction, etc. This chapter has explored such schedule constraints and introduced ways to simply impose the constraints using timed automata models and additional properties based on the approach.

- **Jitter Control.** Many real-time systems, in particular, in safety-critical areas required jitter to be strictly limited. With the Fluid Control system, two methods have been examined to synthesise a schedule considering no jitter, $S_{\text{no jitter}}$, based on the proposed approach: one of the methods uses a modified temporal property and the other uses modified UPPAAL models. The successful results from the methods have been presented and compared. According to the results, it has been recognised that using the models to generate a schedule with no jitter has less state explosion than using the property. However, there is more flexibility when using the property approach.

- **Scheduling Compaction.** In real-time systems using a time-triggered architecture, it is difficult to extend systems which are based on the pre-determined points in time and required a static schedule. This extensibility problem can be overcome by providing sufficient timing space in a scheduling round. Thus, based on the approach, the scheduling compaction has been introduced. Ideally, it is to find the compacted schedule in a scheduling round.
by as much as pushing the approach until it is failed; the last successful schedule is adopted. The System F has been introduced as an experimental study and the necessity of a compacted schedule has been explained through the system, in order to reduce overhead of future expansion in a time-triggered architecture.

- **Precedence Constraints between Jobs.** Real-time systems may require precedence constraints between jobs for many reasons such as improving reaction between jobs. However, the timed automata model generated from the approach does not have a functionality to give the precedence constraints. Thus, three cases of the precedence constraints between jobs have been considered: a precedence constraint with any time, no time delay and offset. And the timed automata models for them have been introduced. When manually applying the models into the approach, the successful results have been introduced and illustrated.
Chapter 9

Conclusion and Future Work

This research has focused on the design of schedules for time-triggered architectures, in particular, for distributed real-time systems. With timed automata models, this thesis introduces a more rigorous approach to the automatic generation of schedules for such systems. This chapter summarises the contributions made by the thesis and suggests future avenues of research work.

9.1 Summary of the Work

With increasing functional demands in industry such as reliability, safety, flexibility, extensibility and testability, real-time systems are becoming crucial in a wide variety of fields in providing effective functional capabilities. Various types of real-time systems are distinguished by the demands: soft and hard, event and time-triggered, static and dynamic and off-line and on-line. In particular, the time-triggered architecture is becoming accepted as a means of implementing scalable, safer and more reliable solutions for distributed real-time systems.

In such systems, all activities take place in strictly fixed patterns and are scheduled in advance within a given scheduling round, even though they are distributed in the systems, and thus the activities can be executed in a more determined and reliable manner. However, this is the main obstacle in the design of time triggered systems because it is difficult to find a static schedule satisfying the constraints of all the activities within the scheduling round. The scheduler has to consider not only the requirements on each processor but also the global requirements of system-wide
behaviour including messages transmitted on networks. It is a major challenge to find an efficient way of building an appropriate schedule and generating it automatically.

This thesis has proposed a novel approach to designing schedules for distributed real-time systems using a time-triggered architecture, which is radically different from the existing mathematical methods or algorithms for schedule generation. The approach employs timed automata to model systems and verifies them with the UPPAAL verification engine.

9.1.1 Modelling the System
The distributed real-time system is modelled as a composition of the behaviours of a time-triggered architecture and the specific requirements of the system being designed. A system is a set of jobs, each of which is a sequence of tasks and messages. These finite sequences of tasks start when their inputs are available and finish executing by producing output values.

Formal definitions of terms used to construct distributed real-time systems using a time-triggered architecture have been established to ameliorate the confusion of terms differently referred to in the literature (Chapter 4). These terms, such as system, processor, network, task, message and job, provide unambiguous meaning for the formal expression of the systems, and further enable readers to correctly understand this thesis.

Based on the principle that a task and message can be modelled by finite states and a clock variable, a job consisting of tasks and messages is formalised using timed automata (Chapter 4). This exceptionally offers a way of modelling the system behaviour, which includes a number of jobs, in a semantically rigorous form.

UPPAAL, a model checking tool, was used to construct and analyse time automata models of systems (Chapter 5). In particular, three different UPPAAL automata model designs for a job have been proposed and examined to find a simple and efficient model for verification and schedule generation. This has demonstrated that the number of clock variables used in the models has more influence on verification times than other factors such as the number of locations and guards in the models. It is therefore important to minimise the number of clocks variables when creating a timed automata model.
9.1.2 Schedule Generation
Schedules are generated by a process of model checking. The novel approach is that timed automata models for a system can be verified with respect to a temporal logic property representing the system’s specification. If the models satisfy the property, the UPPAAL verifier produces a diagnostic trace. This trace is analysed to automatically generate a feasible schedule for the system. In particular, the verification is based on an exhaustive state-space search, i.e. it examines every possible state of the models to verify the property. Therefore, the approach has the following characteristics:

- If a schedule exists for a system, the approach must find the schedule.
- If a schedule is not found by the approach, there is no schedule for a system. Thus, if a schedule does not exist for a system, the approach can identify its non-existence.
- If a schedule is identified by the approach, the schedule must be correct.

9.1.3 The Prototype Toolset
The modelling approach developed in this work is successful in schedule generation but there are difficulties in applying it manually because of the following reasons:

- **Creation**: Creating the models or including additional constraints requires considerable effort and care.
- **Analysis**: When analysing the trace file which includes substantial transition and state information, it is difficult to abstract data suiting our own purpose from the file.
- **Visualisation and Extraction**: It is difficult to visualise the form of schedules when just recorded as text files. Furthermore, it is tedious and error-prone to extract schedules from text files.

A prototype toolset has been developed to address these difficulties (Chapter 6). It provides a convenient, effective and standard way to apply the approach. The toolset has two components: Preprocessor and Analyser Engine. The Preprocessor provides a standard way of describing a system using XML which includes the behaviours and constraints for processors, networks, tasks, messages and jobs. This allows the
convenient addition to or change of a system's model. The Analyser Engine supports automatic schedule generation:

- Automatic creation of the timed automata models for a system and a temporal logic property for the system specification based on the XML.
- Full verification of the models and the property via the UPPAAL verifier.
- Analysis of the trace file to compute a schedule.
- Effective visualisation and extraction of a system schedule.

Using a simple example system, the application of the approach has been demonstrated using the prototype toolset to generate a successful schedule.

9.1.4 The Case Studies

Two case studies have been used to show the applicability and usability of the proposed approach using the prototype toolset (Chapter 7): the Adaptive Cruise Control system and the Robot Transport system. These case studies are of systems typical of those found in automobile and manufacturing industry. The first case study with the Adaptive Cruise Control system focused on illustrating each step of analysing the system using the prototype toolset and the successful generation of a schedule demonstrated that:

- If a schedule exists for a system, the approach must find the schedule.
- If a schedule is identified by the approach, the schedule must be correct.

In the second case study of the Robot Transport system, the effects of the approach varying timing parameters have been explored. It shows that:

- Arbitrary time-units assigned to a system do not have any influence on generating schedules. The approach is capable of adapting any arbitrary time-units.
- The greater the number of appearances of a job in a scheduling round, the longer it takes to find a schedule. In particular, this behaviour is strongly non linear as the number of jobs is increased.
- In general, systems with higher utilisation on processors and networks demand more schedule generation time than systems with lower utilisation. However, this is not always guaranteed when systems have tasks and messages allocated with different timing values individually. In this case, systems with lower utilisation demand more time to generate schedule than systems with higher
utilisation. Thus, assigning different timing values to each task and message in systems has more influence than assigning higher utilisation.

9.1.5 Constraining the Schedule
Having established the effectiveness of the approach, the technique has been successfully extended to yield schedules that embody further constraints on the systems (Chapter 8). In particular, three schedule constraints have been considered to demonstrate the flexibility of the approach.

- **Jitter Control.** To generate schedules with no jitter, two methods have been examined: one of the methods employs a modified temporal property, the other adopts a modified UPPAAL model. Applied to the Fluid Control system, which has a jitter problem, the methods successfully generated a new schedule with no jitter. Additionally, the result shows that the method using modified models is the more effective.

- **Scheduling Compaction.** To overcome the extensibility problem in a time-triggered architecture, a scheduling compaction method has been introduced. This method can effectively provide a compacted schedule and thus secure further scheduling freedom for future extension. With one of the case studies, the method has provided compacted schedules for the system and demonstrated how to deploy the additional scheduling space to schedule additional jobs.

- **Precedence Constraints between Jobs.** To introduce precedence constraints between jobs, three types of precedence constraints have been considered: a precedence constraint between jobs with any time, no time delay and with offsets. These constraints provide a way of enforcing a fast reaction between jobs. Consequently, three examples of timed automata models have employed these constraints. With part of the Robot Transport system, each of these timed automata models has been demonstrated by computing schedules satisfying the additional constraints.
9.2 Future Work

To further enhance the approach and toolset that have been so far developed, the following work is proposed.

9.2.1 The Toolset

The toolset could benefit from a number of improvements:

- **IDE Interface.** The direct entry of XML is tedious and error-prone. A graphical development environment could be provided to automatically generate and check the required XML output.

- **Various Timed Automata Model Generation.** Currently the toolset does not enable automatic application of further schedule constraints such as jitter problem, compression, precedence constraints as described in Chapter 8. An extension to incorporate these features would increase the applicability of the toolset.

- **Forward Integration with Target Implementations.** Usability would be improved if the toolset automatically generated task and message schedules compatible with target software.

- **Backward Integration with System Specification tools.** The method builds on system task/message timing and dependency specification. Some form of integration with those tools/methods that elicit this information is recommended.

9.2.2 Practical Case Studies

Although this thesis has included three representative case studies, these cases are necessarily limited and further studies are warranted:

- **Experimental Case Studies.** The cases studies applied in this thesis briefly have examined the efficiency and range of the approach. To further explore the efficiency of the approach, additional case studies are needed. Of particular interest is the state-space explosion problem. Greater knowledge of the problem could be used to develop design guidelines.

- **Real Case Studies.** This thesis has focused on generating schedules. To more fully demonstrate the applicability of the approach, a full-scale industrial
validation is recommended. This should involve the full design cycle. In particular, the implementation of generated schedule on real target software and hardware will be examined. This will bring the methods to bear on real tasks and processors, real message and networks, scheduler and operations systems, etc. This work will enable a further refinement of the approach.
Appendix A

Mathematical Symbols

This appendix lists those mathematical symbols that are used in several places in the thesis.

Symbols for Timed Automata Models

$\mathcal{C}$ A set of clocks.

$\mathcal{C}^0$ A set of clocks and the value 0.

$cf(c)$ A function, mapping each clock $c \in \mathcal{C}$ to the largest integer constant.

$fr(d)$ The fractional part of $d$.

$\mathbb{R}^+$ Non-negative real-value.

$\mathcal{V}_c$ The set of valuations over of clocks $\mathcal{C}$.

$v(x)$ The valuation of clock $x$ where $v \in \mathcal{V}_c$.

$v \sim v'$ An equivalence relation between $v$ and $v'$ valuation.

$v \models \psi$ The satisfaction of clock constraints $\psi \in \Psi_c$ over clock $v \in \mathcal{V}_c$ valuation.

$\Gamma_c$ The set of assignments over clocks, $\mathcal{C}$.

$\gamma(x)$ The assignment of $x$ to a clock where $\gamma \in \Gamma_c$.

$\Psi_c$ The set of clock constraints over $\mathcal{C}$.

$\psi$ A clock constraint, $\psi \in \Psi_c$

$S$ A finite set of locations.

$L$ A finite set of labels (or actions).

$I$ A finite set of mapping from locations to clock constraints.
\( \mathcal{I}(s) \)  
The invariant of \( s \in \mathcal{S} \).

\( \mathcal{E} \)  
A finite set of edges defined by the tuple \((s, l, \psi, \gamma, s')\).

\( \mathcal{A} \)  
A timed automaton defined by the tuple \((\mathcal{S}, \mathcal{C}, \mathcal{L}, \mathcal{I}, \mathcal{E})\).

\( \mathcal{A}_i \parallel \mathcal{A}_j \)  
The parallel composition of timed Automaton \( \mathcal{A}_i \) and \( \mathcal{A}_j \).

\( \mathcal{Q} \)  
A set of states.

\( \rightarrow \)  
A set of transitions where \( \rightarrow \subseteq \mathcal{Q} \times \mathcal{L} \times \mathcal{Q} \).

\( \mathcal{R} e(\mathcal{A}) \)  
A region automaton.

\( [v] \)  
The set of clock assignments over clock regions.

\( \mathcal{Z} o(\mathcal{A}) \)  
A zone automaton.

\( z \)  
A clock zone.

**Symbols for System Models**

\( T_i \)  
The period of task \( i \).

\( T_{\mathcal{R}} \)  
The set of tasks on the processor \( P_i \) or simply \( T_i \).

\( t_i \)  
A task \( i \) where \( t_i \in T \).

\( p_i \)  
The periods of task \( t_i \).

\( R_i \)  
The worst case response time of task \( i \).

\( h p(i) \)  
The set of tasks higher in priority than the task \( t_i \).

\( C_i \)  
The computation time of task \( t_i \).

\( c_i^\parallel \)  
The maximum computation time of task \( t_i \).

\( c_i^\parallel \)  
The minimum computation time of task \( t_i \).

\( D_i \)  
The deadline of task \( t_i \).

\( \mathcal{J} \)  
A finite set of Jobs.

\( J \)  
A job where \( J \in \mathcal{J} \).

\( d^\parallel \)  
A maximum deadline of \( J \).

\( d^\parallel \)  
A minimum deadline of \( J \).

\( w_f \)  
The finish task of a job.
\(w_i\) Either a task or message where \(w_i \in W\).

\(w_0\) The start task of a job.

\(I_i\) The interference of task \(i\) from higher-priority tasks.

\(M_{N_i}\) The set of messages on the network \(N_i\) or simply \(M_i\).

\(m_i\) A message \(i\) where \(m_i \in M\).

\(\pi_i\) The transfer time of \(m_i\).

\(MB\) The set of mailbox for tasks and messages.

\(mb_i\) The mailbox of \(t_i\) where \(mb_i \in MB\).

\(\overline{mb}\) An input of a mailbox.

\(mb\) An output of a mailbox.

\(N\) A finite set of networks.

\(N\) A network where \(N \in N\).

\(\mathcal{P}\) A finite set of processors.

\(P\) A processor where \(P \in \mathcal{P}\).

\(\mathcal{R}\) The set of processor and networks \(\mathcal{P} \cup N\).

\(S\) A system consisting of processors, networks and jobs. \(S=(\mathcal{P}, N, \mathcal{J})\).

\(S_{ch}\) A feasible schedule.

\(S_{jnter}\) A schedule with no jitter.

\(W\) The set \(T \cup M\) of both tasks and messages.

\(q_\omega\) The initial state of \(w\).

\(q_w\) The active state of \(w\).

\(q_\infty\) The final state of \(w\).

\(finish(x)\) A function which indicates the finish time of \(x\).

\(Jitter(x)\) The jitter of \(x\).

\(n(x)\) A function indicating list set of \(x\).

\(start(x)\) A function which indicates the start time of \(x\).
**Symbols for Temporal Logic Properties**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>A temporal operator, meaning ‘Always’.</td>
</tr>
<tr>
<td>F</td>
<td>A temporal operator, meaning ‘Eventually’.</td>
</tr>
<tr>
<td>A</td>
<td>A temporal operator, meaning ‘All’.</td>
</tr>
<tr>
<td>E</td>
<td>A temporal operator, meaning ‘Some’.</td>
</tr>
<tr>
<td>AF</td>
<td>A combination of temporal operators, meaning ‘Eventually all’.</td>
</tr>
<tr>
<td>AG</td>
<td>A combination of temporal operators, meaning ‘Always all’.</td>
</tr>
<tr>
<td>EF</td>
<td>A combination of temporal operators, meaning ‘Eventually some’.</td>
</tr>
<tr>
<td>EG</td>
<td>A combination of temporal operators, meaning ‘Always some’.</td>
</tr>
</tbody>
</table>
Appendix B

XML Description for Systems

This appendix includes the XML description for the systems which are used in the thesis: Fluid Control System (Chapter 6 and Chapter 8), Adapted Cruise Control System (Chapter 7) and Robot Transport System (Chapter 7).

B.1 Fluid Control System

```xml
<?xml version="1.0" standalone="no"?>
<?xml-stylesheet type="text/css" href="tt_system.css"?>
<!DOCTYPE tt_system SYSTEM "tt_system.dtd">

<tt_system>
  <systemID>FluidControlSystem</systemID>
  <processor>
    <processorID>plant</processorID>
    <task>
      <taskID>sample</taskID>
      <period>100</period>
      <computation>10</computation>
      <pc_in>environment</pc_in>
      <pc_out>pressure</pc_out>
    </task>
    <task>
      <taskID>actuator</taskID>
      <period>100</period>
      <computation>10</computation>
      <pc_in>valve</pc_in>
      <pc_out>environment</pc_out>
    </task>
    <task>
      <taskID>alarm</taskID>
      <period>50</period>
      <computation>10</computation>
      <pc_in>environment</pc_in>
      <pc_out>alarm</pc_out>
    </task>
  </processor>
  <processor>
    <processorID>consol</processorID>
  </processor>
</tt_system>
```
<task>
  <taskID> controller </taskID>
  <period> 100 </period>
  <computation> 10 </computation>
  <pc_in> pressure </pc_in>
  <pc_out> valve </pc_out>
</task>

<task>
  <taskID> indicator </taskID>
  <period> 50 </period>
  <computation> 10 </computation>
  <pc_in> alarm </pc_in>
  <pc_out> environment </pc_out>
</task>

</processor>

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  <networkID> ttp </networkID>
  <message>
    <messageID> pressure </messageID>
    <period> 100 </period>
    <transfer_time> 10 </transfer_time>
    <pc_in> sample </pc_in>
    <pc_out> controller </pc_out>
  </message>
  <message>
    <messageID> valve </messageID>
    <period> 100 </period>
    <transfer_time> 10 </transfer_time>
    <pc_in> controller </pc_in>
    <pc_out> actuator </pc_out>
  </message>
  <message>
    <messageID> alarm </messageID>
    <period> 50 </period>
    <transfer_time> 10 </transfer_time>
    <pc_in> alarm </pc_in>
    <pc_out> indicator </pc_out>
  </message>
</network>

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  </from>
  <to>
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    <processorID> plant </processorID>
  </to>
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<job>
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</job>
B.2 Adaptive Cruise Control System

```xml
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<?xml-stylesheet type="text/css" href="tt_system.css"?>
<!DOCTYPE tt_system SYSTEM "tt_system.dtd">

<tt_system>
  <systemID>AdaptiveCruiseControlSystem</systemID>
  <processor>
    <processorID>EngineControlUnit</processorID>
    <task>
      <taskID>EngineActuator</taskID>
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      <computation>10</computation>
      <pc_in>EngineMessage</pc_in>
      <pc_out>Environment</pc_out>
    </task>
  </processor>
  <processor>
    <processorID>ConsoleControlUnit</processorID>
    <task>
      <taskID>CruiseIndicator</taskID>
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      <computation>10</computation>
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      <pc_out>IndicatorMessage</pc_out>
    </task>
    <task>
      <taskID>ConsoleReporter</taskID>
      <period>200</period>
      <computation>10</computation>
      <pc_in>ConsoleReporter</pc_in>
      <pc_out>Environment</pc_out>
    </task>
  </processor>
  <processor>
    <processorID>BrakeControlUnit</processorID>
    <task>
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    </task>
  </processor>
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```
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<pc_out> RevolutionMessage </pc_out>
</task>
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<pc_out> ConsoleReader </pc_out>
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<to>
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B.3 Robot Transport System

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      <computation> 10 </computation>
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      <pc_out> CP-LRCommandMessage </pc_out>
    </task>
    <task>
      <taskID> LRRReportDisplayer </taskID>
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      <computation> 10 </computation>
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      <pc_out> Environment </pc_out>
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  <pc_in> URREPORTMessage </pc_in>
  <pc_out> Environment </pc_out>
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Appendix C

User Guide of the Prototype Toolset

This appendix describes the basic operation of the prototype toolset, taking account of how to load XML description for systems, how to examine such a description and finally how to generate timed automata models and a schedule graph. It is assumed that the toolset have been properly installed, in particular, with a java virtual machine.

C.1 Loading XML Description into the Tool

Figure C.1 shows the main window of the prototype toolset which basically includes three tabs named as XML, Timed Automata, Time Trace Graph. The XML tab is to load a XML description for systems which is desired to generate a schedule; the Timed Automata tab is to include the textual of timed automata models and a property generated by the toolset; the Time Trace Graph tab is to show a schedule graph. Click File→New in order to make a new description.

![Figure C.1: Prototype Toolset Main Window](image-url)
There are two ways to include such a description into the XML tab either by directly typing it or by indirectly loading a file already created using text-edit tools such as Notepad or WordPad windows applications. When loading the file, click File→Open menu or an icon for the loading, and then select it from a standard open dialog box, as shown in Figure C.2.

![Figure C.2: Loading XML Description through an Open Dialog Box](image)

The loading XML description will be shown in the tab after selecting it, like Figure C.3. There is still chances to amend the description via directly the tab. At the moment, the XML tab is so simple but will be expected to introduce an efficient IDE functionality in future.

![Figure C.3: XML Description in the XML Tab](image)
C.2 Examining XML Description

After loading a XML Description, there are two ways of examining the description. First, click View→XML Data Tree; this shows all the data from the description as a tree-structured format, similar to Windows Explorer. Each folder icon in the tree represents a processor or network, etc; each text icon in the tree shows the value of its higher component. See Figure C.4.

![XML Data Tree Window](image)

Figure C.4: XML Data Tree Window

Second, click View→Job Mailboxes; this examines the correctness of mailboxes set for jobs, showing all the mailboxes from the start task to the end task of a job. When the set is correct, the whole task and message links of jobs can be shown like Figure C.5.

![XML Chain Tree Window](image)

Figure C.5: XML Chain Tree Window
C.3 Generating Timed Automata Models and a Schedule Graph

To generate timed automata models and a property based on a XML description, click Generate→Timed Automata and then go to the Timed Automata tab. There are two text areas in the tab; the upper area includes the generated property and the lower area contains the textual format of timed automata models generated by the toolset.

![Timed Automata Models and a Property in the Timed Automata Tab](image)

To generate a schedule graph, click Generate→Time Trace Graph. This menu can be selected only after generating timed automata models. In the graph, the rows are labelled with the processor names or network name, and the columns indicate time values; each colour in the graph represents a job.

![Schedule Graph Generated by the Toolset](image)
Appendix D

Enhanced Olympic Boxing Scoring System Model

This model is additional Score Controller model to fix the scheduling problem pointed by Alan’s private correspondence.
Bibliography


J. Fonseca, F. Coutinho and J. Barreiros, Scheduling for a TTCAN network with a stochastic optimization algorithm, In the 8th International CAN Conference, Las Vegas, USA, February 2002.


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