Mapping Textual Scenarios to Analyzable Petri-Net Models

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Abstract: With the growing use of user-oriented perspectives at requirements engineering, transforming requirements models into executable models is considered to be significant. One of the key elements in this perspective is the notion of scenarios; scenarios are used to describe specific behaviors of the application through a flow of events based on user-perspective. Since scenarios are often stated in natural languages, they have the advantage to be easy to adopt, but the requirements can then hardly be processed for further purposes like analysis or test generation; partly because interactions among scenarios are rarely represented explicitly. In this work, we propose a transformation method that takes textual description of scenarios as input and generates an equivalent Petri-Net model as output. The resulting Petri-Net model can be further processed and analyzed using Petri-Net tools to verify model properties, to identify concurrency problems and to optimize the input and output models. Demonstration of the feasibility of the proposed method is based on two examples using a supporting tool.

1 INTRODUCTION

Scenario-based representations are used in Requirements Engineering mainly because it improves communication among clients and developers. In this context, requirements are stated as a collection of scenarios and described by specific flows of events in the system. The use of scenarios helps in understanding a specific situation in an application, prioritizing their behavior. The most prominent languages to describe scenarios are restricted-form of use case descriptions (Cockburn, 2001; Gutiérrez et al., 2008), UML dynamic behavior diagrams and Message Sequence Charts (Andersson and Bergstrand, 1995).

The graphical notation based languages are very attractive and user-friendly however, they can be difficult to design, and domain experts cannot reasonably asked to draw them (Gutiérrez et al., 2008). Although the mentioned languages provide an accessible visualization of models, they lack formal semantics to support the analysis of structural and behavioral properties of the application.

For practical reasons, and in order to allow for an easy communication with stakeholders, requirements are written using natural language-based textual templates. Textual scenario-based approaches offer several practical advantages: (1) Scenarios are easy to describe and understand. (2) They are scalable; the behavior of a large and complex system can be stated as a collection of independently and incrementally developed scenarios. (3) It is easy to provide requirements traceability throughout the design and implementation (Lee et al., 1998).

Unfortunately, textual scenarios exhibit some shortcomings: (1) Scenarios informally specified are usually hard to analyze, because natural language is by definition ambiguous. (2) Modularity is poorly supported because the interactions among scenarios are rarely represented explicitly. (3) There are currently no systematic approaches to make explicit interactions by concurrency among textual scenarios. Requirements are rarely truly independent, they interact (Lee et al., 1998).

Scenario languages are either informal or semi-formal and cannot be used for further analysis of the application. In order to automatically analyze the requirements it is necessary to translate them from informal languages to formal languages like Petri Nets. Thus before developing, requirements engineer needs to create requirements specification in two formats. One format is to communicate with
customers (textual scenarios) and other format is for analysis or testing (Petri-Nets).

The original contribution of this work is an automated transformation method that takes textual description of scenarios (conform to a metamodel defined in this work) as input and generates an equivalent Petri-Net model (conform to a restricted Petri-Net metamodel) as output. The generation is performed by a model transformation, defined as mapping rules and implemented in the C&L (C&L, 2014) prototype tool. It might eliminate the redundancy of writing specification twice.

This transformation allows to benefit both from graphical and textual scenario advantages, and it allows an easier integration to available Petri-Net tools (PIPE2, 2014). On the basis of this transformation, it is possible: (1) Analyze some properties of the executable model, i.e. to verify whether the scenario is consistent, complete and correct. (2) Identify concurrency problems such as deadlocks among concurrent scenarios that compete with each other for common resources. (3) Use the Petri-Net for further treatments like test generation.

The details of our proposal are presented in Sections, from the related work, the description of the source and target metamodels, the strategy we propose, to the case study and conclusions.

2 RELATED WORK

Many researches have shown the importance to formalize the informal aspects of scenarios in order to be useful in automated analysis. Some researches focused on developing the formal semantics for scenario representations, recent researches focus on developing techniques to transform scenarios into executable models with rigorous semantics.

Hsia et al., (1994) used a BNF-like grammar to formally describe scenarios. Scenarios are represented like scenario trees and scenario schema. A tree is constructed to represent all the scenarios for a particular user view. While scenario trees are defined, each of scenarios is converted into an equivalent regular grammar. This approach is only effective when applied to a small number of relatively simple scenarios (Lee et al., 2001).

UML Sequence Diagrams (Lee et al., 2001) and Message Sequence Charts - MSCs (Andersson and Bergstrand, 1995) are frequently used as formalisms for scenarios. The main problem tackled by these approaches is the interactions among scenarios, and these have advantages over the grammar-based approach in terms of scalability/understandability. However, these models are either informal or semi-formal and can not be used for automated analysis.

In our work, we describe scenarios using a restricted form of the natural language; then, scenarios are transformed into Petri-Nets, which are used as the mechanism to enable the analysis. Other approaches based on natural language include (Lee et al., 1998; Somé, 2007; Zhao and Duan, 2009).

In (Lee et al., 1998), is proposed a systematic procedure to convert use case descriptions into Constraint-based Modular Petri-net models, and to analyze use cases. To facilitate the transformation, use cases are described in relation to formal definition of pre and post-conditions (like Action-Condition tables). Use cases are considered as a collection of interacting and concurrently executing units of functionalities. However, intermediate models are created and alternative/exception flows of use cases are not considered.

In (Somé, 2007), is proposed a semantics for use cases based on Petri-Nets. However, the syntax to describe use cases does not deal with non-sequential relationships (concurrency) and only deals with sequential relationships (include and extend).

In (Zhao and Duan, 2009), is proposed an approach to formalize use cases with Petri-Nets. A semi-formal language is proposed for use case syntax. This syntax is based on message sender and receiver objects, and the events in use cases can be sequential, selection, iteration and concurrent. Petri-Nets are derived extracting objects and messages between objects. However, it is necessary to create "event frames" for the extraction of the objects and the message from each one the sentence events.

The related Petri-Net based approaches exhibit the following shortcoming: (1) Scenarios are described in relation to formal definition of pre and post-conditions. (2) There is a lack of systematic procedures on how to represent the given scenarios. (3) The transformation of scenarios to Petri-Nets is not automated (intermediate models). (4) Scenarios do not provide constructs to support modularity.

On opposite, our approach: (1) Use a semi-structured natural language to write scenarios. (2) Define an abstract and concrete syntax for scenarios. (3) Implement automated mapping rules. (4) Provide powerful characteristics to deal with modularity and identify concurrency problems.

3 BACKGROUND

The natural language representation of scenarios is based on a previous work where were defined an
abstract syntax (metamodel) and a concrete syntax (restricted form of natural language) for scenarios (leite et al., 2000). Differently to previous work, in this work our focus is the transformation of scenarios to executable models. For further purposes like analysis or test generation, the syntax was updated: the result attribute (or expected result) was added to the scenario syntax.

3.1 Scenario

Scenario is a language used to help the understanding of the requirements of the application; it is easy to understand by the developers and other stakeholders. Scenario represents a partial description of the application behavior that occurs at a given moment in a specific geographical context - a situation (Leite et al., 2000).

In this work, the scenario modelling is based on a semi-structured natural language proposed by Leite et al., (2000), and it is composed of the entities described in Table 1.

Use case (Cockburn, 2001) is a particular model of scenario. Use cases describe the interaction between the users and the system through its interface. Scenarios describe: (1) situations in the environment and the system, (2) interactions among objects or modules and (3) procedures or methods. Table 1 explains how a scenario (Leite et al., 2000) can be also used as a use case (Cockburn, 2001).

Table 1: Comparing scenario and use case.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>User Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>identifies the scenario. Must be unique.</td>
<td>Use Case #</td>
</tr>
<tr>
<td>Goal</td>
<td>describe the purpose of the scenario.</td>
<td>Goal in Context</td>
</tr>
<tr>
<td>Context</td>
<td>describes the scenario initial state.</td>
<td>Scope</td>
</tr>
<tr>
<td>Resources</td>
<td>Passive entities used by the scenario to achieve its goal.</td>
<td>Pre-conditions</td>
</tr>
<tr>
<td>Actors</td>
<td>Active entities directly involved with the situation.</td>
<td>Trigger</td>
</tr>
<tr>
<td>Episodes</td>
<td>Sequential sentences in chronological order with the participation of actors and use of resources.</td>
<td>Description</td>
</tr>
<tr>
<td>Exception</td>
<td>Additional information that the pre-condition is not satisfied.</td>
<td>Sub-Variations</td>
</tr>
<tr>
<td>Result</td>
<td>Non-functional aspects that qualify/restrict the quality with which the goal is achieved.</td>
<td></td>
</tr>
</tbody>
</table>

This is the scenario metamodel. The episodes of a scenario can be of three different types: simple, conditional and optional. Simple episodes are those necessary to complete the scenario. Conditional episodes are those whose occurrence depends on internal or external condition. Internal conditions can come from scenario pre-conditions, resources, actors, constraints or previous episodes; Optional episodes are those that may or may not take place depending on conditions that cannot be detailed.

A sequence of episodes implies a precedence order, but a non-sequential order can be bounded by the symbol “#”. This is used to describe parallel or concurrent episodes (#<Episode Series>#).

The scenario language makes explicit the sequential interactions among scenarios. Scenarios can be connected to other scenarios through links, yielding a complex network of relationships:

**Integration Scenario** gives an overview of the relationship among several scenarios of the application, since each integration scenario episode corresponds to a scenario.

**Sub-scenario** is defined when an episode of a scenario can be described by another scenario. This allows the decomposition of complex scenarios, facilitating both its writing and understanding.

**Pre-condition** is a relationship defined within the context element of a scenario. A scenario that is pre-condition to other must be executed first and so on.

**Exception** relationship is defined when a scenario is used to detail the exceptional behavior of another. The main scenario should be executed and an

Figure 1 shows a metamodel for scenario description used in this work. It defines an abstract syntax for a scenario using a class diagram.

**Definition 1:** According to our metamodel, a scenario is a 7-tuple \( S = (Title, Goal, Context, Resources, Actors, Episodes and Exceptions) \) and the attributes Constraint and Result.

A scenario \( S \) must satisfy a goal that is reached by performing its episodes. The episodes describe the operational behavior of the situation, which includes the main course of action and possible alternatives. An exception can arise during the execution of episodes, and indicates that there is an obstacle to satisfy the goal. The treatment to this exception does not need to satisfy the scenario goal.
exception must occur to execute the other one. **Constraint** relationship is defined when a scenario is used to detail non-functional aspects that prevent the proper execution of another, which also give us an order among the scenarios.

### 3.2 Linguistic Pattern Syntax

In order to reduce ambiguity in natural language requirements descriptions, we have defined a concrete syntax based on linguistic patterns for describing scenario elements conform to this metamodel (Figure 1).

[Table 2 shows the different linguistic patterns (template) for describing scenarios based on natural language. The scenario model should be seen as a syntax and structural guidelines to facilitate the automated analysis (Leite et al., 2000).

In Table 2, + means composition, | means 0 or more occurrences of x, () is used for grouping, | means that x is optional.

**Table 2: Linguistic patterns for describing scenarios.**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>First</td>
</tr>
<tr>
<td>Goal</td>
<td>Second</td>
</tr>
<tr>
<td>Context</td>
<td>Third</td>
</tr>
<tr>
<td>Geographical Location</td>
<td>Fourth</td>
</tr>
<tr>
<td>Temporal Location</td>
<td>Fifth</td>
</tr>
<tr>
<td>Pre-condition</td>
<td>Sixth</td>
</tr>
<tr>
<td>Resources</td>
<td>Seventh</td>
</tr>
<tr>
<td>Actor</td>
<td>Eight</td>
</tr>
<tr>
<td>Episode</td>
<td>Ninth</td>
</tr>
<tr>
<td>Sequential Group</td>
<td>Tenth</td>
</tr>
<tr>
<td>Non-Sequential Group</td>
<td>Eleventh</td>
</tr>
<tr>
<td>Episode Series</td>
<td>Twelfth</td>
</tr>
<tr>
<td>Basic Sentence</td>
<td>Thirteenth</td>
</tr>
<tr>
<td>Simple Episode</td>
<td>Fourteenth</td>
</tr>
<tr>
<td>Conditional Episode</td>
<td>Fifteenth</td>
</tr>
<tr>
<td>Optional Episode</td>
<td>Sixteenth</td>
</tr>
<tr>
<td>Exceptions</td>
<td>Seventeenth</td>
</tr>
<tr>
<td>Exception</td>
<td>Eighteenth</td>
</tr>
<tr>
<td>Episode Sentence</td>
<td>Nineteenth</td>
</tr>
<tr>
<td>Solution</td>
<td>Twentieth</td>
</tr>
<tr>
<td>Condition/Cause/Result</td>
<td>Twenty-first</td>
</tr>
<tr>
<td>Constraint</td>
<td>Twenty-second</td>
</tr>
</tbody>
</table>

A **simple episode** is described as follows:

<Id> IF <Cause> THEN ([Verb | Predicate] | Title) + (["with the result" | "such that"] | [Result]) + {Constraint}

An episode accesses or modifies resources and it is executed by Actors. The relevant information for an episode is the action performed (episode sentence). Optionally, it is possible to add non-functional requirements (Constraint) related to the episode and to add expected results (Result).

A result is not a post-condition, because a post-condition is a successful response of the system when the main flow of episodes is carried out. A Result or expected result is an internal condition and it is important in Model-based Testing context.

An **exception** is described as follows:

<Id> IF <Cause> THEN ([Verb | Predicate] | Title) + (["with the result" | "such that"] | [Result])

The first element of an exception is the identifier. This is composed by the identifier of the episode followed by the number of the exception (an episode can throw several exceptions). The second element is the **Cause** that triggers the exception, the third element is the **Solution** to treat the exception, and the **Result** attribute are the expected results at the end of performs the Solution.

### 3.3 Analyzable Petri-Net Model

Petri-Net is a graphical and mathematical modeling and analysis language for describing and studying systems that are characterized as concurrent, asynchronous, distributed, parallel, nondeterministic, and/or stochastic.

A Petri-Net (Figure 2) is composed of nodes that denote places (Place) or transitions (Transition). Nodes are linked together by arcs (Arc).

[Figure 2: Petri-Net metamodel.]

**Transitions** are active components. They model the activities that can occur – events, thus changing the state of the system. Transitions are only allowed to fire if they are enabled, which means that all the pre-conditions for the activity have been fulfilled.

**Places** are passive components and placeholders for tokens. They model communication medium, buffer, geographical location or a possible state (condition). The current state of the system being modeled is called **marking** which is given by the number of tokens in each place.

**Arrows** are of two types: Input arcs start from places and ends at transitions, while output arcs start at a transition and end at a place.

When the transition fires, it removes tokens from its input places and adds some at all of its output
Definition 2. A place-transition Petri-Net is a five-tuple \( PN = (P, T, F, W, M_0) \) where \( P = \{p_1, p_2, ..., p_n\} \) is a finite set of places, \( T = \{t_1, t_2, ..., t_m\} \) is a set of transitions, \( F \subseteq (P \times T) \cup (T \times P) \) is a set of arcs, \( W : F \rightarrow \{1, 2, ...\} \) is a weight function, \( M_0 : P \rightarrow \{0, 1, 2, ...\} \) is the initial marking and \( P \cap T = \emptyset \).

4 MAPPING RULES

This section defines the transformation (Figure 3) to generate a place-transition Petri-Net (instance of the metamodel of Figure 2) from a scenario description (instance of the metamodel of Figure 1). By an automatic transformation, we can have more precise requirements through the analysis of Petri-Nets. Detailed mapping rules are described below.

4.1 Initialization

The initial state (context) and the resources used by the scenario are mapped into a Sub-Petri-Net \( \text{places} \). The number of tokens removed/added depends on the cardinality (weight) of each arc.

For every pre-condition \( pc \) in Pre-conditions:

\( \rightarrow \) \( Place, p \) with \( p.name = S.title; p.tokens = 1 \);

For every Constraint \( c \) in Context:

\( \rightarrow \) \( Place, p \) with \( p.name = c.name; p.tokens = 1 \);

For every Resource \( r \) in Resources:

\( \rightarrow \) \( Place, p \) with \( p.name = c.name; p.tokens = 1 \);

Places generated from the context are mapped into an initial state (context) and the resources used by the scenario are mapped into a Sub-Petri-Net.

4.2 Mapping Episodes

Initially, each one of the episodes is mapped into the “transition” \( t \) (\( t.name = e.episode_sentence \)) and its internal “dummy places” (input dummy place \( p_{in} \) and output dummy place \( p_{out} \)) of a Sub-Petri-Net. The Conditions or Option to trigger the transition \( t \) are mapped into “input places” with an initial token.

When episodes are performed, exception can arise. An exception is mapped into the “transition” \( t_{ex} \) (\( t_{ex}.name = \text{solution} \)) and its internal “places” (output places for the results). The “output dummy place” \( p_{out} \) is linked to the transition \( t_{ex} \). The “condition” or “cause” to trigger the transition \( t \) is mapped into an “input place” with an initial token.

A Constraint is an “input place” (non-functional requirement, resource and also time constraints) that are needed in order to perform the transition \( t \).

A result is an “output place” satisfied by an initial condition of the transition \( t \).

Places and Transitions are generated as follows:

For every Episode \( e \) in Episodes:

\( \rightarrow \) \( Place, p_{a} \) with \( p_{a}.name = \text{IDummy}_+_e.id \);

\( \rightarrow \) \( Transition, t \) with \( t.name = e.episode_sentence \);

\( \rightarrow \) \( Place, p_{id} \) with \( p_{id}.name = \text{ODummy}_+_e.id \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p_{a} \) and \( a.target = t \);

For every Constraint \( c \) in Episode \( e \):

\( \rightarrow \) \( Place, p \) with \( p.name = c.name; p.tokens = 1 \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p \) and \( a.target = t \);

For every Result \( r \) in Exception \( ex \):

\( \rightarrow \) \( Place, p \) with \( p.name = r.name \);

\( \rightarrow \) \( Arc, a \) with \( a.source = r \) and \( a.target = t \);

For every Exception \( ex \) in Exceptions:

\( \rightarrow \) \( Transition, t_{ex} \) with \( t_{ex}.name = ex.solution \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p_{out} \) and \( a.target = t_{ex} \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p \) and \( a.target = t_{ex} \);

\( \rightarrow \) Remove exception \( ex \) from Exceptions;

IF \( \text{e.condition} > 0 \):

\( \rightarrow \) \( Transition, t_{else} \) with \( t_{else}.name = \text{ELSE}_+ e.episode_sentence \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p_{a} \) and \( a.target = t_{else} \);

\( \rightarrow \) \( Arc, a \) with \( a.source = t_{else} \) and \( a.target = p_{out} \);

For all Condition \( cd \) in Episode \( e \):

\( \rightarrow \) \( Place, p \) with \( p.name = cd.name; p.tokens = 1 \);

\( \rightarrow \) \( Arc, a \) with \( a.source = p \) and \( a.target = t \);

IF \( \text{e.conditions} > 0 \) and \( e \) has exceptions:

\( \rightarrow \) Remove Arc \( a \) between \( t_{else} \) and \( p_{out} \).
4.3 Mapping Exceptions

Each one of the remaining exceptions are mapped into the “transition” \( t \) \((t.name = \text{solution})\) and its internal “input dummy place” \( p_d \) of a Sub-Petri-Net. The “condition” or “cause” to trigger the transition \( t \) is mapped into an “input place” with an initial token.

A result is an “output place” generated at the end of the transition \( t \).

Places and Transitions are generated as follows:

- For every Exception \( e \) in Exceptions:
  - Place, \( p_d \) with \( p_d.name = "IDummy_"+e.id; \)
  - Transition, \( t \) with \( t.name = ex.solution; \)
  - Arc, \( a \) with \( a.source = p_d; a.target = t; \)

If \( e.ex.cause \neq \emptyset \):
  - Place, \( p \) with \( p.name = e.cause; p.tokens = 1; \)
  - Arc, \( a \) with \( a.source = p; a.target = t; \)

For every Result \( r \) in Exception \( e \):
  - Place, \( p \) with \( p.name = r.name; \)
  - Arc, \( a \) with \( a.source = r; a.target = p; \)

The mapping of the exceptions or alternative flows of the episodes is illustrated in Figure 5.

4.4 Mapping Concurrency Constructs

If the episode sentence of an episode \( e \) starts or ends with the symbol “#”, this symbol describes the start or the end (synchronization) of multiple concurrent episodes, respectively. These situations are mapped into two Sub-Petri-Nets composed of the transition fork and the transition join, respectively (and their internal input dummy place \( p_d \) and output dummy place \( p_o \)).

For every Episode \( e \) in Episodes:

\[
\begin{align*}
&\text{IF e.episode_sentence starts with "}": \\
&\quad \text{Place, } p_d \text{ with } p_d.name = "IFork_"+e.id; \\
&\quad \text{Transition, } t \text{ with } t.name = "Fork_"+e.id; \\
&\quad \text{Place, } p_o \text{ with } p_o.name = "OFork_"+e.id; \\
&\quad \text{Arc, } a \text{ with } a.source = p_o; a.target = t; \\
&\quad \text{Arc, } a \text{ with } a.source = t; a.target = p_d; \\
\end{align*}
\]

\[
\begin{align*}
&\text{IF e.episode_sentence ends with "}": \\
&\quad \text{Place, } p_d \text{ with } p_d.name = "IJoin_"+e.id; \\
&\quad \text{Transition, } t \text{ with } t.name = "Join_"+e.id; \\
&\quad \text{Place, } p_o \text{ with } p_o.name = "OJoin_"+e.id; \\
&\quad \text{Arc, } a \text{ with } a.source = p_o; a.target = t; \\
&\quad \text{Arc, } a \text{ with } a.source = t; a.target = p_d; \\
\end{align*}
\]

The mapping of the concurrency constructs is illustrated in Figure 6.
4.6 Integration of Petri-Net Models

Scenarios are related to other scenarios by sequential and non-sequential interactions. Two techniques, “Fusion Places” and “Substitution Places” are used to obtain a complete Petri-Net model of the application (composed of Petri-Net models derived from different scenarios).

**Sequential Interactions**: As described before, these interactions could be of five types (integration scenarios, pre-condition, constraint, sub-scenario and exception) and determine the order in which the scenarios should be executed (Section 3).

**Non-sequential Interactions**: Scenarios interact by shared resources described as: pre-condition, constraint and result. Through these relationships it is possible to identify the scenarios that could be executed concurrently.

If an “input/output place” derived from Pre-Conditions, Constraints or Results of a scenario appears like “input/output place” on other Petri-Net model derived from other scenario, it should be merged into the “input/output place” of the later one (Fusion Places).

5 CASE STUDIES

In this section is described how the template and mapping rules, detailed in Section 3 and 4 were used to create the Petri-Net models of some classical concurrency problems, using as basis their scenario descriptions. The complete Petri-Net models were obtained through the interconnection of Sub-Petri-Nets and the integration of Petri-Net models.

The order which Petri-Net models are constructed is: **First**, for each scenario, transforming the context (“Pre-condition”) and the resources of the scenario into a Sub-Petri-Net, transforming “Episodes” of scenario into Sub-Petri-Nets sequentially, linking “output places” (episode’s results) into related episodes Sub-Petri-Nets, and composing the “Sub-Petri-Nets” into a complete Petri-Net model; **Second**, integration of Petri-Net models by sequential & non-sequential interactions.

5.1 Bounded Producer-consumer

In multithreaded programs, there is often a division of labor between threads. In one common pattern, some threads are producers and some are consumers. The producer generates one item and puts it in the buffer. The consumer gets one item of the buffer and extinguishes it (Downey, 2005).

**Problem**: Make sure that the producer won’t try to add an item into the buffer if it is full and that the consumer won’t try to remove an item from an empty buffer.

- The buffer is shared and it has only N positions for items.

**Solution**: A “Customer” performs his consume only when a “Producer” puts an item in the Buffer (“Buffer is not empty”). A “Producer” produces an item only when the “Buffer is not full”.

Figure 7 depicts the scenarios to describe a simple solution for the “Producer-Consumer Problem” and the corresponding Petri-Net model.

![Figure 7: Bounded Producer-Consumer Petri-Net.](image)

The output place “Buffer is not empty” of the “Producer” is merged with the initial input place “Buffer is not empty” of the “Consumer”. The output place “Buffer is not full” of the “Consumer” is merged with the initial input place “Buffer is not full” of the “Producer”.

5.2 Readers-Writers Problem

The Reader-Writer Problem pertains to any situation where a data structure, database, or file system is read and modified by concurrent processes: Readers and Writers. While the data structure is being written or modified it is often necessary to bar other processes from reading, in order to prevent a reader from interrupting a modification in progress and reading inconsistent or invalid data (Downey, 2005).

**Problem**: Allow multiple readers to read at the same time. Only one single writer can access the shared data at the same time.

- **Reader**: only read the data set; it does not perform any updates.
- **Writer**: can both read and write.

**Solution**: Once a “Writer Task” is ready (“Data Set is available”), it gets to perform its write as soon as
possible and locks ("Data Set is not available") the other "Writer" and "Reader Tasks".

Figure 8 depicts the scenarios to describe a simple solution for the "Readers-Writers Problem" and the corresponding Petri-Net model.

![Figure 8: Readers-Writers Problem Petri-Net Model.](image)

The initial input place "Data Set is available" of the "Reader" is merged with the initial input place "Data Set is available" of the "Writer". The output place "Data Set is available" of the "Reader" is merged with the output place "Data Set is available" of the "Writer".

6 CONCLUSIONS

This work proposes mapping rules for transforming a specific natural language-based scenario model into a Petri-Net model. The resulting Petri-Net model can be analyzed using available tools (PIPE2, 2014). Such tools are able to identify the following problems in a Petri Net model: boundedness, safety and deadlock. As such, if this earlier feedback is available, it is possible to trace backwards to scenario descriptions and fix problems earlier on.

The main contributions of this work are summarized as follows: (1) Describe and update an abstract and concrete syntax for describing scenarios. (2) Define mapping rules from Scenario descriptions to Petri-Nets. (3) Express each mapping rule in terms of "Data related issues" (Constraints, Pre-Conditions and Results). (4) Define rules for integrating Petri-Net models derived from different scenarios of the application (modularity). (5) Provide examples considering concurrent scenarios in order to show the interactions by concurrency.

The contributions of this work provide convenient ways to make explicit the non-sequential interactions among scenarios by shared resources. This fact can be used for further analysis of properties (like deadlock and conflict) and testing.

Our future research plan will consider the following tasks: (1) Define criteria to identify inconsistency, incompleteness and incorrectness for intra-scenario and inter-scenario relationships based on analysis of structural and behavioral properties of Petri-Nets. (2) Investigate strategies, which automatically traverse the Petri-Net model to generate the test scenarios based on path analysis strategies. This strategy will take into account interactions by "shared resources".

REFERENCES


