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A model-transformation based approach for the Dependability analysis of UML-based system designs with maintenance

TECHNICAL REPORT

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Contents

Abstract

In this document a novel framework is defined which can automatically generate models for dependability analysis of annotated UML-based systems. The method is capable of dealing with the dependability properties of the system component along with the maintenance policies and activities defined for the system. Developers of complex systems today use modeling languages like UML to specify, document and visualize the requirements, functionality and behavior of their product. Often extension or profiles are used to grasp the characteristics of domain-specific systems. Furthermore the non-functional properties such as availability or fault-tolerance are important especially in embedded and real-time systems hence the quantitative evaluation of these properties are required at design-time. However evaluation can only be carried out on precise mathematical models the creation of which is not trivial and needs a modeling expert with insight to both the developed system or its specification language and the mathematical formalism used for the dependability models.

In order to relieve the developer from the tiresome and error-prone task of model creation new methods have to be created to bridge the huge gap between the specification and dependability models. The method defined in this document provides automatic dependability model generation through the usage of a novel UML profile. This profile extends the industry standard MARTE profile which is widely used for the development of embedded and real-time systems with the concepts of maintenance and monitoring. Additionally the Service-Oriented Profile is extended by defining new characteristics for the non-functional service-contracts and thus the method provides support for the dependability evaluation of systems with service-oriented architecture.

The defined method is implemented in the Eclipse-based VIATRA model transformation framework which provides tools for creating the metamodels and transformation definitions required for the automatic model generation from the annotated UML models. The method was created according to the Model-Driven Architecture (MDA) paradigm and involves an intermediate model that acts as a transition between the specification and dependability models. Both the use of the VIATRA framework and the embracing of the MDA paradigm assures the possibility of future extensions.

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Introduction

During the dawn of information technology the first applications created for the earliest computers were small and simple due to the limited resources such as memory, storage and processing power. As computers evolved, becoming more and more powerful, programming languages were created to overcome the challenges of developing larger applications. During the decades the computing power (or more specifically the number of transistors in a processor) increased according to the famous Moore's Law. Simultaneously new languages have appeared which strived to allow the description of applications on higher abstraction levels.

In today's information society applications reached a complexity level which can not be modeled using regular programming languages. In order to support developers in specifying, documenting and constructing the artifacts of a complex product modeling languages emerged. The Unified Modeling Language (UML) [25] is an industry standard modeling language of the Object Management Group (OMG). UML is widely used in software engineering for modeling systems in development partly because its visualization capabilities and support for creating abstract models. Additionally UML is created with the purpose to provide a standard way for extending the core language for domain-specific needs.

Although UML can be used to describe the many aspects of an application, the system models created using it only describe the structure and behavior of the system components. While this information is sufficient for developing the application itself but it excludes important aspects which are essential during the operation of the completed product. The maintenance and monitoring aspects are often left out of the system model and are dealt with once the product is ready. It is important to understand that these aspects have such impact on the properties of the system that their inclusion is necessary for the correct evaluation of the system model.

The developers of complex business applications quickly embraced the Service-Oriented Architecture (SOA) paradigm [8] that introduces an infrastructure of loosely coupled components which provide functionality through interoperable services. However to fully exploit the full potential of these concepts modelers need to be able to describe the characteristics of these systems in the UML language. Hence the Service-Oriented Profile (UML4SOA) [14] was created to extend the UML language with the notion of SOA. Apart from the increasing complexity of applications the estimation of non-functional properties such as dependability and performance became a challenging task for the developers especially for embedded, fault-tolerant and high-availability systems. Low abstraction level mathematical languages were invented to provide precise modeling capabilities and to be the basis of qualitative and quantitative analysis.

Real-time and embedded systems represent a special domain where reliability, fault-tolerance and timing properties are of utmost importance and these aspects have to be considered during the specification and development. The *Modeling and Analysis of Real-time and Embedded systems (MARTE)* profile [18] extends the core UML language with the elements required to express these systems.

It is important to note that the non-functional properties required from safety-critical services and high-availability embedded or real-time systems are very similar hence MARTE is often used for modeling service-oriented systems as well along with the Service-Oriented Profile when applied. Furthermore the designing of embedded and mission-critical systems (e.g. aerospace applications) are converging towards a service-based paradigm as well.

Motivation

Non-functional properties of critical systems carry such importance that they have to be calculated in design-time in order to assure the proper characteristics for the developed system. Mathematical models can be used for evaluating these properties but only a modeling expert familiar with both the developed system model and the mathematical language is able to create the required models by hand.

In order to free system modelers from the need to have a deep knowledge of mathematical languages and to provide support for the quantitative dependability analysis of UML models these mathematical models should be created automatically instead of by hand.

However it is not sufficient to generate a dependability model from the UML models without assuring that the created model is a sound approximation of the concrete system. The results of the dependability evaluation performed on models created from known systems must resemble the dependability properties of these systems and also be close to the results acquired from the analysis of hand-made models created by modeling experts.

Furthermore to ensure the correct evaluation of a system designed in UML the state-ofthe-art profiles (MARTE and UML4SOA) have to be extended with the ability to model maintenance and monitoring aspects of these systems.

Problem

The UML models are high-level abstract models using numerous diagrams with explicit and implicit, semantic and syntactic connections between elements while dependability models

are low-level mathematical models with a limited building blocks (i.e. usable elements). Since the creation of dependability models is a difficult task even for a given system and hand-made by modeling experts novel methods are required to bridge the gap between the system and dependability models. Automatic methods should be used to create dependability models from a more abstract, high-level description without the participation of the system designer. Although the creation of the dependability model requires additional information about the system, this information should be represented in the system modeling language that the designer is already familiar with.

Innovation

The main topic of this document is the definition of a framework which can be used for the automated generation of dependability models from annotated UML diagrams. The method possesses the following important features:

- UML diagrams which are annotated with the stereotypes defined in a new profile are used. This profile extends the MARTE profile with maintenance and monitoring capabilities. By defining these elements the information required for the dependability evaluation can be represented in UML.
- Non-functional service contracts are extended with dependability and maintenance characteristics. This extension provides the designers of SOA applications with the ability to evaluate their system with the inclusion of the properties of external or internal services.
- Intermediate model is defined as a transition between the UML and dependability models. The intermediate model includes elements to represent the maintenance and failure characteristics of the system. The fault-tolerance is represented using fault-trees.
- The transformation steps are defined both from UML to the intermediate model and from that to the dependability model. The steps are described in great detail to include every construct of the models.
- A novel algorithm is defined for creating a perfectly staggered maintenance schedule. The algorithm is able to synchronize the many maintenance policies defined for the system components.
- The framework for automatic execution is described along with the implementation steps. The metamodels and transformations required for the method are specified.

Approach

The novel method defined in this document is created using the Model-driven Architecture paradigm. The UML profile defining the stereotypes used for annotating the system models is created in compliance with the *Eclipse Modeling Framework (EMF)* [7] and thus it is modeling tool independent as long as the tool complies with EMF. The UML models created in an appropriate modeling tool are imported in the modelspace of the VIATRA2 model transformation framework. The VIATRA2 framework provides metamodeling and graph transformation capabilities which are used to create the metamodels for the intermediate and dependability models and the transformations responsible for creating these models from the UML models.

The imported UML model is first transformed to an intermediate model which works as general model representing every information about the system that is required for the dependability evaluation. Furthermore a reference model is created to store the connection between the elements in the UML model and the intermediate model.

Next the intermediate model is transformed into the chosen dependability model (Multiple-Phased Systems are used in the document) and an other reference model is created to store the relation between the intermediate model elements and the dependability model elements. Finally the dependability model is exported in the input format of the analysis tool using a code generation transformation.

Structure of the paper

The document is structured as follows:

- The related technologies and theory are introduced in Chapter 1 along with the description of one of the case studies used as a running example throughout the document.
- Next the new UML profile defined to include maintenance and monitoring is described in Chapter 2 along with the extension to the non-functional service-contracts of the UML4SOA profile.
- The definition of the intermediate model and the transformation steps generating the intermediate model from the UML models are defined in Chapter 3
- The transformation steps generating the dependability model from the intermediate model and the algorithm for creating the maintenance schedule are defined in Chapter 4.
- The application of the method is illustrated on the two case studies together with possible dependability properties defined for evaluation in Chapter ??.

• Finally the conclusion of the document and some possible future extensions are discussed in Chapter 5.

Introduction

Chapter 1

Preliminaries

The method defined in this document is built on numerous standards, methods and theoretical topics which are introduced in this chapter to ease the understanding of the details of the method and the basic ontology used throughout the document. First the topic of system lifecycle is introduced briefly in Section 1.1 along with the possible malicious events (i.e. faults and failures) and the techniques used to detect and correct them. Next the paradigm of modeling is described along with the introduction of the Unified Modeling Language which is a modeling standard in Section 1.2. After that the properties used for describing the dependability of a system are introduced in Section 1.3 which is followed by Section 1.4 containing the introduction to the mathematical models capable of capturing the characteristics of systems and evaluating their dependability properties. Finally a Case Study is described in Section 1.5 which will be used as a running example throughout the document.

1.1 System lifecycle

The lifecycle of a system includes all phases of its existence from design and development, through production, operation and maintenance to phase-out or disposal. When engineering a system it is important to plan for the phases of the lifecycle after implementation and production is finished and the system starts its operation. In order to prepare for the support and maintenance of the system the possible faults, errors and failures have to be considered, the strategies dealing with their occurrence have to be defined and dedicated monitoring systems have to be planned for detecting the events indicating the state changes in the system.

1.1.1 Faults, errors and failures

A *failure* of a system or its part is a state or condition of not meeting a specified objective. An element that failed can no longer operate correctly or generate correct responses to requests. An error is the part of the state or condition of the system that may cause a subsequent failure, the failure occurs when an error reaches the service interface and alters the service. An error is *detected* if its presence in the system is indicated by an error message or error signal that originates within the system. Errors that are present but not detected are *latent* errors. A *fault* is the supposed cause of an error and is called *active* when it produces the error and *dormant* otherwise. The fault can be either random or intentional, permanent or transient and it may originate from a human or physical source. The origin of the fault can also be internal or external and introduced in the system during design or operation. It is also important to note that this classification is a function of the system hierarchy level. A failure in the lower level appears as a fault on the level above [24].

1.1.2 Maintenance

The practice of preventing malfunctioning of a system, performing routine actions which keep the system functioning and correcting any failure or error as it occurs is called *maintenance*. The maintenance *policy* defines when the maintenance is carried out or how often and how long the system remains during maintenance. A *corrective* policy indicates that maintenance on the system or its components is performed after a failure is detected but preferably before it reaches the boundary of the system (i.e. before the system fails). A *preventive* policy is aimed to uncover and remove faults before they might cause errors during normal operation. These latter faults may have occurred since the last preventive maintenance actions, or can be design faults that have led to errors in other similar systems [24]. A maintenance policy is also often referred to as a *strategy*.

A maintenance policy defined for a system contains an arbitrary number of *activities* which specify the actual tasks that are executed on the system or a component when it is under maintenance. An activity may consist of finding and eliminating the fault or error in a component (*repair*), exchanging the failed component to a new one without searching for the error (*replace*) or executing a series of tests and checks to determine the existence of an error and correcting it if found (*overhaul*).

1.1.3 Monitoring

While maintenance can be executed to keep the system running correctly, corrective maintenance can only operate with efficiency if the state of the system and its components are known at any time with high accuracy. The process of dynamic collection, interpretation and representation of information concerning the functional state of the system and its components is called *monitoring* [13]. In order to describe the monitoring of a system, both the dedicated data collector, parser, inspector systems and the mode of the monitoring have to be defined. The data can be gathered on a time or event-driven base and it can be done automatically or with human intervention. The monitoring of a given information or component can be either continuous (for example a measured value is constantly watched) or intermittent (for example a heartbeat signal is sent periodically to a component). The monitoring and maintenance of a system is highly interconnected and both have to be considered when designing the system.

1.2 System modeling

The engineers of large enterprise applications and complex, embedded or safety-critical systems required a process that enabled them to express these systems in a way that enables scalability, security, and robust execution under stressful conditions. Furthermore their structure - frequently referred to as their architecture - must be defined clearly enough that maintenance programmers can find and fix a bug that shows up long after the original authors have moved on to other projects [25]. *Modeling* is the designing of the system or application before production or implementation. In this section UML, the OMG modeling standard of software engineering is introduced with further focus on its extension possibilities called *profiles*.

1.2.1 Unified Modeling Language (UML)

The Unified Modeling Language is modeling standard that provides engineers with the expressive power to specify, visualize and documents models of systems including their structure and design. The UML 1.3 standard has been released by OMG in 2001 and saw several updates in the following years [26]. The UML 2.0 standard has been released in 2005 [27] and extended the earlier versions, for the sake of simplicity the abbreviation UML will always refer to the 2.x version from now on. The flexibility of UML allows the modeling of applications including any type of software and hardware elements operating on any operating system, implemented in any programming language and communicating on any network. UML also supports the Model-Driven Architecture (MDA) software engineering paradigm which enables engineers to create composable, cross-platform and middleware independent applications [20].

The UML standard specify a thirteen types of diagrams that can be divided into three categories. However it is important to remember that there is a difference between an UML model and the set of diagrams it contains. While the diagram is only an abstracted graphical representation of the system the model contains deeper semantic information as well such as documentation attached and the implicit connections between the diagrams [3].

The three categories are the following:

• Structure diagrams that represent the static application structure including the various software and hardware elements of the system, their attributes and relationships.

- Behavior diagrams can be used to model the dynamic behavior of the system and its elements, also representing the different requirements toward the system, the overall flow of control in the system and the internal changes of state of components.
- Interaction diagrams which describe the data and control flow between the different elements of the system as well as specifying the timing constraints and the sequence of messages during the lifespan of the collaborating elements.

1.2.2 UML profiles

The UML standard includes a generic extension mechanism called *profile* to customize models for specific platforms or domains such as financial applications or systems in aerospace or healthcare environments. The definition of a profile can contain stereotypes, tagged values and constraints that restrict the model elements they are applied to. It can also identify a subset of the UML metamodel, specify additional semantics expressed in natural language and common model elements expressed in the terms of the profile.

Some standard profile examples include profiles for CORBA, Enterprise Application Integration, Quality of Service and Fault Tolerance Characteristics, Schedulability, Performance, Time and System Engineering [21].

1.2.3 Modeling and Analysis of Real-time and Embedded systems

The Modeling and Analysis of Real-time and Embedded systems (MARTE) profile adds capabilities to UML for model-driven development of real-time and embedded systems (RTES) and provides support for specification, design, and verification/validation stages. The modeling parts provide support required from specification to detailed design of real-time and embedded characteristics of systems. The model-based analysis is also a concern and MARTE provides facilities to annotate models with information required to perform specific analysis [18].

The advantages of using MARTE are the following:

- It introduces a common modeling style for both the hardware and software aspects of a RTES for improving the communication between developers.
- It enables interoperability between development tools used for specification, design, verification, etc.
- It provides means to construct models that may be used to perform quantitative analysis of systems. Both the hardware and software characteristics and the real-time and embedded features of the system can be taken into account.

Figure 1.1 shows the architecture of the MARTE profile. The two concerns of the profile, the *design* model that provides support for modeling the real-time and embedded systems and the *analysis* model which is used to annotate the models to support verification and validation, both share commons concerns. These are included in the shared MARTE *foun- dations* package which contains the profiles for describing time and the use of concurrent resources. The *annexes* package contains extension profiles and a predefined library that can be used by engineers to denote their real-time and embedded applications.



Figure 1.1: The architecture of the MARTE profile [18]

1.2.4 Service-Oriented Profile (UML4SOA)

The Service-Oriented Architecture provides methods for the development and integration of software systems whose functionality is provided by *interoperable services*. The use of services introduces an infrastructure of *loosely coupled* components that interact with each other through service operations. In order to provide engineers and modelers with means to exploit the full potential of these concepts, the UML standard had to be extended with specific elements which are geared towards expressing the new concepts on the right level of abstraction [14]. The SENSORIA research project is an IST project funded by the EU with the aim to develop a novel comprehensive approach to the engineering of software systems for service-oriented architectures where foundational theories, techniques and methods are fully integrated in a pragmatic software engineering approach [23].

The *Service-Oriented Profile* defines a domain-specific language for service-oriented systems. The main concepts introduced by SOAs are shown in Figure 1.2, which illustrates both the overview of the structural and behavioral aspects. The following concepts are introduced for the structural and behavioral view of such systems:

- Services are a defined set of functionality which is implemented by the component that provides the service and which is used by components that require the service.
- **Components** are software elements of the system that provide services by implementing them as ports and require services by using their functionality.



Figure 1.2: Main concepts in the Service-Oriented Architecture Profile [14]

- Interfaces contain the operations of the services, a *provided* interface contains operations implemented by the service itself while *required* interfaces contain operations that the service uses and which must be implemented by other services.
- Protocols which define the behavior of their associated service.
- Implementations that define the internal behavior of components they implement.

However it is not enough to cover only the structural and behavioral view of the SOAs as they are used for modeling and implementing complex business applications. Therefore the *business goals, policies* and *non-functional properties* of services are also covered. Great emphasis is placed on the composition, or orchestration, of services and the UML4SOA profile provides elements for modeling the complete behavior specification of a composed service.

1.3 Dependability properties of systems

The *dependability* of a system is the collective term that describes the availability performance of a system and its influencing factors: reliability, maintainability and maintenance support performance [11]. These non-functional properties are highly important for both RTES and SOA systems as they are designed to operate in environments where failure to provide functionality or service can have enormous cost both from financial, influential or physical aspects. Therefore it is essential that these properties are calculated as precisely as possible during the design and operation of such systems. The most common properties used are *reliability* and *availability*.

Reliability is the ability of a system or component to provide its required functionality or services under given conditions for a specified period of time [12]. Reliability is often defined as a probability which can be expressed as (1.1), where f(t) is the failure density function and t is the length of the period of time. The cumulative distribution function of T is represented by F(t).

$$R(t) = Pr\{T > t\} = \int_{t}^{\infty} f(x)dx = 1 - F(t), \text{ where } F(t) = \int_{-\infty}^{u} f(u)du$$
(1.1)

It is important to note that reliability is restricted to given conditions and a period of time because no system can be designed for every condition and for infinite time. A system that is above a certain complexity level is certain to fail eventually in given conditions.

Availability is the ratio of total time the a system or a component is functional (ie. provides its services and capable of being used) during a specified period and the length of the period. Availability can represented by defining the status function $F_s(t)$ as (1.2) then availability A(t) and *steady-state* availability A can be expressed by (1.3).

$$F_s(t) = \begin{cases} 1, \text{functions at time of t} \\ 0, \text{otherwise} \end{cases}$$
(1.2)

$$A(t) = Pr\{F_s(t) = 1\}, A = \lim_{t \to \infty} A(t)$$
(1.3)

The steady-state availability property is often used as the measure for the quality of a service or system. When partners agree on a service contract, the provider of the service agrees to a certain level of availability and a given fee that it will pay if it can not meet the requirement. On the other hand, the requester of the service agrees to pay for the service as long as it functions on the agreed level.

Other properties can be defined such as maintainability, safety, integrity or survivability. Maintainability can be specified as the probability that a component or system will be restored to a given condition within a period of time. Safety is described as the absence of serious consequences on the user or environment in case of failure. Integrity can be specified as the absence of improper alterations on the target system or component. Survivability can be defined as the ability of the system to remain functional after a natural or man-made disturbance (ie. disasters or physical damage).

1.4 Dependability modeling

As already mentioned knowing the dependability properties of a system is essential, in many cases before the system is completed. Furthermore the properties of the components used to construct the system are important in order to create a system with a given quality level. Many modeling techniques were developed for describing systems on an abstract, mathematical level where analysis and evaluation can be performed. In this section the paradigm of Petri Nets is introduced along with its different extensions.

1.4.1 Petri Nets (PN)

The *Petri Net* is a widely used mathematical modeling language for the description of discrete distributed systems. A Petri Net consists of *places*, *transitions* and *arcs* that connect places and transitions, have a direction and never run between places or between transitions. The places from which an arc leads to a transition are called *input places* of that transition and such arcs will be referred to as *inbound arcs*. The places to which an arc leads from a transition are called the *output places* of the transition and such arcs. Places may contain a non-negative number of tokens and the distribution of tokens over the places is called the *marking* of the net. A transition is *enabled* whenever there is a token at the end of each inbound arc. It may *fire* when it is enabled and by firing it consumes these tokens and places tokens on the end of each outbound arc. Firing is atomic and the order of firing multiple enabled transitions is non-deterministic. This characteristic makes the Petri Net well suited for modeling concurrent behavior. An example of a Petri Net using the traditional graphical notation is shown on Figure 1.3.



Figure 1.3: An example Petri Net

According to the formal definition the Petri Net [22] is the 5-tuple $PN = (P, T, E, w^*, M_0)$ where:

- $P = \{p_1, p_2, ..., p_\pi\}$ is the finite set of places.
- $T = \{t_1, t_2, ..., t_\tau\}$ is the finite set of transitions, and $P \cap T = \emptyset$.
- $E \subseteq (P \times T) \cup (T \times P)$ is the finite set of inbound and outbound arcs.
- $w^*: E \longrightarrow \mathbb{N}^+$ is the weight function used to specify multiple arcs between the same place and transition.
- $M_0: P \longrightarrow \mathbb{N}^+$ is the initial marking of the places.

Priority and transition constraints in Petri Nets

The standard Petri Net definition can be extended with several additional features. The transitions can have a *priority* value that defines a partial ordering between multiple enabled transitions. A transition can only fire if it is enabled and no transition with higher

probability is enabled. The weight of the arcs may have negative value with the meaning that the transition can not fire as long as there is at least as many tokens in the input place as the weight of the input arc. Arcs with negative weight are called *inhibitor arcs*. The previous Petri Net example with priority and inhibitor arcs added is shown on Figure 1.4.



Figure 1.4: An example Petri Net with priority and inhibitor arcs

The formal definition of PN is extended as the following:

- $\Pi = T \longrightarrow \mathbb{N}$ is the finite set of priorities associated with the transitions.
- $w^-: (P \times T) \longrightarrow \mathbb{N}^-$ is the finite set of inhibitor arcs.

Deterministic and Stochastic Petri Nets

An other widely used extension of Petri Nets is the introduction of timing constraints to the firing semantics of the transitions. *Stochastic Petri Nets* allow the use of transitions with firing delay based on exponential distribution. This extension provides a powerful tool for modeling distributed systems where time plays a crucial part in performance and task scheduling. *Generalized Stochastic Petri Nets (GSPN)* may contain both immediate and exponential transitions [17].

In certain areas calculating the worst case scenario of system operation is in the center of attention. Hence the maximal time for executing a task is given and the maximal cycle time needs to be calculated. While the exponential distribution in the transition firing delays of GSPNs supplies timing properties it implies a random firing delay instead of a concrete delay. However *deterministic* transitions are defined with a concrete firing delay and are suited to model worst-case execution time. The Petri Nets that allow the use of immediate, exponential and deterministic transitions are called *Deterministic and Stochastic Petri Nets (DSPN)*. The previously used Petri Net example extended with timed transitions is shown on Figure 1.5.

1.4.2 Multiple-Phased Systems (MPS)

The operational life of embedded systems often consists of a sequence of non-overlapping periods called *phases*. Many of these systems are devoted to the control and management of



Figure 1.5: An example Deterministic and Stochastic Petri Net

critical activities and which require the execution of a series of tasks in sequence. Although the expressions *Phased Mission Systems* and *Scheduled Maintenance Systems* are often used to describe them the concept of phased execution is applicable to a wider variety of domains, systems and applications. Hence the name *Multiple-Phased Systems* is introduced to include all systems to which phased execution is applicable [4].

Phases can be characterized along many features for example the tasks performed within different phases, the performance or dependability requirements differ from phase to phase, the environment or the configuration may change between phases. Additionally the successful completion of a phase may have a different cost or benefit to the system with respect to other phases.

As the behavior of a system is often modeled with Petri Nets the execution of phases can be represented similarly. The phases themselves can be specified with places and the execution of a phase and the change to another can be illustrated with timed transitions. An example for the representation of phased execution is shown on Figure 1.6.



Figure 1.6: An example of phased execution as a DSPN

1.4.3 Dependability Evaluation of MPS (DEEM)

DEEM is a tool for the dependability evaluation of Multiple-Phased Systems. It uses DSPN as the modeling formalism and its solution technique uses efficient time-dependent analysis of Markov Regenerative Processes. DEEM provides the modelers with the possibility to model phase dependent behaviors using conditions captured with logic clauses. Modeling phase execution order and intra-phase behavior is also possible. Furthermore DEEM is capable of performing general dependability analysis and evaluation of generic performability measures with supporting the definition of *reward structures*. Reward structures allow the assigning of arbitrary reward values to states and events of the system. The total accumulated reward at a given point or averaged over a period can be used for most classical dependability and performance measures [4].

The modeling of an MPS is divided into two main parts, the system behavior and the phase execution. The behavior of the system is represented in DEEM with the System Net while the sequence of the phases can be defined in the Phase Net. While both are modeled in DSPN the following restrictions apply: (1) the duration of the phases is deterministic and (2) the System Net transitions can be only immediate or exponential. Figure 1.7 shows the interface of the DEEM tool with the Phase Net above and the System Net below.



Figure 1.7: The interface of DEEM and the DSPN models

DEEM also includes a set of modeling features to improve expressiveness of DSPN. Arbitrary functions of the model markings can be used when defining (1) firing times of timed transitions, (2) probabilities associated with immediate transitions, (3) enabling conditions of transitions, (4) arc multiplicities and (5) rewards.

1.5 Reactor Protection System case study

As a running example throughout the document the Westinghouse *Reactor Protection* System (RPS) will be used as it is a complex system including numerous software and hardware elements. The task of this system is to perform an automatic shutdown of the nuclear reaction when a potentially catastrophic event occurs in the nuclear plant [10]. An event is considered catastrophic if it can lead the plant to a state where the risks of damaging equipment, people and the environment is very high. The RPS performs a safety function by leading the plant to a safe state. In the following the description of the RPS is given along with the requirements defined toward it.

1.5.1 System description

The RPS consists of four segments connected in a series: the channels, the trains, the breakers and the rods. The channels monitor and process various physical quantities (pressure, temperature and others) continuously and generate a signal immediately if a single measure exceeds its set point value. The trains process the signals coming out from the four channels and generate a *trip signal* according to a two of four majority voter logic. The redundancy created by the four channels tolerates two simultaneous faults and allows the maintenance of fault tolerance capabilities. The trip signal starts the safety action that is completed by the breakers. The shutdown of the nuclear reaction is done by the descent of the rods into the reactor core. Figure 1.8 illustrates the functional structure of the RPS.



Figure 1.8: The overview of the RPS architecture

The four sections can be further extended by specifying their internal structure and contained components. In order to avoid overwhelming complexity only the structure of the trains segment is described here. The trains segment consists of two identical independent trains (A and B). Each train receives the signals from the channels and they are composed of n Solid State Logic (SSL) modules connected to the shutdown command generating modules. The SSL generates a trip signal according to a two of four voting logic. The trip signal is received by two devices the Auto Shunt trip (AS) and the Under Voltage (UV) which generate the same shutdown command. The state change of one of the devices is enough to start the shutdown command. Figure 1.9 shows the architecture of the trains.

1.5.2 Failure possibilities of the RPS

The dependability modeling of the RPS needs the specification of the various failures that affect the components. For every failure the damaged component and the rate of the failure



Figure 1.9: The architecture of the train

is given, the values are taken from [5] in which the values have been derived from [10]. The failures are listed in Table 1.1 where rates are given with failures per hours (f/h) unit.

Random event	Rate(f/h)
Breaker	2.5 E-7
AS device	4.7 E-6
SSL	2.6 E-7
UV device	4.1 E-6
Channel	7.0 E-6
CCF event	Rate(f/h)
3-of-4 channels	8.9 E-8
2-of-3 channels	3.0 E-7
SSL devices	1.5 E-8
UV devices	1.4 E-7
AS devices	1.6 E-7
Breakers	1.2 E-7

Table 1.1: Failure rates of the RPS components

1.5.3 Maintenance policy of the RPS

The RPS is maintained according to a test and maintenance (T&M) program that ensures that the system is always in a state that meets the necessary dependability requirement for the provided service and the reliability goal for each component. The T&M program defines a perfectly staggered maintenance policy which has proved to be less compromising to the system availability than the simultaneous T&M policy (where all the channels are tested at the same time). Table 1.2 shows the period and the duration of the T&M program for the channels and the train-breakers (which are maintained together). The rods are tested every 18 months but they are not included in the dependability model. It is important to note that the inner structure of the breakers contain bypass breakers parallel to the primary breakers. These bypass breakers work as spares during the maintenance of their respective primary breaker thus preserving fault tolerance capability.

Subject	T&M period	Mean length	
Channels	3 months	4 hour (per trip signal)	
Train-breaker	2 months	2 hour	

 Table 1.2:
 T&M program parameters

1.6 Financial case study

The Financial Case Study of the SENSORIA project [2] describes a credit portal application providing loan advice to the costumers of the bank. The case study document describes the main requirements for the model and implementation of the credit portal in a service-oriented environment. The main steps of the *credit request* scenario are defined as: the customer uploads the request which the bank employee reviews. After an internal verification the offer is sent to the costumer along with requests for additional data in case of high-risk credit requests. Finally the customer can accept the offer or upload the data while the request itself can be canceled.

In order to perform this steps the following services are necessary: Authentication service for user authentication, Customer transaction service for credit requesting, Balance validation service to evaluate requests and Employee transaction service to provide request review functionality. [9] introduces the non-functional service contract modeled for this case study. The non-functional service contract between the Credit request service and the external Balance validation service defined in that paper is extended with the characteristics defined here to show the feasibility of the method.

In this chapter the techniques and topics were introduced which are relevant for understanding the method defined in the document. The lifecycle of systems including errors, failures, maintenance and monitoring were described and the practice of modeling a system both for development and dependability evaluation purposes was introduced. The Westinghouse Reactor Protection System and the Credit portal will be used as a running examples to illustrate the use of the specified method.

Chapter 2

Modeling Systems with Maintenance in UML

As discussed in Chapter 1 the maintenance and monitoring of complex systems are important aspects which have to be considered design-time in order to be able to perform correct evaluation on the dependability properties of the developed product. In this Chapter the UML profile defined to support designers with the means to describe the maintenance and monitoring aspects of systems is introduced. The profile which extends MARTE is the main topic of [1] which concentrates on the reliability aspects of systems and the different aspects of maintenance and monitoring proposing a complex framework for including these aspects along with analysis results with the functional and behavioral models of the system. First the overview of the profile is described in Section 2.1 followed by the detailing of the extensions to MARTE in Section 2.2. Next the core elements and their connections are described in Section 2.3 followed by the specification of the System and Maintenance packages in Sections 2.4 and 2.5. Finally the model library containing additional data type definition is described in Section 2.6. The non-functional service contract definition of the Service-Oriented Profile introduced in Section 1.2.2 is also extended to provide support for the dependability evaluation of service-oriented architectures.

2.1 Overview of the complete profile

The modular architecture of UML designs are one of the greatest advantages over other modeling paradigms. This property allows the designer to separate the different aspects of the developed system while still retaining the ability for a connected overview. As mentioned in the introduction of this section, the structural and behavior design of the system itself can be extended to include maintenance, monitoring and optional analysis as well. Figure 2.1. shows the different aspects of the modeling with the connections between them.



Figure 2.1: The overview of the extended UML design

The **System** package contains the structure and behavior specifications that are usually given for a designed system. The components of the system, their internal and external communication and interactions, the software and hardware elements that the system is built up from are all represented here.

The **Maintenance** package defines the various design decisions, policies and activities that specify how the system is managed during its operation and how the failures and errors are treated upon discovery. This package connects to the **System** package by associating the declared policies and activities to the elements in the system.

The **Monitoring** package describes the dedicated systems and decisions that define how the state of the elements in the system is monitored and what events or deadlines trigger the execution of the diagnosis on the target elements. This package connects with the **System** package by associating the monitoring components to the system elements and with the **Maintenance** package by associating the diagnosis to the appropriate maintenance policies and activities that are triggered for certain events.

Finally the **Analysis** package includes the different analysis types and their result on the system at design-time or during operation. The results can be used to refine the system design and to extend the maintenance policies and activities for optimal operation. This package connects to the **System** package by using the properties and relations of the elements to feed the analysis with input and update these elements with the results. It also connects with the **Maintenance** package by sending the results of the analysis to optimize the policies. Furthermore the **Monitoring** package updates the analysis parameters with the data acquired from monitoring the system elements.

2.2 Extension model for MARTE

As discussed in Section 1.2.2 UML profiles can be used to extend the basic UML2 standard and thus providing system designers with state-of-the-art design patterns. The MARTE profile is widely used for the design of complex, embedded and fault-tolerant system which are the target of the method defined in this document as well. Hence it is a sound decision to use MARTE as a core for the profile created to provide support for the modeling of maintenance and monitoring. Figure 2.2 illustrates how the various packages of the profile are imported to create the model that extends MARTE.



Figure 2.2: The profiles of the extended UML design

The System package defines several stereotypes which can be used to identify components in the system, the relations between them and the different failure types that damage parts of the system. The stereotypes specify attributes for the additional data needed to correctly model the dependability and maintenance behavior of the elements. The profile also includes support for explicit definition of the component hierarchy and composite structures. **The Maintenance package** declares stereotypes which are used to represent the maintenance policies and their contained activities. There are also activity subtypes defined which represent different maintenance procedures. The attributes of the stereotypes can be used to parameterize the maintenance strategy of the system.

The Monitoring package includes stereotype definitions for modeling the different monitoring activities whether they are checking the occurrence of various events or executed on a time-driven base. These activities can be used by runtime diagnoses to determine the state of the system or its components.

The Model library contains the data and enumeration type definitions that are used as the attribute types of the stereotypes defined in the profiles. These types include the different maintenance policy types, monitoring actor types and several other.

2.3 The core metamodel

The profile diagrams of the UML contain only generalization and extension relations though there are several other relations between the elements defined. Figure 2.3 shows the core elements of the profile and the additional relations between them. These relations have to be created in the UML model which created by applying the profile. These relations are later referred to in the description of the profile and the transformation steps as well.



Figure 2.3: The metamodel of the core UML profile elements

The components can contain each other to create the composite structure of system, they can be connected by directed relations which can represent any kind of association or dependency. The component may be damaged by failures which have different characteristics. Furthermore components can have maintenance policies defined for them which may involve an arbitrary number of maintenance activities. Activities are executed on an selected component that is not necessarily the same with the component that has the policy involving the activity.

2.4 System package

The elements of the System package are shown on Figure 2.4 and their details are explained in the following:



Figure 2.4: The System package

- **Component:** this stereotype is used to mark the elements of the system that have to be considered in maintenance and monitoring. System elements without this stereotype are either not software or hardware elements or they are at a low abstraction level and are excluded from the dependability modeling. Components can have maintenance policies and monitoring activities attached to them. The attributes of the stereotype define the role the component plays in a redundancy structure (**redundancyRole**), whether the component is stateful (**hasInternalState**), the latency that specifies how quickly error causes failures (**errorLatency**) and the level of redundancy the component has as a fault-tolerance structure (**redundancyLevel**).
- HardwareComponent: this stereotype is specialized from the Component type and it is used to identify system elements that represent hardware elements. It defines the additional **percPermTransFaults** attribute which specifies the rate of permanent (and transient implicitly) faults occurring in the component.
- **SoftwareComponent:** this stereotype is specialized from the **Component** type and it is used to identify system elements that represent software elements.
- **ComponentRelation:** this stereotype represents connections between components which are important for the dependability modeling. These relations indicate possible error propagation routes and constraints on the operation of the associated components. The probability of error propagation is defined by the **propagation** attribute.
- Failure: this stereotype can be used to indicate the possible failures that can damage the components. A *common cause failure* is associated with several components while *random* failures only damage one component. The attributes of the stereotype specify the occurrence rate of the failure and its consequence.

The **Component** stereotype can be used only on the following UML elements:

- UseCase and Package which are represented as software elements and are only stereotyped if their further refinement is not relevant for the dependability model
- **Object** is the most usual marked element and is represented as a software element.
- Class and Component are used as a default instantiation and represented as software elements if there is no **Object** of the class and further refinement for the component.
- Node is represented as a hardware element.

2.5 Maintenance package

The elements of the Maintenance package are shown on Figure 2.5 and their details are explained in the following:



Figure 2.5: The Maintenance package

- Maintenance Policy: this stereotype represents a maintenance strategy for a given component. The type of the policy is specified with an attribute and the it is associated with several activities.
- Maintenance Activity: this stereotype can be used to mark elements that represent an activity that has a duration and is executed to correct a failed or erroneous component. The attribute **distribFunction** can be used to define the distribution for the time durations of the activities. The **recoveryDuration** attribute specifies the time required for the error recovery mechanisms when maintaining a stateful component. The **activityFailureProbability** attribute defines the probability that

the maintained component fails during the activity execution. The **errorDetectionCoverage** attribute specifies the probability that an error is detected before a failure. The stereotype has subtypes which further specify the nature of the activity.

- **Repair:** this stereotype is used when the activity consists of finding and eliminating the cause of the failure in the associated component. The duration of the repair can be specified with the attribute **mttRepair**.
- **Replace:** this stereotype is used when the activity consists of replacing the associated component instead of correcting the failure.
- **Overhaul:** this stereotype is used when the activity consists of a series of tests, inspections and acceptability tests for deciding whether there are any errors and correcting them if there are. The duration of the repair can be specified with the attribute **mttOverhaul** while the coverage of failure detection can be defined by failureDetectionCoverage

2.6 Model Library

The model library contains additional enumeration and data types that are used as the type of the attributes in the profiles. The elements of the library are shown on Figure 2.6 and are further detailed in the following:



Figure 2.6: The Model Library

- **RedundancyRole:** this enumeration type defines the role the component plays in the redundancy structure.
- **MaintenanceType:** this data type specifies the overall strategy type of the maintenance and is the generalization of the specific maintenance policy types.
- **PreventiveM:** this data type is used for maintenance policies that strive to prevent the failure of the structure by executing activities before the various failures of the components could cause the system to fail. The attributes of the type define the time period that elapses between two maintenance executions and the time duration of the maintenance.
- **CorrectiveM:** this data type defines a maintenance policy where activities are executed when the associated component for the policy has failed.
- **Domain:** this enumeration type specifies the appearance of the fault that occurs defined by the **Failure** element. The appearance can be an erroneous value, a timing error or the complete stopping of the component.
- **Consequence:** this enumeration type can be used to define the effect of the fault when it causes the component to fail. The effect can range from minor to catastrophic.
- **ComponentState:** this enumeration type can be used to specify the actual state of a component. This type is useful if the model is updated with runtime diagnosis results and analysis is carried out with the actual information. The state can be fully functional, degraded or failed.
- **DistributionFunction:** this data type is defined as a customizable variable distribution which can be specified using the attributes. The distribution models the Weibull continuous probability distribution which is capable of mimicking various distributions using the *shape* and *scale* parameters [28].

2.7 Extending the UML4SOA profile with dependability and maintenance

One of the core concepts of Service-Oriented Architectures is the use of existing services instead of implementing the same functionality repeatedly. These services are often provided by a different party and their quality is bound by the service contract between the requester and the provider [8]. The UML4SOA profile extends the MARTE profile in order to provide the means for modeling and developing SOAs. The profile includes a metamodel for the definition of non-functional properties of a service. In the following this metamodel is described in Section 2.7.1 and the extensions defined to include dependability and maintenance characteristics in these models are introduced in Sections 2.7.2 and 2.7.3.
2.7.1 Non-functional service contracts

The metamodel defined in the UML4SOA profile for non-functional properties supports the creation of contracts between provider and requester parties. External third-party services can also be used for monitoring the runtime characteristics of the service. The non-functional aspects of the service (for example security or performance) are defined as *characteristics* while the set of attributes they contain are defined as *dimensions* [14]. The metamodel is illustrated on Figure 2.7.



Figure 2.7: The UML4SOA metamodel for non-functional properties [9]

Non-functional characteristics can be represented by **NFCharacteristic** elements that are associated with the service contract representation **NFContract**. These characteristics can be defined for various properties of the service. The specifications of both the requester and provider party are bound with the contracted service.

Non-functional dimensions are represented by **NFDimension** elements contained in the **NFCharacteristic** elements. The actual values of the attributes are represented by the **RunTimeValue** elements composing the dimensions. These values are monitored by the third-party represented with the **Monitor** elements.

2.7.2 Provider Dependability Characteristics

The framework for dependability evaluation of UML designs can be used to analyze systems developed using the SOA paradigm. However the services used by the developed application have their own dependability properties and these properties have to be represented in the models as well. The non-functional service contracts defined in the UML4SOA profile are particularly suited for representing these characteristics using the means provided by the profile. The *provider dependability* characteristic is defined to allow the modeler to include the dependability attributes of the service. Figure 2.8 shows the **ProviderDependability** element which is marked with the **nfCharacteristic** stereotype and its contained **nfDimension** elements.



Figure 2.8: The defined UML4SOA classes

The **FailureMode** dimension can be used to define whether the service is created to be fail-silent (i.e. it stops receiving and answering requests when failed), the length of time after which no answer means the failure of the service (timeout) and the error propagation probability (propagation). The **Availability** dimension allows the definition of the mean availability of the service, the mean time between failures (mtbFailure) which is used in the modeling of the failure rate of the service as a component.

The same characteristic definition can be used to specify the properties of a requested service and a provided service. After the provider of a service performs dependability evaluation on its service, the results can be included in the specification of the provided service as part of the contract. On the other hand the requester of a service can use this characteristic to specify the properties of the used service as a component and perform dependability evaluation on the system using the service.

2.7.3 Provider Maintenance Characteristics

The defined dependability characteristic is useful to specify the properties of the system concerning its behavior during operation. However the characteristics regarding the main-tenance of the service have to be provided as well to specify what measures are taken in the case of a failure event and how often is the service unavailable due to planned maintenance. The *provider maintenance* characteristic is defined for specifying these properties. The **ProviderMaintenance** element with **nfCharacteristic** stereotype is shown on Figure 2.8 together with its contained **nfDimensions**.

The **PeriodicMaintenance** dimension is used to specify how often planned maintenance is performed on the system (*period*), how long this maintenance takes (*duration*) and when it is scheduled to happen next (*nextOccasion*). This last is defined in order to give a starting point for the estimation of the maintenance events. Finally it is possible to define whether degraded service is available during the planned maintenance (*degradedService*) and the failure detection coverage of the maintenance activities (*coverage*).

The **CorrectionMaintenance** dimension defines the constraints promised by the provider of the service in the event of a failure. The mean time needed to repair the service is given (mttRepair) and the error recovery mechanisms in place are defined (recoveryMode). The recovery mode can be either *full* if the state before the failure is restored during the maintenance or *partial* if only certain data is restored. The recovery mechanism may use a *checkpoint* from a given time or it is possible that no recovery is performed (none) for example if the service is stateless. Additionally the mean time of error recovery can be given as well (mttRecover) along with the error detection coverage (errorDetection).

The practice of using the characteristic in two ways is present in the case of the maintenance characteristic as well. The provider of the service may generate the values used for the dimension by performing dependability evaluation of the service and include the results in a contract while the requester uses the values to include the service as a component in the evaluation of the system using the service.

If the service modeled with UML4SOA is external the attribute values of the dimensions for the dependability and maintenance characteristics in the non-functional service contracts are taken from the *Service Level Agreement* documents supplied by the business partners. On the other hand if the service is internal and its models are available then the values can be acquired by performing *dependability analysis* on the system responsible for providing the service.

In this chapter the packages of the UML profile created for providing means to modelers to include maintenance, monitoring and analysis aspects in their system designs were defined. The profile extends the MARTE profile which is a widely known industry standard created to support the modeling and analysis of real-time and embedded systems. Systems modeled using the defined profiles can be the target of dependability evaluation using the method defined in this document. Additionally the extensions to the UML4SOA nonfunctional service contracts are introduced which allow the engineers of service-oriented architectures to include the dependability and maintenance properties of external services in the evaluation of their system. The extension is also illustrated using the Financial case study from the SENSORIA project. 2. Modeling Systems with Maintenance in UML

Chapter 3

From UML designs to Intermediate Dependability Models

The dependability evaluation of systems can be carried out on appropriate mathematical models such as introduced in Section 1.4. However the engineers and designers of complex, contemporary systems use UML and its extending profiles to model the systems in development. The method defined in this document provides the means to create a dependability model from the UML models automatically. It is important to note that there are numerous profiles that are used to model systems for different domains and a high number of tools that provide dependability evaluation capabilities. A key aspect of the method defined here is to separate the specific language used for system modeling and the specific tool (and its input format) used for analysis. In order to achieve this goal an *intermediate model* is defined for creating a transition between UML models and dependability models. The idea of creating an intermediate model between the source and target model is mostly credited to [16]. In this chapter the definition of the intermediate model is given in Section 3.1 and the numerous steps defined to create the intermediate model from the UML models are specified in Section 3.2.

3.1 Intermediate Model (IM)

The *intermediate model* is a general model describing a system, its nonfunctional properties and its maintenance strategy. The system is composed of multiple hardware and software elements, which can be organized in fault-tolerance structures and can be subject to several maintenance policies and activities. The structure of the IM is inspired by the approach presented in [6, 15]. In order to represent the system correctly, those models are modified and extended. The elements required to model maintenance are added while the fault-tree building blocks are elevated to element level from attribute level.

Note that in the context of this thesis the IM is indeed a transition or intermediate state between the UML and dependability model. However the expression *intermediate* is not entirely proper when describing the model itself. To be exact, the IM is a dependability *domain-specific model* which contains all the information required to generate a dependability model for a system in an arbitrary formalism.



Figure 3.1: The intermediate Metamodel

Formally, the IM is a hypergraph G = (N, A), where the elements in N represent entities or information derived from the set of UML diagrams, and each hyperarc in A represents a relation between elements. The relations are also projected from the UML diagrams and are part of the system structure itself. The elements and hyperarcs are labeled and have a set of attributes attached to complete their description. These attributes are obtained from the UML diagrams as well. In the following the semantic of the IM is given, by specifying the elements and relations shown in Figure 3.1 as well. The **ModelElement** is the most general element that is the (immediate or transitive) parent of each element in the IM. It is used as a common base for every element and is abstract therefore it isn't instantiated in any concrete model.

3.1.1 Nodes

The elements representing components whose further refinement is not relevant for the dependability model are called *nodes*. The nodes can be either *hardware* or *software* components both can be either *stateless* (purely functional) or *stateful* (having internal state). The **AbstractNode** element is the general node that is the source or target of the relations that any node can have. The four distinct type of nodes are tho following:

Stateless Hardware (type SLE-HW) nodes represent purely functional hardware components in the system. The only attribute for this type of node is the following:

<permanent_rate>, which field specifies the relative ratio of permanent and transient
faults. At the moment, both the permanent and transient faults affecting a hardware

element share the same failure process. This could be refined during the development of the method. Moreover, the field may be left unspecified if a more detailed fault submodel is included in the dependability model.

Stateful Hardware (type SFE-HW) nodes represent hardware components which do have internal state. Having internal state means that the occurrence of faults does not immediately lead to the failure of the component. First it creates some erroneous internal state, which eventually causes the failure of the component. The attributes for the **SFE-HW** type of nodes are the following:

<error_latency>, which refers to the mean duration of the process that leads to the failure from an erroneous state. It specifies the mean value of the exponential distribution that provides the random values for the process instances.

<permanent_rate>, is defined as for the SLE-HW nodes.

Stateless Software (type SLE-SW) nodes represent purely functional software components in the system. At this point there are no attributes foreseen for this type of node. Note that since the component is stateless, error recovery is not needed. Moreover, faults affecting software components are always of transient type.

Stateful Software (type SFE-SW) nodes represent the software components of the system that have internal state (for example variables). Having an internal state has the same consequences as explained at the **SFE-HW**, fault-occurrence leads to an erroneous state, which causes the component to fail eventually. As for the **SLE-SW**, faults affecting software components are always of transient type. The **SFE-SW** nodes have the following attribute:

<error_latency>, which is defined as for the SFE-HW nodes.

3.1.2 Structures

The elements that are further refined in the dependability model by defining the components they are composed of are called *structures*. These can either represent the hierarchical composition of components or the redundancy architecture created from them. In this section these elements and their relations are detailed.

System elements represent both the components of the system whose dependability properties are the target of the evaluation and the composite components as well. A system element may represent the system as a whole which provides services (function-alities, use cases) to users. However, the system element does not have to correspond to a specific UML entity. It can be used to represent several elements in the system, which

interact with other system elements as a whole. Moreover, it may correspond to any entity in an UML diagram, if the dependability attributes for that particular entity should be estimated. In this case the node has the following attributes:

<measure_of_interest>, which defines the specific dependability property the designer has chosen for the analysis. This can be instantaneous or mean value of reliability or availability among others.

<cost_function>, which specifies a more precise function to measure additional properties and perform sensitivity analysis on a certain scale.

Fault-tolerance structures (type FTS) are composite elements composed of nodes. An **FTS** element is not an actual entity in some UML diagram, it only corresponds to the redundancy structure implemented by a group of nodes. The nodes that make up an **FTS** fall into three different categories. These categories define the role of a node in the redundancy structure. The main categories are the following:

- **Redundancy manager** identifies the node through which the service provided by the whole redundancy structure is available. An **FTS** can only have one redundancy manager.
- Variant refers to members of a set of redundant elements that provide the service and are controlled by the redundancy manager.
- Adjudicator that defines the nodes responsible for validating the behavior of the variants and thus assure the correct functioning of the service. It can be further refined to various subtypes such as *tester*, *voter* or *comparator*.

The \mathbf{FTS} elements may define the following attribute:

<redundancy_level>, which further refines the number of failures the structure can tolerate without failure. This attribute is used in the automatic generation of fault-trees as the percent of variants that may fail before the structure fails because of the number of failures. For example a 2-out-of-4 voter has a 0.5 (i.e. 50%) redundancy level as it can tolerant two failed variants but not more.

In addition, \mathbf{FTS} s may contain any number of *fault-trees*, which describe how the components together provide redundancy and which combination of failures will eventually cause the \mathbf{FTS} to fail when the redundancy structure is not able to tolerate them. The description of the fault-tree can be gathered from the following sources:

1. From the analysis of the UML diagrams, if the fault-tolerance scheme is defined explicitly. In Section 3.2.5 the analysis procedure is described in detail.

2. From the fault-tolerance library, if the fault-tolerance scheme was selected from the list of schemes already described in the library.

Note that there are various methods to describe fault-tolerance and fault-trees are only one of these. However, in the method defined in this document the fault-trees together with the roles described above are used to specify redundancy of structures. The Intermediate Model may be refined later by including others like event-trees or reliability block diagrams.

Fault-tree in the intermediate model are hierarchical in the sense that every fault-tree consists of either a *single failure* or a *gate* (logical operation) that is composed of subtrees which are fault-trees themselves. The **FTS** elements can contain several fault-trees, all of which are composed from the following elements:

• The **Failure** elements are introduced to the intermediate model to represent one type of failure of a given component. The element is connected to one Node element with the *damages* association. The attributes of the Failure element is the following:

<name>, which identifies the failure so that it can be used in several fault-trees or more than one time in the same fault-tree. <fault_occurrence>, which describes the time needed for a fault to occur on the component itself. It specifies the mean value of the exponential distribution that provides the random values for the fault appearance instances.

- The **Common Cause Failure** (type CCF) element is a specialized Failure that represents the event when more than one component of the same type fails in the same time (because of a common cause). Therefore the **CCF** element is associated with more than one Node element.
- The **AND** Gate element represents the logical conjunction operation which is true only if all the subtrees it is composed of are true. The element has composition relations to at least two other subtrees and has no attributes.
- The **OR Gate** element represents the logical disjunction operation which is true if at least one of the subtrees it is composed of is true. The element has composition relations to at least two other subtrees and has no attributes.

3.1.3 Maintenance

The maintenance elements of the IM are used to represent the *policies* declared for the system in the UML diagrams. A policy describes the strategy and the schedule of maintenance executed on the components of the system. Maintenance policies may correspond to a single component, a fault-tolerance structure, a high-level service or the whole system. Moreover several policies may be defined for a single component or structure. Each policy involves several *activities* which specify the properties of the maintenance performed on given component. The policies and activities are detailed in the following.

Policies

Maintenance policies define the strategy followed by the operators of the system. Two policy types are defined in the IM, corrective and preventive maintenance, both are specialized from the abstract **Maintenance** element. *Corrective maintenance* is applied when components are maintained only in case of a failure. Whereas *preventive maintenance* aims to avoid failures by periodically renewing the condition of components.

Corrective Maintenance (type Corrective) represents a maintenance policy that executes the involved activities on components in the event of a failure. The element has the following attribute:

<error_detection>, which defines the probability whether the erroneous state of a component is detected by the maintenance (for example for part of a FTS).

Preventive Maintenance (type Preventive) represents a strategy that includes periodical execution of the contained activities thus increasing the chance of avoiding the failure of a service or system. The Preventive element has one attribute attached:

<period>, which specifies the time between consecutive maintenance executions. Finding
the optimal period for a given fault-tolerant system is a difficult task, though it is possible
through sensitivity analysis of the dependability model.

<duration>, which specifies how long the maintenance is performed in every period. The activities included in the policy may take more or less time to finish, but can not be started after the system returns to normal operation mode when this time elapsed.

Activities

Apart from policies, the other important aspect of a maintenance strategy is the activities involved. Every activity has a target node for which it specifies the properties needed to carry out the dependability analysis. Several activity types are defined in the IM, all of them are specialized from the abstract **Activity** element. This element includes the following common attributes of the different activity types:

<error_probability>, which defines the probability that the target component of the activity fails during the maintenance regardless of it's earlier state. It can also be defined as the *coverage of error correction* mechanism.

<completeness>, which defines the probability that a successful maintenance activity restores the component to a correct state if it did not fail but is in an erroneous state. It can also be defined as the *coverage of error detection* mechanism.

<error_recovery>, which represents the time needed for recovery from a erroneous or failed state. This attribute is considered only if the target node is stateful. It specifies

the mean value of the exponential distribution that provides the random values for the recovery instances.

The following activity types are defined in the intermediate model:

Repair element represents the activity used when the target component is maintained by eliminating the causes of its failure without replacing the whole component. Repair elements have the following attribute:

<duration>, which defines the time needed for explicit repair of a failure. It specifies the mean value of the exponential distribution that provides the random values for the repair instances.

Replace element represents the maintenance task of exchanging the failed component with a new one. The replacement of a component is instantaneous for a stateless component, while error recovery is needed in case of stateful components. No attributes are foreseen for this element.

Overhaul element represents the task of inspecting the targeted component. An overhaul usually consists of acceptability tests and adjustments. Overhaul elements have the following attributes:

<duration>, which is similar to the definition in Repair activities, but in this case it defines the time needed to perform the inspection.

<coverage>, which defines the probability that the inspection reveals the failure of the target component and is also referred to as *coverage of failure detection*.

3.1.4 Relations

The hyperarcs in the set A represent the relations between the elements of the intermediate model. Several association relations have already been defined, such as the *involves* relation between the **Maintenence** and **Activity** elements or the *targets* relation between the **Activity** and **AbstractNode** elements. However, there are two additional hyperarcs, which are detailed in the following:

Uses the service of (abbr. uses) relation exists between two elements in the IM if during their operation they communicate in a client-server pattern. In the IM, software nodes may use the services of other software, hardware or FTS elements. Hardware nodes may use the services of other hardware or FTS elements. Actors use the top-level System elements to interact with the system under investigation. The *uses* relation is unidirectional and there is a possible fault-propagation path between the connected nodes. Whenever

the server node fails, the client also fails (or reaches an erroneous state) with a non-zero probability as a result. Moreover, the failure of the client may also cause the error or failure of the server following a faulty request, but this type of relation is modeled with another *uses* relation in the opposite direction. Apart from fault-propagation, the *uses* relation also describes a constraint for the maintenance of the element. The element can not function properly after a failure as long as its external environment (the elements it uses) contains failed elements. Therefore, even if the maintenance of the element is finished, it becomes fully functional only after the used elements are behaving correctly as well. The *uses* relation has the following attribute:

<propagation_probability>, which defines the probability that a failure of the target element causes an error or failure in the originating element.

Is composed of (or composition) relation represents the hierarchical composition between the various components of the system. The composition hyperarc links the **FTS** elements to the set of nodes that they are composed of. Moreover, this relation is used to link the **System** element with the elements it consists of. The composition relation thus indicates the non-trivial dependencies between the connected elements. There are no attributes defined for this relation.

3.2 From the UML models to the Intermediate Model

The system designs created according to the UML profiles introduced in Section 2 are modeled with the Intermediate Model specified in 3.1 as part of the method to generate a model for dependability evaluation. In this section the analysis of the UML design is described and the creation of the IM elements. First the creation of various structure elements are defined in Section 3.2.1 then the fault-tolerance elements are created according to Section 3.2.2. Next the maintenance related elements are created in Section 3.2.3 and the **uses** relations are created in Section 3.2.4. Finally the algorithm for the automatic generation of the fault-trees is defined in Section 3.2.5 and the generation of the IM elements for non-functional service contracts is described in Section 3.3.

3.2.1 Creating Structure Elements of the IM

The **Component** stereotype and its subtypes are used to mark elements in the UML design which have to be included in the dependability evaluation. In the IM the **System**, **FTS** and the various **Node** subtypes are used to represent the structure elements. The elements in the UML design that are marked with the **Component** stereotype are represented in the IM according to the following guidelines:

- Component elements which are not contained in an other Component element are the top-level components of the system, these elements are represented with **System** elements in the IM.
- Component elements which contain additional Component element are components in the system that are below the top-level and also contain additional elements themselves. These elements are represented with **FTS** and **Node** elements in the IM if they are marked as **redundancy managers** and **System** elements otherwise.
- Component elements which do not contain additional Components are components whose further refinement is not included in the dependability model. These elements are represented with subtype elements of **Node** in the IM. The actual subtype depends on the additional properties of the element.



Figure 3.2: Components and the created IM elements

The hasInternalState attribute of the Component stereotype defines whether the component has an internal state. The Node element created for the actual Component is SLE-SW/HW type if the hasInternalState attribute is false and SFE-SW/HW if the attribute is true. Figure 3.2 shows how the structural architecture of the RPS in UML is represented in the IM. Note that the composite components of the RPS are modeled as software elements for the sake of the example. The attributes of the created elements receive the value already given in the attributes of the original UML elements. The composition relation between Component elements are represented with composition relations in the IM.

Most of the UML elements that are marked as leaf components are represented by software **Nodes**. However if the element is a **Node** UML element, it represents a hardware component and it is represented with a hardware **Node** in the IM. Figure 3.3 illustrates how the different UML elements are represented in the IM.

3.2.2 Creating Fault-tolerance Elements of the IM

The components of the fault-tolerance structure are created as specified in Section 3.2.1. However the fault-tolerance representation in the IM also contains the different roles at-



Figure 3.3: Hardware Nodes and the created IM elements



Figure 3.4: Fault-tolerance stereotypes and the created IM elements

tached to the components of the FTS, the fault-trees specified for the structure and the failures damaging the components. The roles are specified with an enumeration type in the UML model and they are represented with the appropriate relation between the **FTS** and the associated **Node** in the IM. These roles are the **redundancy manager**, the **adjudi-cator** and the **variant**. Note that the adjudicator can be further specialized as **tester**, **voter** or **comparator**. The created role relations for the fault-tolerance structure of the trains segment of the RPS are shown on Figure 3.4.



Figure 3.5: Fault-tree from library and the created IM elements

As mentioned in Section 3.1.2 the fault-trees of a fault-tolerance structure can be either selected from a fault-tolerance library if the modeled structure defines a known redundancy or it can be automatically generated from the UML model. The automatic generation is described in Section 3.2.5. A fault-tolerance library may contain a collection of fault-trees with an arbitrary complexity. These fault-trees are created using the elements defined in the dependability profile. The fault-trees in the IM are constructed using **AND gates**,

OR gates and **Failures** composed according to the UML design. Figure 3.5 shows how the fault-tree definition of the example is represented in the IM.

Finally the random and common cause failures specified as the leaf elements of the faulttrees are examined. These elements are marked with the **Failure** stereotype and either damage one **Component** (random failures) or more (common cause failures). For each element an appropriate **Failure** or **CCF** element is created in the Intermediate Model. The attributes of the created elements receive their values by copying the attributes of the original UML element. The failures defined in Section 1.5.2 are defined in the UML design on Figure 3.6 along with the created elements in the IM. The **damages** association relations are also created between the failure and the associated **Node**.



Figure 3.6: Failure stereotypes and the created IM elements

3.2.3 Creating Maintenance Elements of the IM

The maintenance part of the Intermediate Model is created by examining the elements with **Component** stereotype. If the component is connected to a **MaintenancePolicy** through the **mainPolicy** attribute then a **Maintenance** element is created in the IM. The type of the element is **Corrective** if the **type** attribute of the originating UML element contains a **CorrectiveM** element and **Preventive** if it contains a **PreventiveM** element. The **composition** relation is created between the associated IM element and the **Maintenance** element. The attribute values are copied from the attributes of the **type** element. Figure 3.7 shows how the policy defined for the channels segment is represented in the IM.



Figure 3.7: Maintenance stereotypes and the created IM elements

Each maintenance policy contains a set of activities describing the various maintenance tasks performed on the components associated with them. For each **Activity** element

belonging to a given MaintenancePolicy an Activity element is created in the IM. The type of the activity can be **Repair**, **Replace** or **Overhaul** in the UML design and the same element types are present in the Intermediate Model as well. The attributes of the created activity elements are copied from the originating UML element. A composition relation is created between the maintenance policy and each activity it contains. Finally the association relation is created between the **Activity** element and the **Node** representing the associated component in the IM. The IM representation of the maintenance activities defined for the train-breakers segment of the RPS is illustrated on Figure 3.8.



Figure 3.8: Maintenance activities and the created IM elements

3.2.4 Creating Relations between Structural Elements

The elements in the UML design can be connected by many relations which all represent some kind of connection between the elements they link. A large portion of these relationships may imply an error propagation paths between the end elements. Those relations that are considered as a propagation path by the designer are marked with the **Relation** stereotype. Certain UML relation elements imply a bidirectional propagation paths when the errors may propagate from both ends of the relation while others represent a propagation path in only one direction. The elements that can be marked with the **Relation** stereotype are listed in Table 3.1.

The UML model elements with **Relation** stereotype are examined and the uses relation is created in the IM for every marking where the value of the <propagation_probability> attribute of the uses relation is copied from the attribute of the originating stereotype. The relations marked as error propagation paths in the RPS are illustrated on Figure 3.9 with the uses relations created in the IM.



Figure 3.9: Uses relations and the created IM elements

Metamodel element	Direction)	
Generalization with stereotype «extends»	Direction from <i>supertype</i> to <i>subtype</i>	
or «uses»		
Dependency with stereotype «calls»	Direction from <i>client</i> to <i>supplier</i>	
or «uses»		
Association with an AssociationEnd	Direction from the aggregate end	
having aggregate attribute	to the normal one	
Association with an AssociationEnd	Direction from the composite end	
having <i>composite</i> attribute	to the normal one	
Association (otherwise)	Bidirectional	
Link having LinkEnd as instance of an	Direction from the aggregate end	
AssociationEnd with aggregate attribute	to the normal one	
Link having LinkEnd as instance of an	Direction from the composite end	
AssociationEnd with <i>composite</i> attribute	to the normal one	
Link (otherwise)	Bidirectional	
Message	Direction from sender to receiver	
	if the receiver is stateless,	
	otherwise bidirectional	
Relation stereotype from System profile	Bidirectional	

 Table 3.1: UML elements implying error propagation paths

3.2.5 Automatic Fault-tree creation

The fault-trees defined for the fault-tolerance structures specify the behavior of the structure as a whole when its contained components fail due to errors. These fault-trees describe which components can fail at the same time before the service provided by the structure becomes unavailable. As already discussed these fault-trees can be selected from a library if a known redundancy scheme is used in the structure. However the fault-trees can be created also automatically when the library is not used. In this case the fault-trees are constructed using the failures and fault-tolerance roles defined for the components and the additional relations between the composing elements.

Similar algorithms are defined in [6] by analyzing the statechart diagram of the redundancy manager and [19] by analyzing the state machines for reliability modeling.

The construction of the fault-trees is performed by examining the UML design and approximating the redundancy scheme of the fault-tolerance structure. First the role of the components in the structure is identified then the failures associated with the components are collected which will be represented by the leaf elements of the fault-trees. The elements marked with the **Relation** stereotype are used to identify additional connections between the components with different roles. The fault-trees created based on the UML elements and their relations are illustrated with an example on Figure 3.10. The **<redundance_level>** attribute of the **FTS** element is used for the cases when the fault-tree is generated based on the failure of several components.

The automatically created fault-trees are constructed according to the following guidelines:



Figure 3.10: Automatic Fault-tree generation

- Failure of redundancy manager causes the structure to fail because it provides the service toward the rest of the system. If there is a Failure defined that damages the Component with redundancy manager stereotype, the created fault-tree includes an OR gate that contains the failure of the manager component and the rest of the fault-tree.
- Failure of variant without adjudicator causes the structure to fail as there is no mechanism defined to detect and suppress the failure of the variant. The created fault-tree is an **OR gate** containing the failure of the variant and the rest of the fault-tree. Note that this **OR-gate** can be the same as the one mentioned above.
- Failure of a variant and its tester causes the structure to fail if there is no further adjudicators connected to the variant. The created fault-tree is an **AND** gate containing the separate failures of the variant and the tester. If a common cause failure is defined for the variant and the tester an **OR** gate is created that contains the **AND** gate defined for the separate failures and the **CCF** defined for the common cause failure.
- Failure of variants that are compared can cause the structure to fail if the simultaneous failure of the variants renders the comparator unable to suppress the error. The created fault-tree is an **AND** gate containing the separate failures of the variants. If a common cause failure is defined for the variants an **OR** gate is created that contains the **AND** gate defined for the separate failures and the **CCF** defined for the common cause failure.
- Failure of variant and its comparator can cause the structure to fail because the failure of the comparator implies that the failure of the variant escapes notice. The created fault-tree is an **AND gate** containing separate failure of the variant and the comparator. If a common cause failure is defined for the variant and the comparator an **OR gate** is created that contains the **AND gate** defined for the separate failures and the **CCF** defined for the common cause failure.
- Failure of the majority of the variants with a voter can cause the structure to fail because the voter is unable to decide following the majority of the variants.

The created fault-tree is an **OR gate** containing the **AND gates** for the different variations of which variants fail. These **AND gates** contain the separate failures of the variants. If common cause failures are defined for the variants then those are included in the **AND gates** as well by creating more variations.

• Failure of a variant and its voter causes the structure to fail because the voter is unable to perform a correct voting. The created fault-tree is an **AND** gate containing the separate failures of the variant and the voter. If common cause failures are defined for the variant and the voter an additional **OR** gate is created that contains the **AND** gate defined for the separate failures and the **CCF** defined for the common cause failure.

3.3 Intermediate model from non-functional service contract

In order to include the dependability and maintenance properties of a used service in the IM the non-functional service contract of the target service has to be examined. First the **ProviderDependability** characteristic is used to create the fault process and error propagation of the service then the **ProviderMaintenance** characteristic is used to create the maintenance policies and activities associated with the service.

3.3.1 IM elements for the Provider dependability characteristic

The service itself is modeled as a software node, if it is stateless then as an **SLE-SW** element otherwise as a **SFE-SW** element. The **FailureMode** dimension represents how the failure of the service affects its operation. If the **<fail-silent>** attribute is true then a **uses** association is created between the requester component and the service while the value of the **<propagation>** attribute is used for the probability of error propagation. Additionally the **Failure** element representing the possible failure of the service is created based on the **Availability** dimension. The fault occurrence rate is equal to the reciprocal of the *mtbFailure* attribute as the time between failures has to be transformed into the number of failures in a given time. Figure 3.11 illustrates how the UML elements are represented in the IM.



Figure 3.11: Provider dependability and the created IM elements

3.3.2 IM elements for the Provider maintenance characteristic

Correction mode dimension If the **CorrectiveMode** dimension is present in the non-functional service contract then the service has a corrective maintenance policy defined. This policy is represented by a **Corrective** element in the IM with the value **<error_detection>** attribute can be gathered from the UML element. Furthermore a **Repair** element is created to represent the maintenance activity for the service. The attributes of the **Repair** element are filled with the appropriate attribute values from the UML element. The IM elements created from the UML elements are illustrated on Figure 3.12.



Figure 3.12: Provider correction mode and the created IM elements



Figure 3.13: Provider periodic maintenance and the created IM elements

Periodic maintenance dimension Similarly to the corrective mode the **Preventive-Maintenance** dimension is represented by a **Preventive** and an **Overhaul** element, with the attributes getting the proper values from the dimension. Both maintenance policies are contained in the **SLE-SW** node representing the service and the defined activities are associated with it as well. Figure 3.13 illustrates the generated IM elements from the UML model.

In this chapter the intermediate model used as a transition point between the source UML models and the target dependability models were defined along with the steps of creating this intermediate model from UML models. The created intermediate model is used to create the dependability model and its creation is described in the next chapter. It is important to note, that the steps defined here are capable of creating the intermediate model susing the profile defined in Chapter 2.

Chapter 4

From the Intermediate Model to the Dependability Model

As discussed in Section 1.4.2 Multiple-phased systems consist of two main parts. The Phase Net is used to represent the various scheduled phases that are executed as part of the maintenance of the system. While corrective maintenance is executed at the time of error or failure detection, preventive maintenance is carried out on a regular basis using a predefined schedule. The algorithm for creating the Phase Net is described in Section 4.1. The System Net on the other hand describes the behavior of the system and its components which are subject to malfunctions, errors, failures and maintenance activities. The construction of the System Net based on the IM is defined in Section 4.2.

4.1 Deriving the Phase Net from the IM

In the UML diagrams of the designed system, the preventive maintenance policies are defined for different system parts. While this is useful for describing the maintenance in a distributed and thus less complex way, it can not be used as is when modeling the system as a whole. In order to create the Phase Net of the modeled system an algorithm is defined for the integration of preventive maintenance policies in the system design. The algorithm uses a table to gather the phases required to plan a perfectly staggered schedule for the maintenance of the components. This table will referred to as the Maintenance Schedule Table (MST). A perfectly staggered schedule (i.e. the components of the same fault-tolerant structure are tested at separate times) is in most cases less compromising to system availability then simultaneous maintenance (i.e. all the components are tested at the same time, one after the other).

4.1.1 Definition of the Maintenance Schedule Table(MST)

The phases of the system operation can be separated in two types, phases of full redundancy (when no component is under maintenance) are divided by phases of maintenance (when a given component or components are under maintenance). The MST contains the phases of the second type, identifying the components under maintenance, the period, duration and starting time of their maintenance. The entries on the table are sorted based on the starting time and entries with overlapping maintenance phases are shifted (their starting time changed) to avoid the loss of more redundancy than required. Figure 4.1 shows the MST for the components in the case study.

Component(index)	Period (h)	Duration (h)	Starting time (h)
Channel(1)	2160	4	540
Train_breaker(1)	1440	2	720
Channel(2)	2160	4	1080
Train_breaker(2)	1440	2	1440
Channel(3)	2160	4	1620
Train_breaker(1)	1440	2	2158
Channel(4)	2160	4	2160
Channel(1)	2160	4	2700
Train_breaker(2)	1440	2	2880
Channel(2)	2160	4	3240
Train_breaker(1)	1440	2	3600
Channel(3)	2160	4	3780
Train_breaker(2)	1440	2	4318
Channel(4)	2160	4	4320

Figure 4.1: An example of the Maintenance Schedule Table

4.1.2 The MST creating algorithm

In order to create the MST, first every **Preventive** maintenance element is gathered from the IM. The length of a full maintenance cycle (M) will be the *least common multiple* of all the elements found this way (4.1). This results from the notion that after that time the maintenance of the system will be carried out in exactly the same schedule as before. Trivially the starting time of the last entry in the MST will be M and overlapping entries will appear in the end of the table.

$$M = LCM(p_1, p_2, ..., p_n), \ p_k = maintenance \ period \ of \ element \ k$$
 (4.1)

Entry creation step The next step is to populate the table with the entries representing the maintenance phases of the components. Suppose there are n variant **Nodes** handled by a given **Preventive** maintenance policy. Given that M is divisible by p_k , $\frac{M}{p_k}$ is a positive integer and it is exactly the number of times a component is maintained during the complete cycle as part of the target policy. In this case exactly $\frac{M}{p_k}n$ new entries are added to the table with the following values: the name of the element and a running index (i) together identifies the component, the period p_k is copied from the **Preventive** element and the duration (d_k) can be obtained from the **Activity** defined for the element. The

starting time $(start_k)$ is calculated with the formula (4.2).

$$start_k(i) = \frac{p_k}{n}j, \ j = 1, \dots, \frac{M}{p_k}n, \ i = j \pmod{n}$$
 (4.2)

By repeating the *entry creation step* for every **Preventive** policy the entries of the MST are created. As already stated, overlapping entries will appear in the table, if there is at least two policy defined. In order to eliminate overlapping, the entries in question are shifted backwards until the starting time of each entry is greater than the starting time of the entry before by at least the duration of the maintenance of the earlier entry (4.3).

$$start_k(n) \ge start_j(n) + d_j, \ \forall j \ne k$$

$$(4.3)$$

Overlap elimination step To achieve this, take the entry among the overlapping ones with the second maximum duration (d_{max}^2) . Shift every overlapping entry except the one with the maximum duration backwards with d_{max}^2 . This step assures that the entry left in place does not overlap with any entry. By repeating the procedure with the still overlapping entries, the number of entries decreases with every step except if shifting the entries result in a new entry to overlap the shifted ones. If the sum of all the durations is less than M, then ultimately no entries will overlap and the procedure stops. Otherwise the procedure stops with the fewest possible overlapping entries. The algorithm can be refined to deal with non-solvable overlapping by making sure that entries for the same component and the same fault-tolerant structure don't overlap. This solution is not specified at this time.

4.1.3 Production of the Phase Net from the MST

The creation of the Phase Net from the MST is done by defining the Petri Net parts for each entry in the table and connecting these parts with the necessary arcs. The Phase Net created from the table in Figure 4.1 is shown on Figure 4.2. The starting phase of system operation is not part of the full maintenance cycle. As the first step, a **Start** place is defined with one initial token. Next, a timed transition **t**_**Start** is placed with the deterministic firing time equal to $start_k(1)$ from the first entry of the MST, and an inbound arc from **Start**.

Phase Net construction step Next, the places $\mathbf{M}_\mathbf{Comp_k_1}$ and $\mathbf{Op_1}$ representing respectively the maintenance of the component identified by the first entry and the normal operation after it are created. An outbound arc from $\mathbf{t}_\mathbf{Start}$ to $\mathbf{M}_\mathbf{Comp_k_1}$ is added. Then a timed transition $\mathbf{t}_\mathbf{M}_\mathbf{Comp_k_1}$ representing the end of maintenance is placed with the deterministic firing time equal to d_k from the first entry. After that an inbound arc from $\mathbf{M}_\mathbf{Comp_k_1}$ and an outbound arc to $\mathbf{Op_1}$ are added for this transition. Finally a timed transition $\mathbf{t}_\mathbf{Op_1}$ representing the end of normal operation is created, its deterministic firing time ($operate_k^1$) equal to the difference between



Figure 4.2: The Phase Net created from the MST

the ending time of the actual maintenance activity and the starting time of the next entry $(Comp_j(1))$, if there is one) in the table (4.4), and an inbound arc is added from **Op_1**. If $operate_k^1$ equals 0, then the transition is not created because an other maintenance phase comes right after the current.

$$operate_k^1 = start_j(1) - (start_k(1) + d_k)$$

$$(4.4)$$

Repeat the *Phase Net construction step* for every entry in the MST, naming the places representing the maintenance periods with with the name found in the table and the operation periods with an increasing index. The first outbound arc always leads from the last transition (\mathbf{t} **Op** 1) to the first place (**M Comp j 1**).

For the last entry, the firing time of the last transition $(\mathbf{t}_O\mathbf{p}_N)$ is calculated with the same formula but the following parameters, $start_k(1) = 0$ and $start_j(1)$ equal to the starting time of the first entry. Finally the places **Count** and **Stop** are created representing respectively the number of full cycles completed by the system and the end of the cycle. Inbound arcs from the transition $\mathbf{t}_O\mathbf{p}_N$ are added to these places. Then an immediate transition $\mathbf{T}_S\mathbf{top}$ representing the restarting of the cycle is placed with the enabling function $Mark(Count) < max_count$, that stops the operation when the number of full cycles completed reaches a predefined limit. In the end an inbound arc from **Stop** and an outbound arc to $\mathbf{M}_C\mathbf{Comp}_k_1$ are added to the Phase Net, closing the cycle.

4.2 Creating the System Net subnets from the IM

The dependability model is generated by examining the Intermediate Model. Given that the IM always has at least one **System** element as root, the construction of the System Net starts from these root elements and the contained elements are dealt with iteratively. For every **Node**, **System** and **FTS** element in the IM, a basic subnet is created with the possible states the component or structure can have. Then the fault-tolerance structures are parsed to create the Petri Net match of the fault-trees and failures. Next the maintenance policies and their contained activities are handled and the subnets representing them are created. Finally, the propagation subnets for every **uses** hyperarc in the IM are generated.

4.2.1 Basic subnets

The places of the basic subnets represent the states an element can be in during normal operation (i.e. not under maintenance). Every element starts in the **Healthy** state representing correct operation and they may change to the **Failed** state due to a failure of the component or its contained components. The subnet containing these places is shown on Figure 4.3.



Figure 4.3: The basic subnet of stateless nodes, System and FTS elements

Additionally if the component is stateful then it has an **Erroneous** state that represents the presence of an internal error that may cause the element to fail. The transition t_latency is a timed transition with firing properties given by the <error_latency> attribute of the given node. This transition is enabled if there is a token in the **Erroneous** place and generates tokens in the **Failed** place by firing. This means that an internal error may cause multiple faults in the component. The basic subnet for stateful components is shown on Figure 4.4.



Figure 4.4: The basic subnet of stateful nodes

4.2.2 Fault-tolerance structure subnets

Every **FTS** element contains one or more fault-trees which in turn are constructed from logical operators (*gates*) and failures as described in Section 3.1.2. Also, an implicit fault-tree can be assigned to **System** elements. This fault-tree consists of a single **OR gate** with a **Failure** element for each contained component. Fault-trees in the IM are transformed to two Petri Net subnets, one represents the failure of the structure as a result of the failure of components, the other describes the effect that the repair of components allows the structure to function correctly again. The later one is referred to as the *repair tree* from now on. The repair tree is the dual of the fault-tree in the sense that it can be obtained by changing the **OR gates** to **AND gates** and vice versa. The inclusion of these subtrees is illustrated on Figure 4.5.



Figure 4.5: The basic subnet with fault-trees and repair-trees included

Failure subnets

The fault-trees of the **FTS** elements can contain several gates but the leaves of the tree at the lowest level are **Failure** or **CCF** elements. These elements are associated with one or more (in case of the CCF) **Nodes** and the basic subnets of these nodes are extended to include the representation of the failure mechanism. In addition for every CCF element a new subnet is created which controls the occurrence of the common cause failure and enables the transitions in the basic subnet of the associated nodes.



Figure 4.6: The basic subnets with failure transition included

First the **Failure** elements are handled by looking up the basic subnet of the associated node. If the basic subnet does not have a failure transition defined then a new timed transition **fail** is created with an inbound arc from the **Healthy** place and an outbound arc to the **Erroneous** or **Failed** place depending on whether the node is stateful or stateless. The firing rate of the transition is equal to the **<fault_occurrence>** attribute of the **Failure** element. On the other hand if the transition is already present in the subnet the **<name>** attribute of the **Failure** element is checked. If a **Failure** element with the same name and associated node has already been handled then the subnet is not changed. However if no corresponding **Failure** element is found then the firing rate of the **fail** transition is changed to include the occurrence of the actual failure. This is done by a simple addition operation between the current firing rate and the **<fault_occurrence>** attribute of the **Failure** element. The basic subnets with the included transition are shown on Figure 4.6.

Next the subnet for **CCF** elements is generated in the following way. A common cause failure means that several nodes fail at the same time due to the same cause. As with the **Failure** elements if a **CCF** element with the same <name> attribute and associated nodes has been handled already the System Net is not changed. In order to correctly model the simultaneous nature of the CCF a separate subnet is created to handle the possible stages of the failure and the subnets of the corresponding nodes are extended with a transition that represents the effect of the CCF. Three different stages are defined in the created subnet, the **CCF** No place represents normal operation stage before the CCF happens, the **CCF** Yes place represents that the CCF occurred while the **CCF** UM

place represent the stage when the associated nodes are under maintenance after the failure. The places are connected with three transitions which are the following:

- The timed transition ccf_fail represents the occurrence of the CCF, it has an inbound arc from CCF_No and an outbound arc to CCF_Yes. The firing rate is equal the the <fault_occurrence> attribute of the CCF element.
- The immediate transition ccf_maintain represents that maintenance is started for the associated nodes. It has an inbound arc from CCF_Yes and an outbound arc to CCF_UM. The transition is enabled if at least one of the associated nodes is under maintenance.
- The immediate transition ccf_repair represents that maintenance is finished and the effect of the CCF is removed thus an other CCF can occur in the future. The transition has an inbound arc from CCF_UM and an outbound arc to CCF_No. The transition is enabled if every associated node is in the **Healthy** state.



Figure 4.7: The subnet for common cause failure

Finally the basic subnet of the related nodes are extended with the immediate **ccf** transition. It has an inbound arc from the **Healthy** place and an outbound arc to the **Erroneous** or **Failed** place depending on whether the node is stateful or stateless. The transition is enabled if there is a token in the **CCF_Yes** place in the CCF subnet. If the **ccf** transition is already present in the basic subnet then its enabling function is extended so that it can fire if there is a token in the **CCF_Yes** place of the actual CCF subnet. The created CCF subnet is illustrated on Figure 4.7 while the extended basic subnets of the associated nodes are shown on Figure 4.8.



Figure 4.8: The basic subnets with common cause failure transition included

Fault-tree subnet

The construction of the **failure** subnet from the fault-tree is presented through an example. On Figure 4.9 the fault-tree and the generated subnet are illustrated. The \mathbf{FT}



Figure 4.9: Fault-tree transformed to failure propagation subnet

structure fails if either components \mathbf{A} and \mathbf{B} have failed at the same time or if \mathbf{C} fails. The corresponding subnet is created using the following rules:

- Root transition: Create an immediate transition that represents the failure of the structure caused by the failure of the components (**FT** fail).
- OR gate: Create a place representing the event that at least one of the subtrees of the gate failed (**FT_failed** and create an immediate transition for each subtree the gate connects to (**G_fail**, **C_fail**). These transitions represent the failure of the subtree. Connect the transitions to the place and the place to the transition of its parent (**FT_fail** on the example). Furthermore, the place **FT_failed** has a capacity limit of 1.
- AND gate: Create a place representing the event that all of the subtrees of the gate failed (**G_failed** and create an immediate transition to which each subtree of the gate will connect to (**Comps_fail**). This transition represent the failure of every subtree. Connect the transition to the place and the place to the transition of its parent (**G_fail** on the example). Also, the place **G_failed** has a capacity limit of 1.

The resulting subnet is a fair representation of the fault-tree, but the basic subnets of the components and the structure has to be linked in as a final step. Each **Failure** element in the fault-tree is associated with one **Node** which it damages while **CCF** elements are associated with several nodes. The **Failed** place of each damaged node is connected in both directions to the appropriate transition created in the failure subnet when handling the gates. In the case of a CCF element, the **CCF_Yes** place is connected. Moreover, the **Healthy** and **Failed** place of the basic subnet of the structure is connected to the root transition, changing the state from healthy to failed. On Figure 4.10 the connections are illustrated.

Repair-tree subnet

The construction of the **repair** subnet is done by transforming the repair-tree in mostly the same way as it was done with the fault-tree. The differences are the following:



Figure 4.10: Basic subnets connected to the failure propagation subnet

- The root transition is called **FT_repair**. And it changes the state of the structure from **Failed** to **Healthy** when firing.
- The places created for gates are called **X_repaired** while the transitions are named **X_repair**.
- The **Healthy** place from the basic subnets of the damaged nodes and the **CCF_No** place from the **CCF** subnet are connected in both directions to the transitions.



Figure 4.11: Repair-tree transformed to repair propagation subnet

The transformation of the repair tree is illustrated on Figure 4.11 while the connections between the basic subnets and the repair subnet are shown on Figure 4.12.



Figure 4.12: Basic subnets connected to the repair propagation subnet

Connecting the fault-tree subnets

In order to completely define the connection between the failure and repair subnets a final step is required. The current definition of the subnets is problematic for the following reason: although the places in the subnets have a limited capacity, the number of tokens in the subnet at any given time varies due to the non-deterministic firing of the concurrent immediate transitions. This means that although the nodes connected to a given gate have changed state, the token representing the active state of the gate remains in place. In order to absorb the unnecessary tokens in the subnets a set of inbound arcs are added between the corresponding failure and repair subnets. The following arcs are added to the subnets:

- For each transition that has an outbound arc to each place **X_failed** in the failure subnet **FT_failure**, add an inbound arc from the place **X_repaired** in the repair subnet **FT_repair**.
- For each transition that has an outbound arc to each place **X_repaired** in the repair subnet **FT_repair**, add an inbound arc from the place **X_failed** in the failure subnet **FT_failure**.

These arcs make sure that at any given time, the tokens in the subnets represent the active state of the corresponding gate in the fault or repair-tree.

4.2.3 Maintenance subnets

The Intermediate Model provides several elements which makes it possible to model complex maintenance policies and customized activities. The construction of the subnets representing these elements are described in this section. First the subnet controlling the preventive maintenance policy execution is described then the subnets for the various activities are explained.

Maintenance policy subnet

As already described in Section 3.1.3 the two policy types are handled differently. While the corrective maintenance is executed when the failure is detected, the preventive maintenance is carried out periodically. In Section 4.1 the generation of the Phase Net based on the **Preventive** maintenance policies in the IM is described. In addition to the phases, an other subnet is created to represent the activation of a given policy. It contains two places, the **No_M** place representing that no maintenance is carried out at the time and the **Yes_M** place representing that maintenance of elements is under way. The places are connected with two immediate transitions, the first is the **start_M** transition that represents the beginning of the maintenance. It is enabled when the Phase Net has a token in one of the appropriate **M_Comp_X_i** place (corrective policy) or if the associated element has failed hence has a token in the **Failed** place (corrective policy). Second is the **end_M** transition representing the end of the maintenance. It is enabled when there is no token in the aforementioned Phase Net places (preventive policy) or if the associated element has failed hence has a token in the **Failed** place (corrective policy). The first transition has an inbound arc from **No_M** and an outbound arc to **Yes_M**. The second

transition has an inbound arc from Yes_M and an outbound arc to No_M. The policy subnet is illustrated on Figure 4.13.



Figure 4.13: Maintenance policy transformed to subnet

Maintenance activity subnet

Although the **Activity** element of the IM is abstract and thus it is never instantiated, the generic subnet part is presented here because it is the same for every concrete activity, the subnets for which are described in detail afterwards. The **activity** subnet of a maintenance activity differs based on the type of its associated **Node**. For stateless nodes error recovery is not necessary thus now we only define the place **Pre_UM** which represents the state when the component is scheduled for maintenance but the actual activity is not started yet. There are two immediate transitions, **start** and **clear**. The first represents the activation of the maintenance process and has an outbound arc to **Pre_UM**. It is only enabled when there is no token in the **Pre_UM** place so that failures generated before the start of the actual maintenance are handled together. The second is enabled when there is a token in **Pre_UM** and represents gathering of failures before the execution of the activity is part of a **Preventive** maintenance then the transitions are only enabled if the **policy** subnet of the policy is in the **Yes M** state.

Stateful nodes require error recovery after maintenance to return to correct operation. The place **ER** represents the state when the activity is completed and error recovery commences. The timed transition **recover** represents the completion of error recovery, it has an inbound arc from **ER** and its firing rate is equal to the **<error_recovery>** attribute of the **Activity** element.

The subnets are connected to the basic subnets of the associated nodes with several arcs. The **start** and **clear** transitions have inbound arcs from the **Failed** place. The **recovery** transition has an inbound arc from the **Erroneous** place and an outbound arc to the **Healthy** place. These arcs are shown on Figure 4.14.

Error detection, completeness and error probability attributes

The <error_detection> attribute of the Corrective element indicates that the detection of internal errors of components is possible to a certain degree. If this attribute is given then the subnets of the activities contained within the given policy are extended



Figure 4.14: Basic subnets connected to the activity subnet

with the **Not_D** place representing that the actual error in the component has not been detected by the activity and three transitions. The **detect** and **not_detect** immediate transitions represent the non-deterministic choice whether the error is detected or not. They are enabled concurrently and their firing probability is d and 1 - d respectively where d is equal to the aforementioned **<error_detection>** attribute. An outbound arc is added from **detect** to the **Pre_UM** place and from **not_detect** to the **Not_D** place. The immediate **clean** transition represents that another error can be detected again if the earlier one has been corrected. It has an inbound arc from **Not_D** and is enabled if the associated node is no longer in **Erroneous** state.

To connect the basic subnets of the nodes to the **actvity** subnet inbound and outbound arcs are added to both **detect** and **not_detect** transitions from and to the **Erroneous** place. The subnets with the required arcs are illustrated on Figure 4.15.



Figure 4.15: Basic subnets connected to the error detection subnet

The <completeness> attribute of the Activity is used to give the probability that the maintenance is carried out before the component fails. While error detection provides a probability that the error is detected, completeness indicates a probability that the error is successfully corrected before a failure occurs. The activity subnet that is shown also on Figure 4.16 is thus extended with the following:

• A new **No_F** place is created to represent that no failure has occurred before the maintenance began. The **s 3** immediate transition represents the beginning of main-

tenance to correct an error, it has outbound arcs to **No_F** and **Pre_UM**. It is enabled only when there is no token in the **Failed** place of the node.

- For every transition with outbound arcs to the ER place, two additional immediate transitions are created found and not _ found which represent the non-deterministic choice whether the error is found during the maintenance or not. Their firing probability is *comp* and 1 *comp* respectively where *comp* equals the <completeness> attribute of the Activity element. The inbound arcs of the original transition are copied for the new transitions and an inbound arc from No_F is added to both transitions. Moreover an outbound arc to ER is added to found. The original transition can only fire if the No F place is empty.
- When connecting the basic subnets to the activity subnet, an inbound arc is added from the **Erroneous** place to **s_3** and an outbound arc to the same place is added to **not found**.



Figure 4.16: Basic subnets connected to the completeness subnet

The <error_probability> attribute of the Activity element represents the probability that a maintenance activity creates an error or failure in the component instead of correcting any. The activity subnet is extended by duplicating every transition that: (1) has an outbound arc to the Healthy place of the associated stateless node, (2) has an outbound arc to the ER place. These transitions (m_succ) represent the end of maintenance execution and their created duplicates (m_fail) represent the failure of component during the maintenance. The firing probability of transitions m_fail and m_succ is ep and 1 - ep respectively where ep equals the aforementioned <error_probability> attribute. An outbound arc to the Failed or Erroneous place is added whether the node is stateless or stateful. The extended subnet and the connections are illustrated on Figure 4.17.

Repair activity subnet

If the activity instance is a **Repair** element, the **activity** subnet is extended with the actual representation of the maintenance. The extended subnet (**repair**) includes two new places (**UM** \mathbf{p} and **UM** \mathbf{t}) and four transitions (**permanent**, **transient**, **maintain**)



Figure 4.17: Basic subnets connected to the error probability subnet

and **reset**). The **UM_p** place represents the execution of explicit repair on the component while **UM_t** represents implicit repair. The concurrent **permanent** and **transient** immediate transitions represent the non-deterministic choice whether the actual failure is caused by a permanent or a transient fault. Their firing probability is *perm* and 1 - permrespectively where *perm* equals the **<permanent_rate>** attribute of the associated **Node** element. They both have inbound arcs from **Pre_UM** and outbound arcs to **UM_p** and **UM_t** respectively. The timed transition **maintain** represents the completion of explicit repair, its firing rate equal to the **<duration>** attribute of the **Repair** element and has an inbound arc from **UM_p**. The immediate transition **reset** represents the completion of the implicit repair and has an inbound arc from **UM_t**. If the associated node is stateful both transitions have an outbound arc to **ER**.

The basic subnets of the associated nodes are connected with a few outbound arcs in the case of stateless elements. Outbound arcs to the **Healthy** place are added to the **maintain** and **reset** transitions. The connected subnets are shown on Figure 4.18.



Figure 4.18: Basic subnets connected to the repair subnet

Replace activity subnet

The extended subnet for **Replace** elements contains an additional place and two more transitions compared to the **activity** subnet. The **UM** place represents the execution of

the maintenance (i.e. the replacing of the component) while the immediate transitions **remove** and **replace** represent the removal of the failed and the replacement of the new component. The **remove** transition has an inbound arc from **Pre_UM** and and outbound arc to **UM** while the **replace** transition has an inbound arc from **UM** and an outbound arc to **ER** if the associated node is stateful or to the **Healthy** place of the node if it is stateless. The **replace** subnet and the connections with the basic subnets are shown on Figure 4.19.



Figure 4.19: Basic subnets connected to the replace subnet

Overhaul activity subnet

While both the **Repair** and **Replace** activities indicate maintenance that is only carried out if the components failed the **Overhaul** activity is used for maintenance executed regardless of component state. It is mostly used in preventive policies as a regular test and maintenance for running components. However this characteristic also implies that the activity can miss a failure and finish the maintenance without correcting it. The **activity** subnet is extended with the **UM** place and several transitions. The **UM** place represents that the testing is finished and the failures are corrected if found. The timed transition **check** represents the execution of tests and the correction of failures. It has an inbound arc from **Pre_UM** and an outbound arc to **UM**, its firing rate is equal to the **<duration>** attribute of the **Overhaul** element. The immediate transitions **maintain** and **oversee** represent the non-deterministic choice whether the failures are found or not, their firing probability is *cov* and 1 - cov respectively where *cov* is equal to the **<coverage>** attribute of the **Overhaul** element. They both have an inbound arc from **UM** and **maintain** has an outbound arc to **ER** if the associated node is stateful.

Additional transitions are created to handle the fact that the activity can start when the node has not failed yet. The immediate start_2 (s_2 in short) and s_3 transitions represents that the activity starts when the node is in the **Healthy** or **Erroneous** states. Both transitions have outbound arcs to **Pre_UM**. The **overhaul** subnets are shown on Figure 4.20.

The basic subnets of the associated nodes are connected to the **overhaul** subnet with several arcs. In addition to the arcs already mentioned for the **activity** subnet, outbound arcs



Figure 4.20: Overhaul activity transformed to subnet

are added from the start transition to the Failed place and from maintain to Healthy if the node is stateless. In and outbound arcs are added between the Healthy place start 2and the Erroneous place and s 3 if the node is stateful. Finally an outbound arc is added from Failed to maintain and the enabling function of clear is changed that it only fires if there is more then two token in Failed. The connected subnets are illustrated on Figure 4.21.



Figure 4.21: Basic subnets connected to the overhaul subnet

4.2.4 Propagation subnets and repair constraints

As described in Section 3.1.4 the **Uses the service of** hyperarcs represent a client-server connection between two elements. This relation has two effects on the dependability model, the failure of the server element can cause an internal error or actual failure in the client element and the client element can return to normal operation after maintenance only if the server element is not under maintenance itself.

Error propagation

The error propagation is modeled with the generation of a subnet for every **uses** hyperarc. The subnet has three places defined for representing the process of propagation. The **New** place represents the beginning of the propagation process when the server element has not failed yet. The **Used** place is used for storing the information that the effect of the server
failure has been handled and no further propagation happens until the server is not in normal operation. Finally the **Choice** place represents that the server indeed failed and there is a possibility that the failure propagates to the client. These places are connected with several immediate transitions which are described in the following:

- The **may_prop** transition represents the activation of the propagation process. It has an inbound arc from the **New** place and outbound arcs to the **Used** and **Choice** places.
- The prop and no_prop transitions represent the non-deterministic propagation of the error and are always enabled concurrently. They both have inbound arcs from the Choice place, their firing probability is p and 1 - p respectively, where p equals the <propagation_probability> attribute of the uses hyperarc.
- The **restart** transition represents the reactivation of the propagation process when the server has returned to its healthy state. It has an inbound arc form the **Used** place and an outbound arc to the **New** place. The transition is only enabled when there is a token in the **Healthy** place of the basic subnet for server element.



Figure 4.22: Error propagation subnet for the uses hyperarc

The created subnet is connected with the basic subnet of the client and server elements. An inbound and outbound arc is added to the **may_prop** transition from and to the **Failed** place of the basic subnet of the server element (**B**). The **prop** transition is connected with an inbound arc from the **Healthy** place and an outbound arc to the **Erroneous** or **Failed** place, all in the basic subnet of the client element (**A**), depending on whether the element is stateful or stateless. The propagation subnet created for a **uses** hyperarc is shown on Figure 4.22 and the connections with the basic subnet for the **A uses B** relation is illustrated on Figure 4.23.



Figure 4.23: Basic subnets connected to the error propagation subnet

Repair constraints

Finally the repair constraints are created in the form of inhibitor arcs between the various subnets of the client and server element. These arcs disable the transitions in the **activity** and **FT_repair** subnets of the client which have an outbound arc to the **Healthy** place of their associated element. The arcs are added to these transitions from the place that connects with an inbound arc to the same type of transitions in the subnets of the server element, specifically the **UM**, **UM_t**, **UM_p**, **ER** named places for nodes and **Failed** basic subnet place for FTSs. These restrictions assure that the client element can restart normal operation if the server element is not under maintenance (though it may still be erroneous or failed). It is important to note that if a cycle exists in the IM formed by the **uses** hyperarcs, these constraints may lead to a potential deadlock of the System Net where every element waits for an other to finish their maintenance. However, the existence of such a situation can indicate a design flaw in the original system or it can be typical for a context where additional refinement of the maintenance processes is necessary. Figure 4.24 shows the repair constraints in the subnets of the client element.



Figure 4.24: Repair constraints included in the client subnets

In this chapter the algorithm for creating the Phase Net from the intermediate model is defined along with the generation procedure of the subnets of the System Net. By executing the steps defined here the MPS dependability model can be created which can be used for the evaluation of the system whose UML models were examined to create the intermediate model.

Chapter 5

Conclusion and future work

5.1 Concluding remarks

The systems designed and developed today (such as embedded, mission-critical or serviceoriented architectures) have to live up to high expectations both in availability and performance while their complexity grows beyond the understandable. In order to be able to grasp the numerous aspects of these systems engineers use high abstraction level modeling languages like UML to describe the systems often using domain-specific profiles. An example for domain-specific profiles is MARTE which covers the modeling of real-time and embedded systems. These modeling languages provide a powerful tool in specifying a system of arbitrary complexity by using hierarchic architecture and common representation.

However the qualitative and quantitative evaluation of various nun-functional properties of complex systems have to be executed before the production phase, during design-time. Precise mathematical models are used for modeling the system in question at a low abstraction level before analyzing these models with various model checking tools. It is important to note that the creation of these models require a deep understanding of the theory behind model checking.

The huge break between the high level system description languages and the low-level mathematical models calls for novel methods to bridge the gap. These methods must provide the designers with the ability to evaluate their system models without the hardships of creating the mathematical models by hand.

The paradigm of Model-Driven Architecture and the technique of model transformation are particularly suited for the definition and execution of such methods. A key aspect of model-driven engineering is the independence from a concrete system and the ability to support a whole domain of systems.

Over the years numerous methods were introduced to aid the automatic generation of evaluation models each capable of handling a given domain of systems. However most of these methods exclude the modeling of the maintenance and monitoring of systems even though these play a huge role in high-availability systems and their specification should be included in the system models.

Additionally there is an ever-increasing applications developed using the Service-Oriented Architecture paradigm while there are only a few approaches which support the analysis of such systems. The Service-Oriented Profile provides engineers with the means to exploit the full potential of these domain-specific concepts.

In this document a novel method is defined to provide a framework for the dependability analysis of UML-based system designs. The **conceptual contributions** include the following:

- The support of a new profile including maintenance and monitoring that extends the state-of-the-art UML profile MARTE with several additional elements.
- The extended definition of an intermediate model which provides a transition between the UML language and the mathematical models used for the analysis. The intermediate model includes the explicit definition of *fault-trees* for redundancy structures, possible *failures* of system components and *maintenance policies and activities*.
- Detailed definition of the transformation steps needed to generate the *intermediate model* from the *UML models* and the *dependability model* from the *intermediate model*.
- Definition of a novel algorithm for creating the Maintenance Schedule Table and the perfectly staggered maintenance schedule for the concurrent use of different preventive maintenance policies.
- Extension for the non-functional service contracts of the UML4SOA profile to provide support for the inclusion of services as components in the dependability evaluation.

The other contributions include the:

- The detailed definition of the method implementation which uses the state-ofthe-art model transformation framework VIATRA2 as a powerful model generation and transformation engine. The metamodels of the various models are defined as well as the reference models connecting the corresponding elements of the different models. The transformations are defined conforming to the steps defined in the conceptual method.
- The application of the method is illustrated on case studies including the Westinghouse Reactor Protection System and the Financial Case Study of the SEN-SORIA project.

5.2 Possible future enhancements and extensions

The method defined in this document is barely a first step towards a more complete framework for the dependability evaluation of UML-based designs. The following extensions and enhancements are seen as possible:

- The inclusion of the complete profile with the definition of *monitoring* could be used for creating a more precise dependability model of the designed system. While the *analysis results of other tools* and methods also represented with the help of the profile could be used to drive the generation of the dependability model with parameters.
- The definition of redundancy structures in the intermediate model can be extended with reliability block diagrams, event-trees or other redundancy representations.
- The tool-integration of the method into a framework to provide dependability evaluation capabilities from the UML modeling environment.
- Other analysis tools can be used for evaluation by either creating a proper exporter if they can handle DSPN or by creating an alternate transformation from the intermediate model otherwise.
- **Back-annotation of evaluation results** can be implemented to represent the dependability analysis results at the UML level in a format that a designer understands.
- **Complex models could be analyzed hierarchically** by taking advantage of the fact that the results of a dependability evaluation of a lower-level structure can be used to represent the structure as a single component during the evaluation of the higher level structure.
- The "weak points" of the system could be automatically selected by examining the results of the dependability evaluation and showing the engineer the parts of the system that has the biggest impact on its dependability properties.

5. Conclusion and future work

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