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Synchronizing model refactoring for web applications

By Tran My Viet

A thesis submitted to
School of Information Science,
Japan Advanced Institute of Science and Technology,
in partial fulfillment of the requirements
for the degree of
Master of Information Science
Graduate Program in Information Science

Written under the direction of
Professor Koichiro Ochimizu

September, 2010

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and approved by
Professor Koichiro Ochimizu
Associate Professor Masato Suzuki
Professor Mizuhito Ogawa

August, 2010 (Submitted)

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My Viet Tran,

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Abstract

Software engineering community is interested in models for developing software systems and developing web applications. Many approaches for developing web applications have been pursued, each usually contains three or four models. For example, in WebML approach, there are three models, namely content navigation model and presentation model; in UWE approach, there are four models, namely content model, navigation, presentation model and process model. One of the most feasible techniques is the web model refactoring technique since it supports us to restructure the model in order to improve some quality attributes of the model with preserving the behavior. However, when model refactoring is implemented, it usually causes inconsistent in the system. In order to make the system consistent, synchronization is necessitated. In this study, model synchronization is realized by explicit correspondences at model level and by transformation rules using triple graph grammars. Then algorithms are constructed and a Magic Draw UML plug-in tool is built for synchronizing systematically and automatically.

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Chapter 1 – Introduction

Separating system into multi models is a useful technique for developing web applications. In this technique, the system is separated into individual concern which is known as model that focuses on each aspect of the web applications. However, the individual concerns are not independent since there exist relationships among them. Therefore, the consistency among models must be maintained in web application development.

In each cycle of web application development, it is necessary to modify models to evolve them. The common modifications are adding, deleting, and editing elements. One of the modification techniques is web model refactoring technique. In web model refactoring technique, we can modify the models while preserve the behavior of web applications [1]. Web model refactoring is getting more and more popular in software engineering, especially in the perspective of rapidly developing web applications. For example, Fig.1.1 is original index appearance of a website. If the website is evolved, information is added to each entry of the index including the CD picture, price, rating, sale information, links to list of sellers, year of edition, etc. After evolvment, the appearance of the website is shown in Fig.1.2.



The image shows a screenshot of a website's index page. It contains a list of nine album titles, each followed by '~ The Rolling Stones'. The titles are: 'Let It Bleed [DSD]', 'Exile on Main St.', 'Beggars Banquet', 'Some Girls', 'Goats Head Soup', 'Tattoo You', 'Get Yer Ya-Ya's Out!', and 'Flowers'. Each title is underlined, suggesting it is a hyperlink.

Let It Bleed [DSD]	~ The Rolling Stones
Exile on Main St.	~ The Rolling Stones
Beggars Banquet	~ The Rolling Stones
Some Girls	~ The Rolling Stones
Goats Head Soup	~ The Rolling Stones
Tattoo You	~ The Rolling Stones
Get Yer Ya-Ya's Out!	~ The Rolling Stones
Flowers	~ The Rolling Stones

Fig.1.1. Original index display [2]

It is observed from Figs. 1.1 and 1.2 that the set of possible operational semantics and the navigability, are preserved while the models are changed, affecting the consistency of the system. In order to maintain the consistency among models, synchronizing model refactoring is necessary.



Fig.1.2. Index display enriched with more information from Fig.1.1 [2]

Model synchronization is the problem interested by many researchers. Alejandra Garrido et al [2] proposed the web model refactoring technique. They defined refactorings on the navigation models and presentation models. Although this technique is useful in web modification but, it can make models inconsistent. Synchronization is identified as a crucial factor to improve the consistency problem. Similarly, Tom Mens et al [3] also observed that model synchronization is a challenging problem in order to implement the model refactoring technique. In order to solve this problem, Daniel Ruiz-González et al [4] proposed two approaches. The first approach which is called the intensional approach, deals with model synchronization problem at meta model level by using relationship among meta model elements. The second approach which is named as extensional approach, deals with model synchronization problem by using techniques that focus on relationship among model elements.

On the one hand, there exist many model driven web engineering (MDWE) approaches such as WebML [8], UWE [6], UWA [9], WSDM [10], OOWS [11], OOHDM [12], etc for designing web applications. After requirements are selected, web applications are usually designed in several models such as content, navigation, presentation, process models. Among existing MDWE approaches, UML-based Web Engineering approach (UWE) is a well-known methodology. UWE defines four basic meta models which are content, navigation, process and presentation meta models, on a web system for structuring its respective models. Moreover, the profile for UWE meta models is also provided in

reference [13]. However, UWE approach does not provide mechanisms for synchronizing. Thus, this thesis focuses on synchronization techniques for UWE models.

On the other hand, intensional and extensional approaches have its own advantage and disadvantage. The advantage of the first one is that whole of one's model can be transformed to another model. For example, the block model is transformed to UML class model [5]. Therefore, synchronization problem can be solved by applying transformation rules again and again in some ways. Holger Giese and Robert Wagner [5] proposed some increments based on bidirectional transformation rules using triple graph grammars. Their improvements increased the efficient execution of transformation rules. However, the disadvantage of this approach is that it does not always exist a transformation between complicate meta models like UWE meta models. The advantage of the extensional approach is that if we provide enough information for explicit correspondences among specific model elements, changes can be propagated from one model to another model. An example of this approach is to provide correspondences with tracing information using OCL [6]. Meanwhile, the disadvantage of this approach is that, we have to specify explicit correspondences between specific models which is a tedious task.

The thesis adopts mainly explicit approach by using operational transformation rules based on explicit correspondences. In this technique, the relationship between content model and navigation model is first examined in the context of UWE [6] approach. A correspondence model that specifies explicit correspondences is then proposed to represent these relationships. Next, operational transformation rules and algorithms for synchronization are proposed to synchronize these models. Finally, a Magic Draw UML [14] plug-in tool is developed to implement the transformation rules automatically and systematically based on the algorithms.

The thesis is organized in 5 Chapters. Chapter 1 presents some introduction on the development of synchronization problem and limitations of the available methods in the literature. Based on which the scopes of this thesis is proposed. Techniques for synchronization are detailed in Chapter 2. Chapter 3 specifies the applications of these techniques for synchronizing between content model and navigation model in the context of UWE approach. Chapter 4 presents some experiments in applying these techniques to synchronize content model and navigation model systematically and automatically. Some conclusions obtained from this study as well as directions for further development of complete synchronization tool are presented in Chapter 5.

Chapter 2 - Model Synchronization

2.1 Web modeling with UWE

UML-based Web Engineering (UWE) [6] is Model-Driven Web Engineering (MDWE) methodology for web application development. In UWE, the system design is separated into content model, navigation model, presentation model, and process model. Each of the model concerns with one aspect of the system.

The first model is content model which does not differ from UML class model as shown in Fig.2.1. As normal, each class contains properties and operations. Thus, standard UML model elements for structure modeling as classes, associations are used.

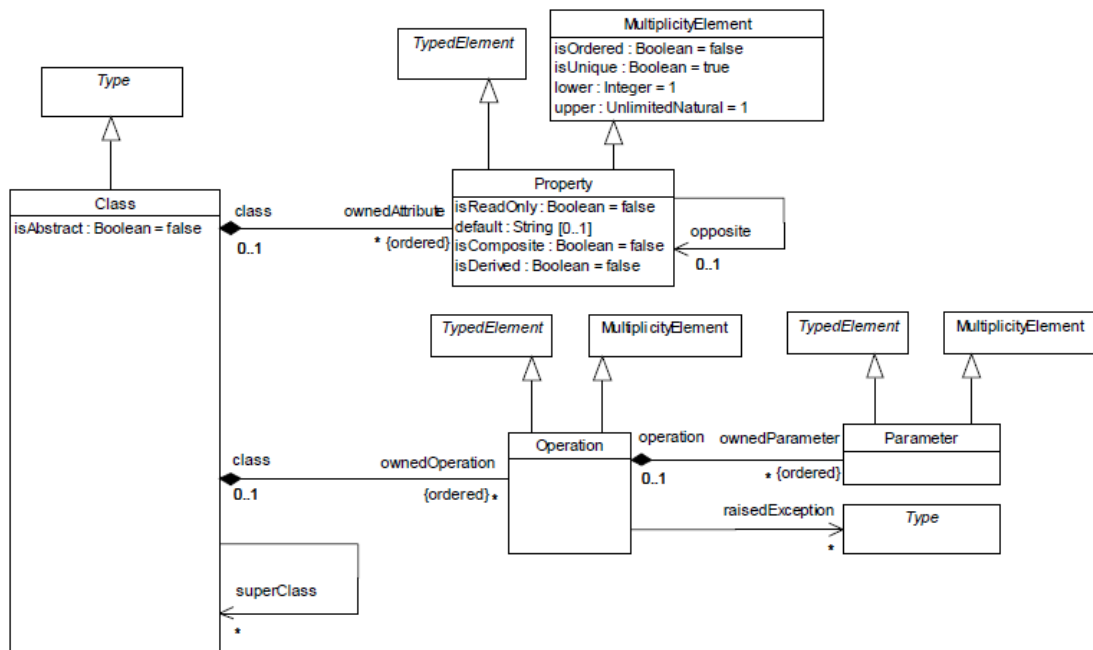


Fig.2.1. UML class meta model [7]

The second model is the navigation model whose meta model is represented in Fig.2.2. A pair of abstract meta classes **Node** and **Link** and the associations between these elements are the backbone of the navigation meta model. In addition, **NavigationClass** and **ProcessClass** with the related **Navigation Link** and **ProcessLink** as well as **Menu** and the access primitive **Index**, **GuidedTour** and **Query** are sets of subclasses of **Node** and **Link** provide the web domain specific meta classes for building the navigation model.

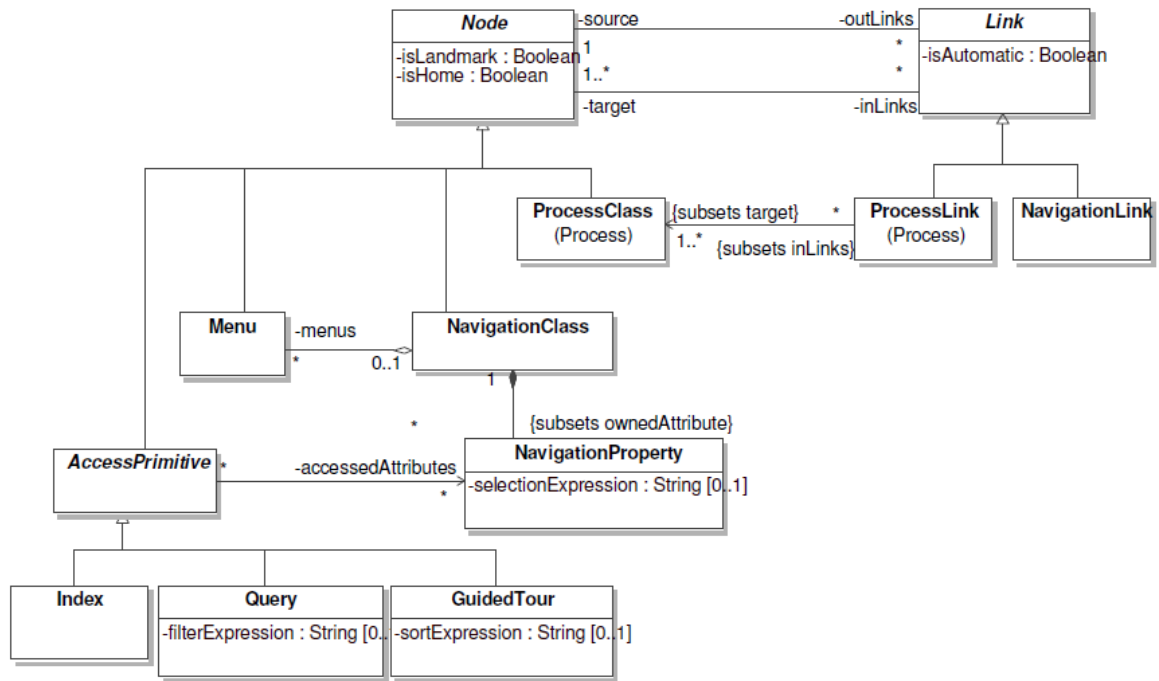


Fig.2.2.Navigation meta model [6]

Because the scope of this thesis relates to content model and navigation model of UWE, so the details of the other meta models are described in the appendix 1. Next, the *Simple Website* [15] is selected as a running example to illustrate the proposed technique. The example is described as follow:

- The system will offer *Project* page as a home page with an introductory text, an index to a set of “Article” pages, and a link to an "Acknowledgement" page. The index consists of a set of entries, each composes of a name and a brief description. The Acknowledgement section contains just text.
- Each of the “Article” pages that can be accessed from the home page consists of an introductory text, an index to its sections, and a fixed set of sections ("Requirements", "Solutions", "Comparison", "Contributors" and "References"). Each of these sections contains text, and possible references to external pages.
- It is possible to navigate from the home page to the rest of the pages, and from them back to the home page. Within a Web page, it is possible to navigate from the index of a section to the index of another section, and vice versa from them back to the top of the page.

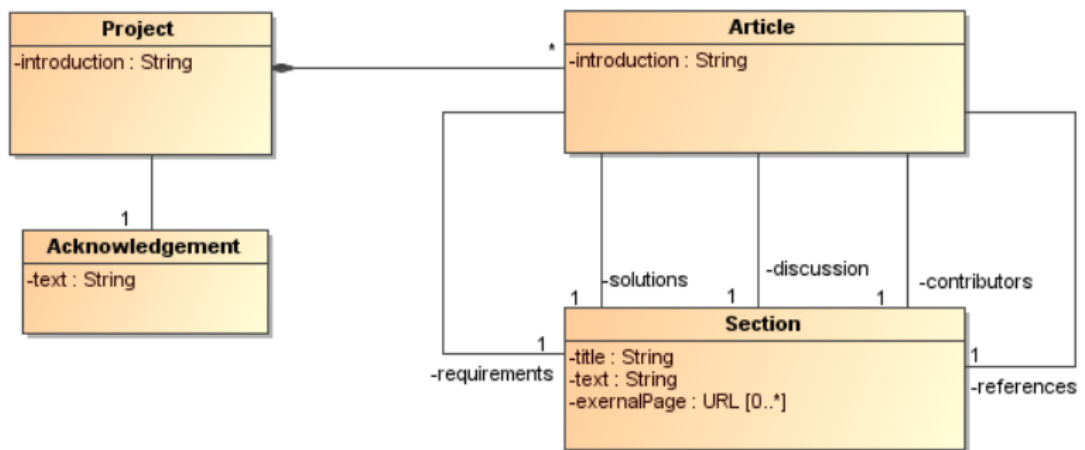


Fig.2.3. The content model of *Simple Website* [15]

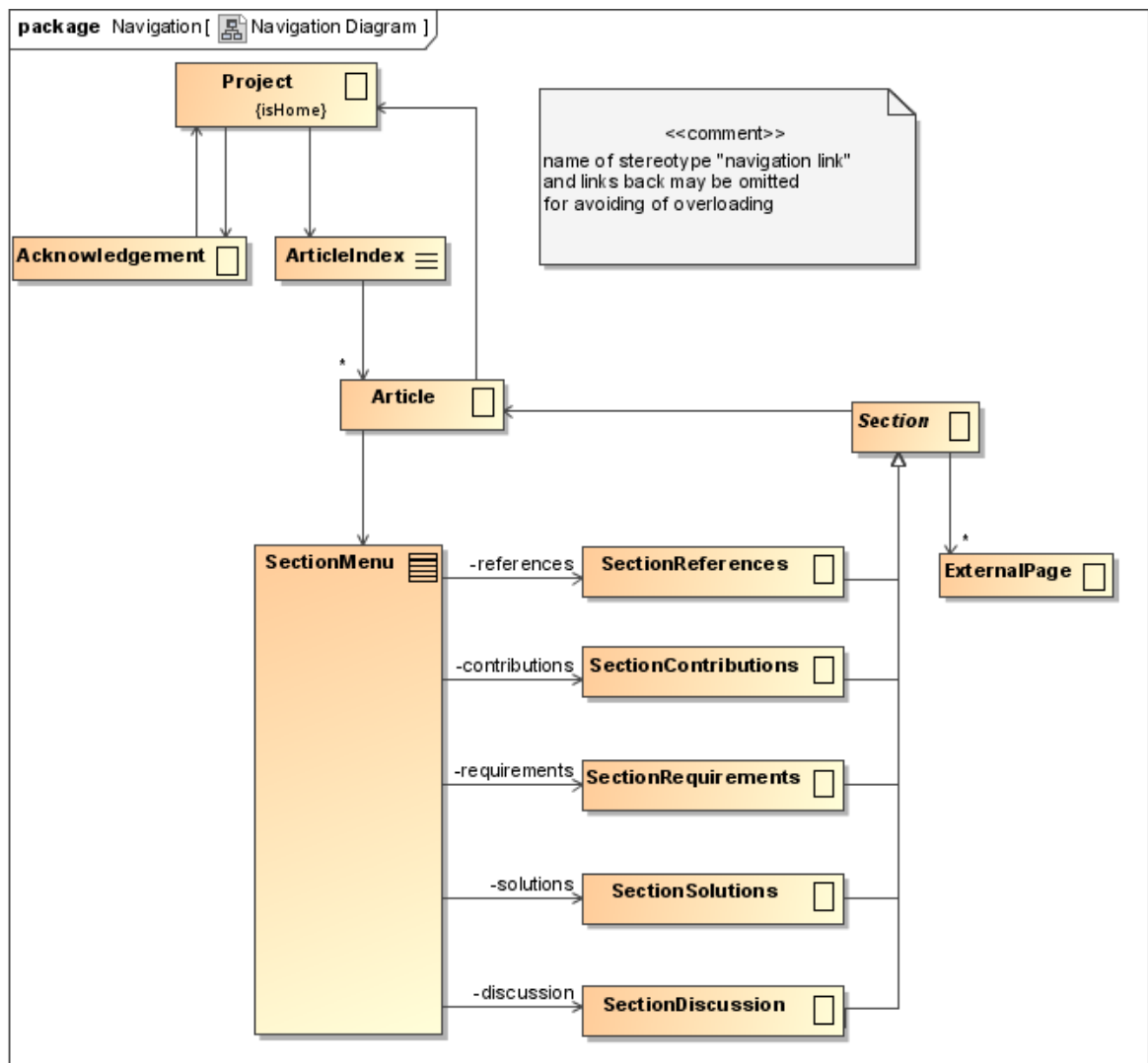


Fig.2.4. The navigation model of the *Simple Website* [15]

- No passage of information from the source to the destination page occurs.

This Chapter only concentrates on the content model and navigation model of web applications. The content model of *Simple Website* is described in Fig.2.3 whereas the navigation model of the *Simple Website* is shown in Fig.2.4.

2.2. Relationships between model elements

In model driven architecture (MDA) approaches, the system is separated into several models. Each of these models concerns one aspect of the system. However, these models are not completely independent from each others. There always exist relationships among them. As introduced in section 2.1, UWE is a MDA approach, so there must be relationships among their models. Relationships exist among concrete models' elements. This section will investigate the relationships between content model and navigation model of UWE.

Relationship between content model and navigation model is briefly shown in Fig.2.5. Each node of navigation model relates to some content classes. Each navigation property is also related some content class property. Each link in navigation model is inherited from UML association. More detail is described next parts.

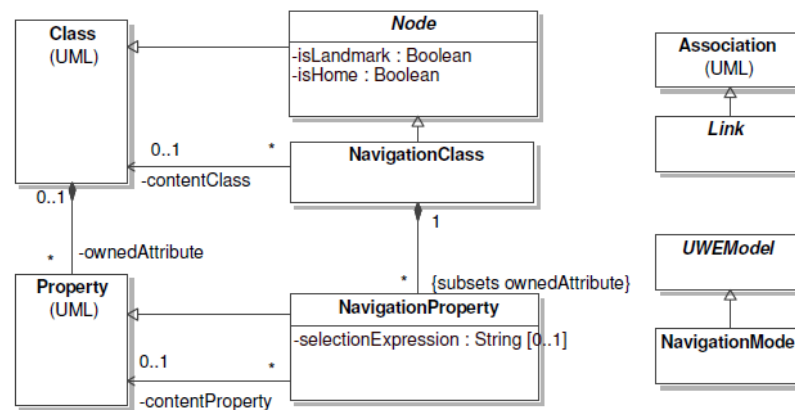


Fig.2.5. Relationship of the navigation meta model and UML class

Firstly, nodes in navigation model represent the navigation of a web page. Each node has to contain some data for presenting or processing. Meanwhile, the data is contained in content model in the form of classes. Thus, for convenient, people usually put the name of the content class on the navigation node which relates to its data. Then, relationship “same name” is established between the content class and navigation node. For example, in *Simple Website* of section 2.1, the nodes *Project*, *Article*, *Section* have “same name” relationships respectively to the correspondence classes in content model.

Secondly, when index node is used in navigation such as *ArticleIndex* of *Simple Website*, it needs to navigate to a target node. Therefore, this target node must have a multi property and contains some data. Thus, target node owns “same name” relationship to a class in content model. For instance, the target node in Fig.2.4 is *Article*. Moreover, there must be a source class which requests the index class. If this source class contains some data, it will own “same name” relation. If this source node does not contain data, it can be process node or something else. In this case, it is called middle nodes. However, the source of these middle nodes must contains some data to send request to middle nodes, so it owns “same name” relation. For example, the source class in this example is *Project*. If all of these conditions are satisfied, a “valid index” relationship is established.

“Same name” and “valid index” are the key relationships between content model and navigation model. These relationships are also suggested in reference [4] in the form of correspondence types. This thesis proposes a synchronization technique based on these two relationships.

2.3. Correspondences

Correspondence is a statement by which some terms or linguistic constructs in the specification of a model are associated with terms or constructs in the specification of a second model. Correspondences do not form any part of the models, but provide statements expressing their semantic relationships [16]. Besides, correspondence also specifies the relationships between the elements, together with the constraints to guarantee the consistency among these elements. The role of correspondences in model synchronization problem has attracted many researchers. This section presents two forms of correspondence the correspondence at meta model and the correspondence at model level.

Correspondences at meta model level are defined based on relationships between types of model elements, i.e., between meta model elements and out of individual model elements. This approach has been realized by several authors. Akehurst et al in [17] used correspondences for relating concepts from different meta models. Dijkman [18] also used relations and consistency rules in his framework for preserving consistency among meta models. The fact that change propagations can be considered as particular cases of model transformations, suggests the use of model transformation languages as a good solution to the problem of representing meta model correspondences. However, the problem is that at

the meta level it is not that simple and elegant to determine which particular objects should be related.

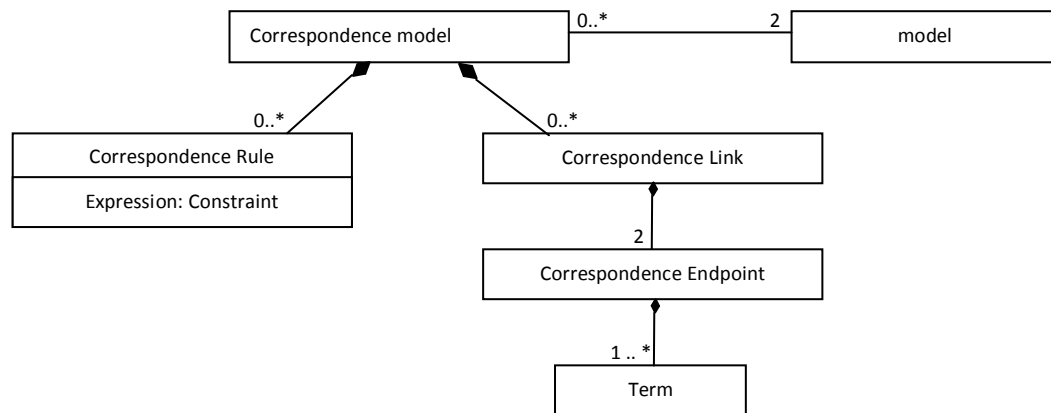


Fig.2.6. Correspondence meta model [20]

Correspondence at model level specifies relationship among individual model elements. For instance, if models are expressed as UML models, the UML 2 language defines *abstraction dependencies*, possibly constrained by OCL statements, as the natural mechanism to model a relationship that relates two elements or sets of elements [19]. An alternative approach to represent correspondences has been defined by ISO/IEC and ITU-T in the context of the UML4ODP standardization project [20]. The UML4ODP correspondence meta model is shown in Fig.2.6.

In this approach, a *correspondence specification* is composed of a set of correspondence *rules* and a set of correspondence *links*. It describes consistency relationships between terms belonging to two models. In ODP, a *term* is a linguistic construct which is used to refer to a model element. When a correspondence rule and a correspondence link are related, the constraint in the correspondence rule must be enforced by the set of terms referenced by the correspondence link. In UML4ODP, a correspondence rule is expressed by a constraint that must be enforced by a set of terms belonging to two models. A correspondence link is established between two models. Each end of the correspondence link is called a *correspondence endpoint*, which is composed of terms involving in the consistency relationship. One of the major benefits of this modeling correspondences is that it combines the abilities of previous approaches: allowing not only the establishment of correspondences that express simple relationships (e.g., traces) between multiple elements, but also expressing the correspondences which need to be

modeled as constraints between the sets of related elements. This approach works well for relating individual elements in two models although it does not allow simultaneously relating *sets* of elements in each meta model, something required in some situations.

In this thesis, a technique of using explicit correspondence at model level is proposed. Correspondence models represent relationships among individual elements. This technique uses strings for presenting correspondences and the detail will be presented in chapter 3.

2.4 Transformation rules using triple graph grammars

Graphs play an important role in many applications of computer science [21]. In model-driven architecture, graphs are realized by their model similar characteristics. For example, a graph includes nodes and edges meanwhile a model includes classes and associations. Operations used in graph are insert, delete and modify. These operations are similar to operations used in model engineering namely add, delete and modify. Because of these similarities, graphs can be used to represent models. Moreover, methodologies dealing with graph problems can be applied to models. Triple graph grammars are a formalism for the specification of complex interdependencies between graph-like data structures [21].

Using transformation rules based on triple graph grammars is considered as a technique for synchronization. Fig.2.7 is an example of a transformation rule based on triple graph grammars. The meaning of this rule is that when a block of the left model is added, a correspondence *corrBlock* is added to corresponding model and a UML class *clazz* is added to the right model. The technique of model synchronization using transformation rules is realized by several authors. In [23], the problem of model synchronization using triple graph grammars is discussed. Graphs are employed to depict the conceptual view of software models. Meanwhile, model transformations are viewed in terms of basic graph transformations such as node insertions and deletions. Based on this view, a set of transformations applied to one model is traced and propagated to the other by choosing, from a set of possible transformation paths, a path that maximizes underlying model dependencies. However, the problem of how we can choose a maximized dependency path is not proposed. In [22], the improvements for executing transformation rules using triple graph grammars at meta model level is studied. The efficient execution of transformation rules is evolved. However, the problem of how to apply their increments in

specific approach like UWE where it is difficult to construct transformation rules at meta model level has not been realized.

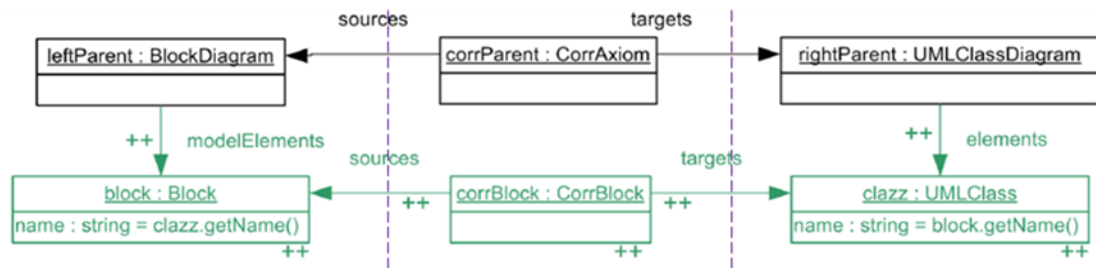


Fig.2.7. A transformation rule [22]

In short, using triple graph grammars for representing transformation rules become an important technique for synchronization purpose. However, the technique for establishing transformation rules based on graph grammars has not been well studied. Thus, the issue will be detailed in the following section based on the study of the authors in reference [24]. Moreover, the application of this technique in UWE methodology is detailed in chapter 3.

2.4.1. Models and meta models

Triple Graph Grammars [TGGs] have been introduced by Andy Schurr in 1994 as a technique for representing model transformation [21]. The idea of triple graph grammars is represented as follow:

- A simple Petri net model is shown in Fig.2.8. It consists of places, transitions, and arcs, where the places are graphically represented as circles, the transitions as squares, and the arcs as arrows. Moreover, some places contain a token, which is graphically represented by a black dot inside the corresponding place. This model conforms to the meta model in Fig.2.9.
- The meaning of the meta model in Fig.2.9 is: A Petri net consists of nodes and arcs, where a node can be either a transition or a place; all these concepts are represented as classes in the class diagram. The class Node is abstract, since a concrete node needs to be a transition or a place. An arc connects two nodes, which is represented by the two associations between the classes Node and Arc. In Petri nets, it is not allowed to have an arc between two places or between two transitions; this condition is expressed by the OCL constraint for the class Arc. The association

between the class Place and the class Token indicates the tokens belonging to each place.

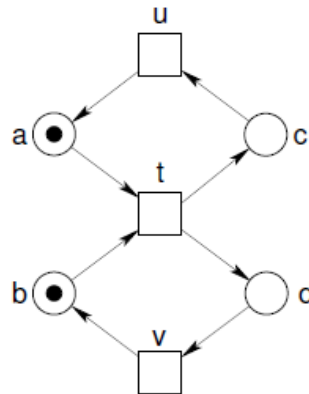


Fig.2.8. A Petri net model [24]

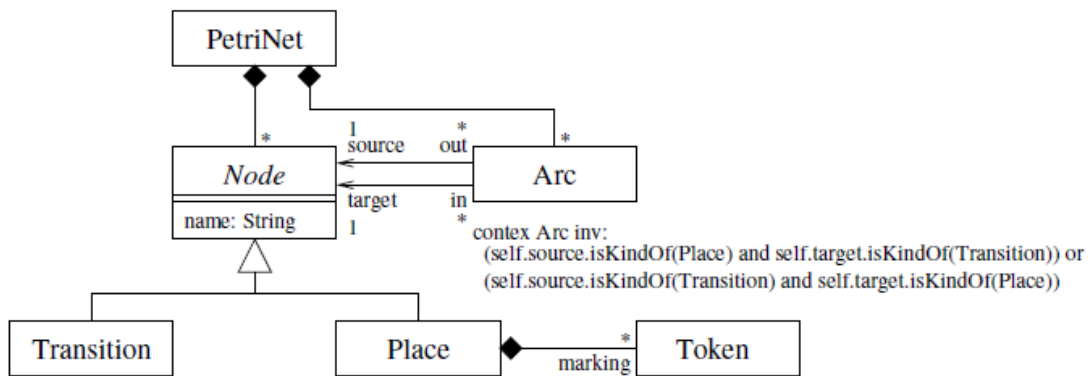


Fig.2.9. A meta-model for Petri nets [24]

Actually, Fig.2.8 shows a Petri net in its graphical representation, which is often called its *concrete syntax*. In UML, a Petri net can be represented as an object diagram. The object diagram corresponding to the Petri net of Fig.2.8 is shown in Fig.2.10. Of course, this is not very readable anymore, since arcs are now explicitly shown as objects. The type of each object is indicated by the name of the class following a colon. The relation to other objects is indicated by links. This form of representation of a Petri net model is called a model in *abstract syntax*. And this will be the models on which transformations, and in particular our TGG-transformations, work. Clearly, object diagrams are some version of typed graphs, which is the reason for applying techniques from graph grammars for model transformation.

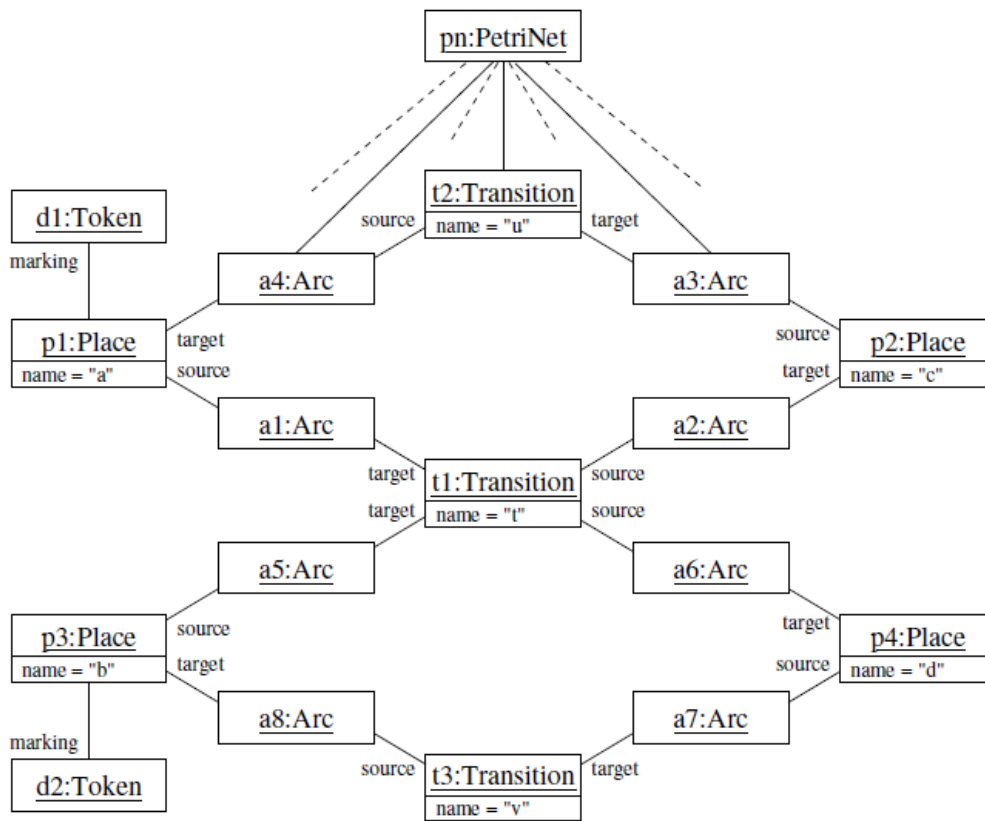


Fig.2.10. Petri net as an object diagram [24]

2.4.2. Graph grammars

In order to present the mechanism of TGGs, graph grammars need to be discussed first. In this discussion, there is a restriction that is graph grammars without deletion rules. The graphs to be transformed will be object diagrams. Fig.2.11 shows a simple graph grammar rule for the Petri net example. Basically, it consists of a pair of object diagrams. The first object diagram is the left-hand side of the graph grammar rule. In this example, it consists of three objects: two places p, q and one token d with a link to the first place p. These elements occur in the right-hand side of the graph grammar again, which is represented by the second object diagram. The use of the same names p, q and d, indicates which the elements have occurred in the left-hand side already. In addition, there are a new transition and two new arcs, which connect the transition to the two places. Basically, the rule says that we can add a transition between two places, if the source place has a token.

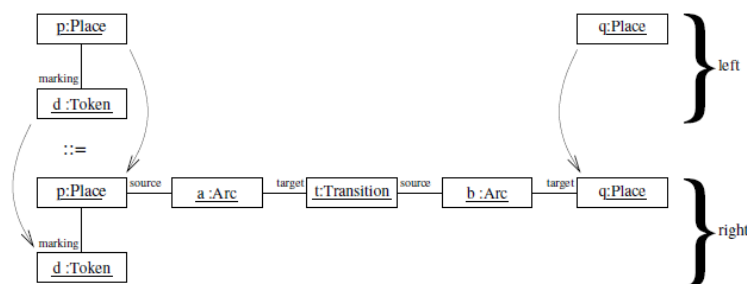


Fig.2.11. A graph grammar rule [24]

The semantics of a graph grammar rule is similar to classical grammars in formal languages. A graph grammar rule can be applied to some graphs. Therefore, the graph grammar rule from Fig.2.11 is applicable to the object diagram in Fig.2.10. In order to apply the rule at a particular position in this object diagram, the nodes and the links of the left-hand side of the rule are mapped to the objects and links of the object diagram. In this example, node p of the graph grammar is mapped to object p3 of the object diagram, node d to object d2, and node q to object p4; the link between p and d in the rule is mapped to the link between p3 and d2 in the object diagram. Of course, the types of the objects must match and all links, which are in the left-hand side of the rule, must be between the corresponding nodes in the object diagram. Then, this mapping is called matching left-hand side of the rule to the object diagram. Note that the given match is only one out of six other possible matchings. If a matching mapping is found, we can apply the graph grammar rule in this mapping which means that new copies are inserted for all the objects and links which occur in the right-hand side of the rule, but not in left-hand side of the rule, where the context of the mapping is kept. In this example, this means that the transition t4 and the arcs a9 and a10 along with the corresponding links are introduced as shown in Fig.2.12. Applying a graph grammar rule changes an object diagram in a similar way the application of a string grammar rule changes a character string. The rule could be applied over and over again with different or even the same matchings, introducing more and more elements.

Note that in this grammar rule, the right-hand side contains all the elements that occurred in the left-hand side. This is called a non-deleting rule. Non-deleting rules can be represented in a more concise way. For instance, Fig.2.13 shows the short hand form for the rule from Fig.2.11. The black objects and links represent the elements that occur on both sides of the graph grammar rule; the green objects and links, which in addition are labeled with ++, represent the elements occurring on the right-hand side of the rule only. The labels ++ emphasize that there are nodes to be added to the object diagram once the black nodes are matched in the original object diagram and the rule is applied.

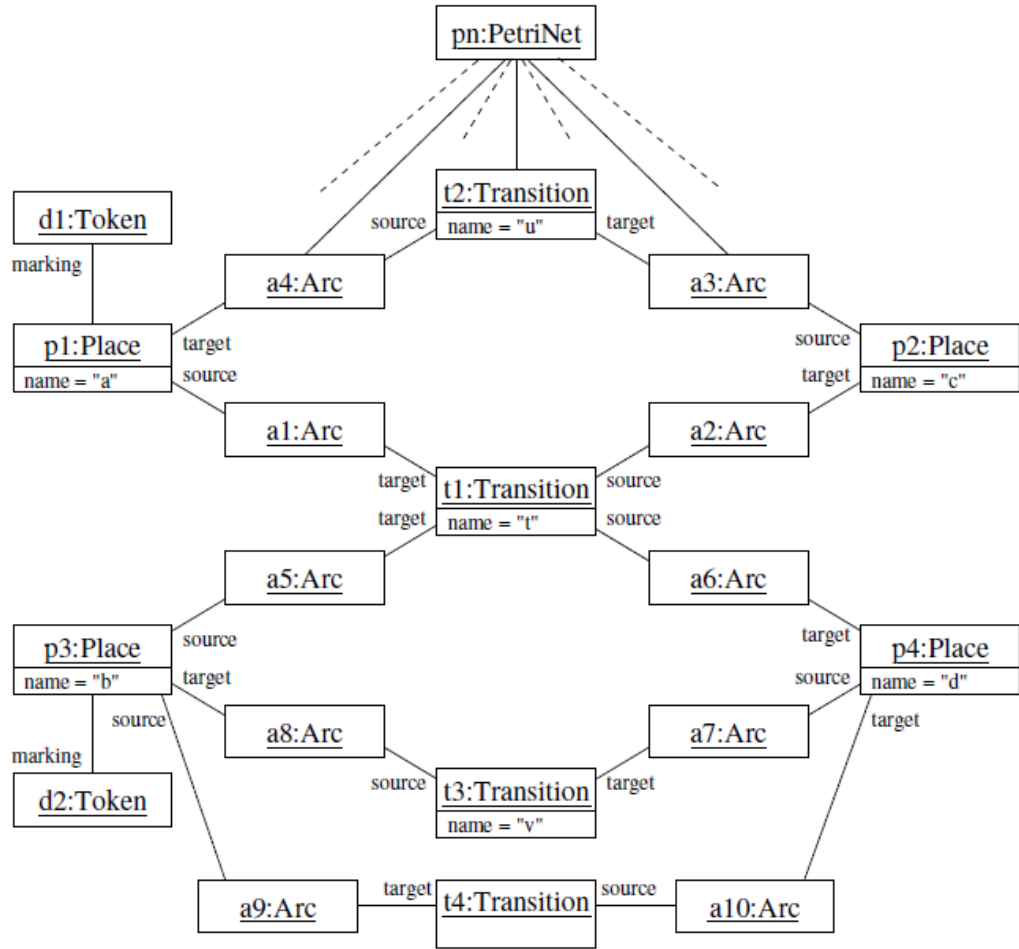


Fig.2.12. The Petri net after applying the rule [24]

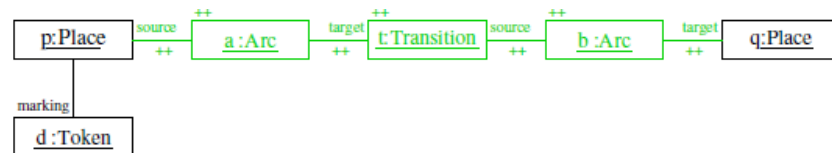


Fig.2.13. Short hand form for the graph grammar rule [24]

This interpretation of transformation rule in Fig.2.7 is in accordance with the graph grammar interpretation. Thus, transformation rules between models can be established based on correspondence model. This technique is applied in next chapter to construct operational transformation rules for synchronization.

Chapter 3 -

The synchronization of UWE's content model and navigation model

3.1. Specification of explicit correspondences

As introduced in section 2.2, the relationships “same name” and “valid index” are considered as basis for synchronization. In addition, from section 2.3 it is known that correspondences do not form part of any one of the models, but provide statements which express their semantic relationships. Thus, this chapter proposes the presentation of explicit correspondences for these two relationships as follow:

String data type is used to store the name of navigation node which has the relationship “same name” with the content class. For example, in *Simple Website* [15], there are three correspondences: “Acknowledgement”, “Project”, and “Article”. A text file with each *String* per line is used to store these correspondences. Triple graph grammars can be used to represent graphically these correspondences. For example, the “same name” correspondence model of *Simple Website* is in the middle between two dash lanes shown in Fig.3.1.

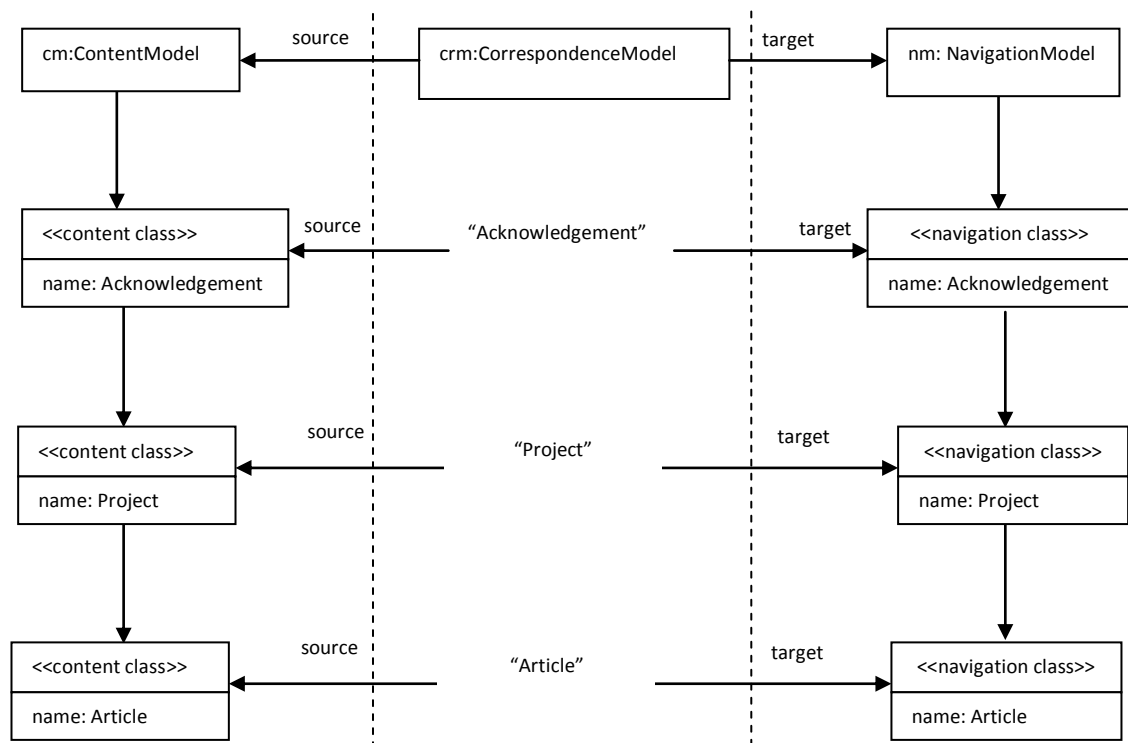


Fig.3.1. "same name" correspondence model of *Simple Website*

These correspondences conform to meta model described in Fig.2.6 where each string corresponds to a *correspondence link*. Meanwhile, correspondence endpoints and terms are implicit represent. For instance, in Fig.3.1, string “Acknowledgement” represents a correspondence link, its respective content class and navigation class are the endpoints and each endpoint in this case has only one term.

As “same name” correspondence model above, strings are also used to represent the “valid index” correspondences so that they conform to meta model in Fig.2.6. Each string represents one “valid index” correspondence in the following format:

“valid index” string = “*targetClassName* – *indexName* – *first middleName* –
second middleName – ... – *sourceClassName*”

- The sourceClassName is the name of the source class on the directed path to index node.
- The targetClassName is the name of the target class of the index node.
- The middleName is the name of the node on the directed path from source class to index node.
- The indexName is the name of the index node.
- In which, source class and target class must have “same name” relationship.

Using triple graph grammars to present “valid index” correspondence model of *Simple Website* is shown in the two dash lanes of Fig.3.2:

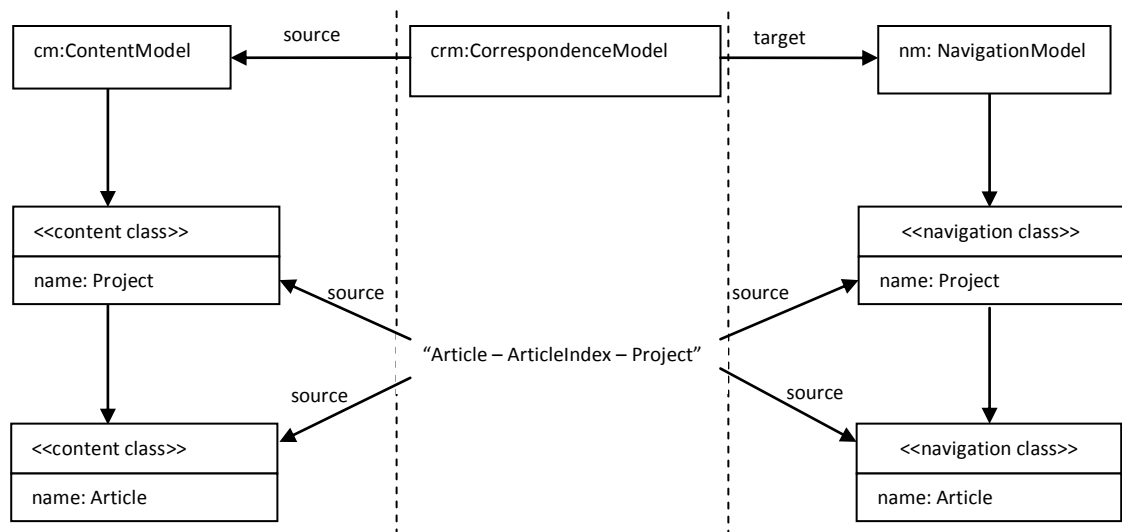


Fig.3.2. "valid index" correspondence model of *Simple Website*

In Fig.3.2, the string “Article – ArticleIndex – Project” represents correspondence link. *Project*, *Article* content classes are the one endpoint. *Project*, *Article* navigation classes are the other endpoint. In this case, each endpoint has two terms. For example, the two terms of the first endpoint are *Project* class and *Article* class.

3.2. UWE Model Synchronization

In order to synchronize content model and navigation model of UWE methodology, the operational transformation rules are proposed. The rules are based on the “same name”, correspondence model and operations that can change the model such as renaming, adding, and deleting. In addition, the rule for checking correction of “valid index” correspondences is also proposed.

3.2.1. Rule 1 (Renaming rule)

Definition: *if the name of a class in content model is changed and there exist a class with the “same name” in navigation model, its name will be modified in order to maintain the “same name” relationship.*

Using triple graph grammars, the rule can be represented as shown in Fig.3.3.

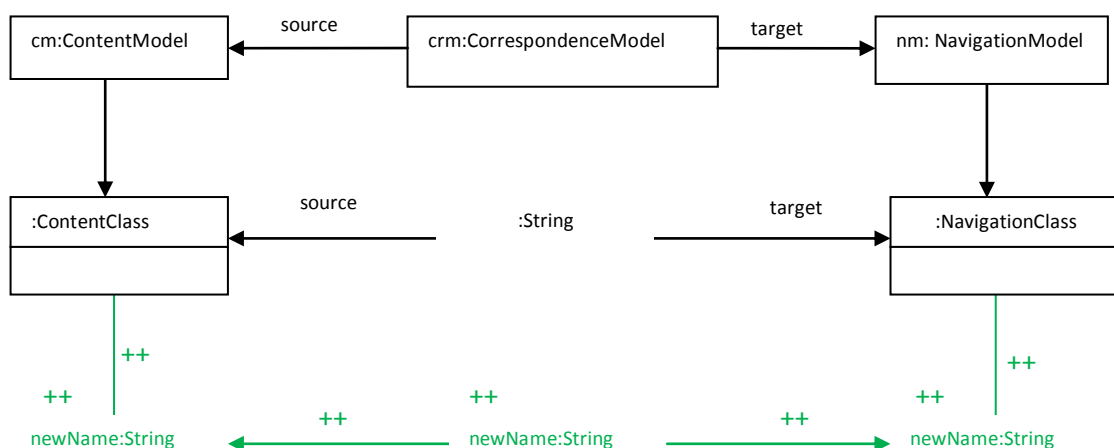


Fig.3.3. "renaming" transformation rule

In Fig.3.3, the black part is the original state where there are a left model – content model, a right model – navigation model, and a correspondence model. In addition, a

content class relates to a navigation class and their relationship is represented by a string in correspondence model. The green part with ++ marks means that, when a *newName* replaces the name of the content class, this *newName* replaces the correspondence string and also replaces the name of the respective navigation class. Applying this rule to *Simple Website* to change the class name “Article” to “SE_Article” is shown in Fig.3.4. After the rule is implemented, the new correspondence “SE_Article” replaces the old correspondence “Article”.

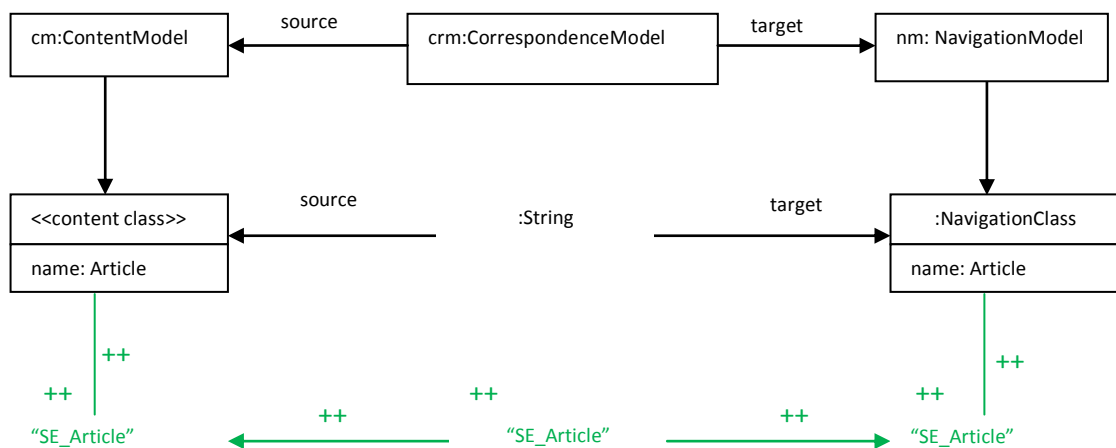


Fig.3.4. Applying *renaming* rule to change the name of content class “Article” to “SE_Article”

After applying the rule, the name “SE_Article” replaces the name “Article” of the content class. Of course, the correspondence string and the navigation class name are also replaced respectively.

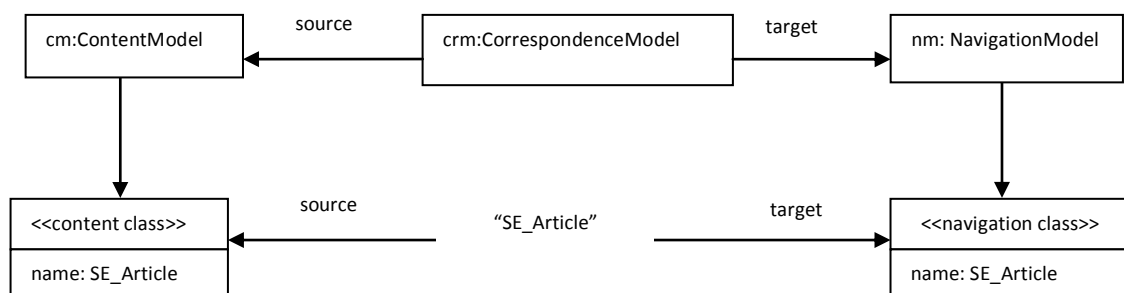


Fig.3.5. After applying renaming rule in Fig.3.4

3.2.2. Rule 2 (Adding rule)

Definition: *if a class with a composite association is added to content model, then a class with the “same name” will be added to navigation model.*

In Fig.3.6, the black part is the original state of models, content model on the left, navigation model on the right and correspondence model in the middle. In other part of this figure, the green part with ++ marks means that when a content model with a composite association is added to content model, a navigation class with the same name will be added to navigation model and a “same name” correspondence is established.

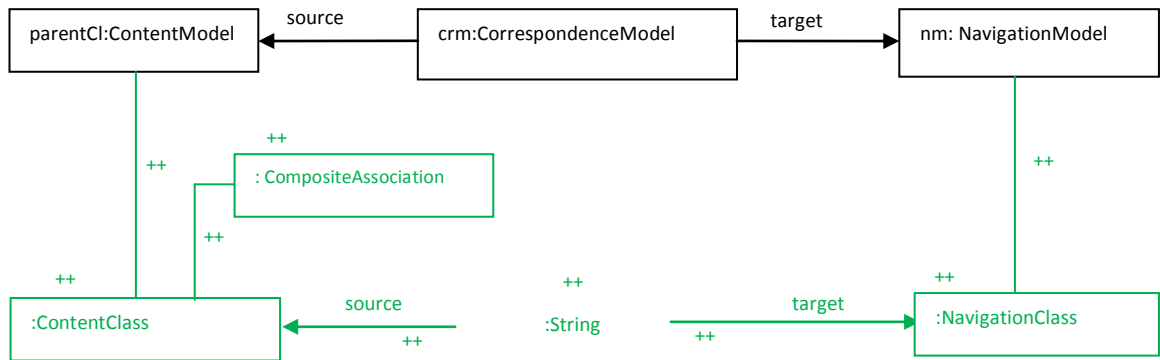


Fig.3.6. "Adding" transformation rule

An example for this rule is to add *Article* with a composite association to content model as shown in Fig.3.7. The *Article* navigation class is added and correspondence string “Article” is added to its model.

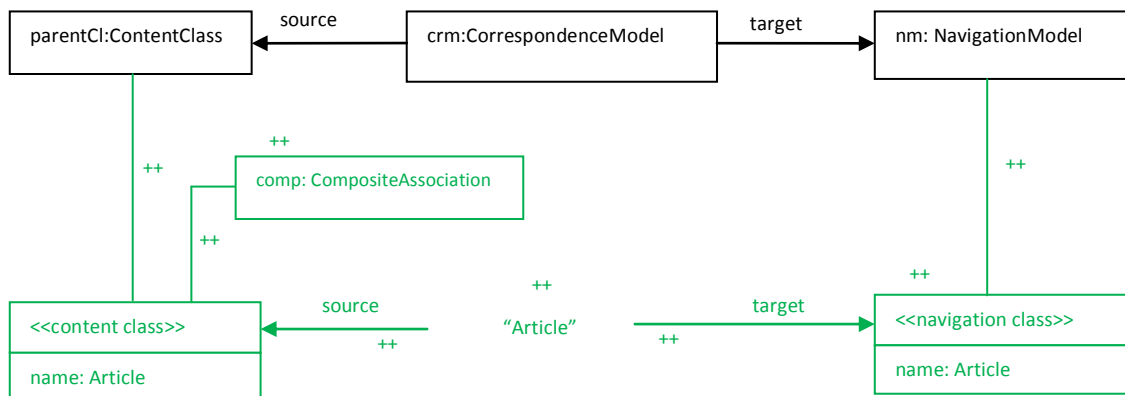


Fig.3.7. Adding "Article" class applying *adding* rule

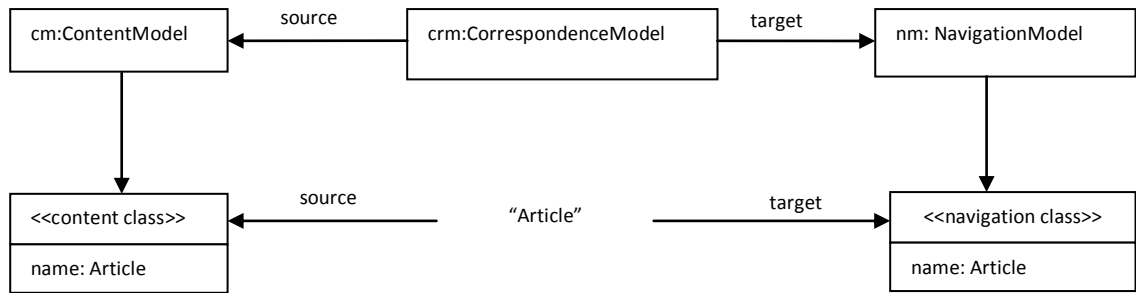


Fig.3.8. Correspondence "Article" is established after applying *adding* rule

3.2.3. Rule 3 (Deleting rule)

Definition: *if a class in content model is deleted and there exist a class with the “same name” in navigation model, then the “same name” class in navigation model, all associations come from and come to it and all classes inherited from it will be deleted.*

The rule in triple graph grammars form is shown in Fig.3.9. As usual, the black part is the original part which contains a content model on the left, a navigation model on the right and the middle is a correspondence model. The normal green with ++ marks is changed to red with -- marks implies that the elements of models will be reduced. The meaning of the rule is that when a “same name” content class is deleted from content model, a navigation class along with its associations and inherited classes will be deleted. Of course, the respective correspondence string will be deleted, too.

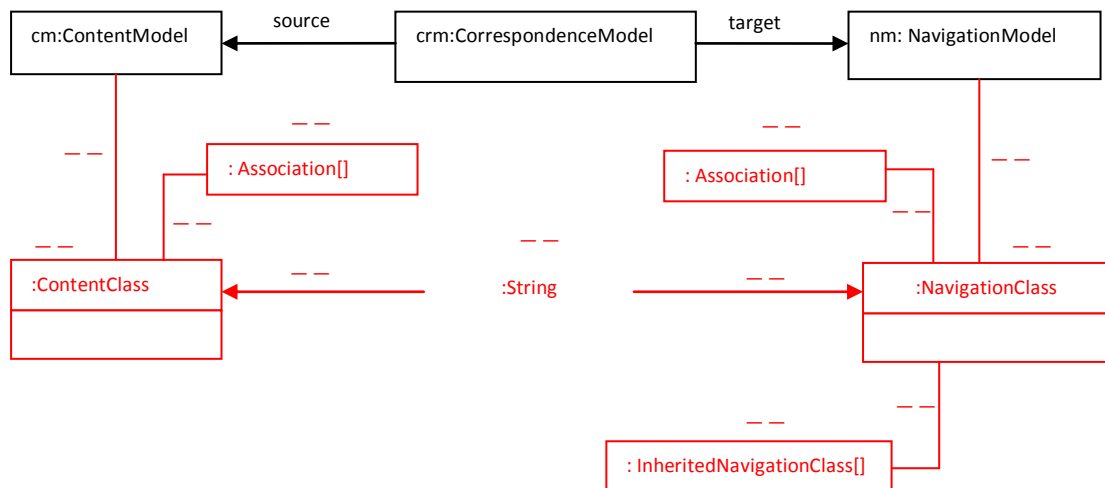


Fig.3.9. “Deleting” transformation rule

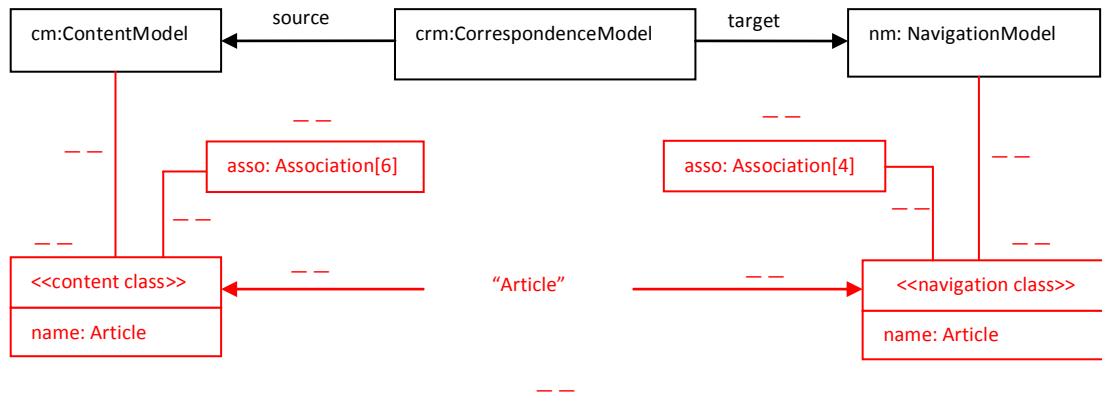


Fig.3.10. Delete "Article" content class using rule in Fig.3.9

Applying this rule for deleting “Article” content class of *Simple Website* is shown in Fig.3.10. In this case, the content Article class with its six associations is deleted from content model so that the navigation Article class with its four associations and respective correspondence string “Article” are also deleted.

After the rule is implemented, the content class “Article” and its associations, the navigation class “Article” and its associations, the correspondence string “Article” is deleted from respective models. The remaining part after deleting is shown in Fig.3.11.

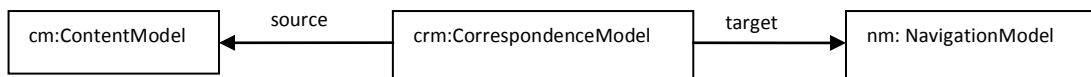


Fig.3.11. After deleting content class "Article" using *deleting* rule

3.2.4. Rule 4 (checking valid index rule)

Definition: *if there is an index class in navigation model, then there will be a target class classNB which has a multi association with this index class and a source classNA on the paths to this index class so that classNA, classNB have “same name” classes classCA, classCB, respectively, in content model and classCA, classCB have a multi association.*

The graphical representation of the “valid index” correspondence is shown in Fig.3.2. This rule is not a transformation rule. It is used to check whether “valid index” correspondences are correct. This task is performed by using an algorithm which is detailed in the next chapter.

Chapter 4 - Experiments and Results

4.1. Algorithms for operational transformation rules

In order to implement the operational transformation rules described in chapter 3, algorithms for these rules need to be proposed and will be represented in this section.

Assume that transformation rules are applied on a synchronized system. After running time, the system needs to be improved and operations such as adding, deleting, renaming are implemented. These operations affect the models of the system. Therefore, the consistency among models can be broken. Thus, the models need to be synchronized immediately.

The synchronization process starts with establishing correspondence models. Then, operations such as adding, deleting, and renaming are performed. By establishing correspondence models and algorithms for transformation rules, synchronization tool is implemented so that the consistency is maintained.

The first task of synchronization process is to establish “same name” correspondence model, since all the transformation rules are based on this model. The algorithm for establishing this model is described as follow:

1. Start from a content model *cm* and navigation model *nm* which are synchronized, an array of pointers *navCrr* is used alongside with “same name” string correspondence model *snc*
2. For each content class *conCls* in content model:
 - (a) For each class *navCls* in navigation model,
 - (b) If there exists a “same name” class *conCls* in *cm*, a correspondence between *conCls* and *navCls* is established by adding a string of the name of *conCls* into correspondence model *snc* and the pointer of *navCls* is also added to *navCrr*.

The Java-pseudo-code for this process is presented as follow:

```

void generatingSameNameCrrModel(ContentModel  cm,  NavigationModel  nm,
String[] snc, NavigationClass[] navCrr ){
    int i = 0;
    while(!cm.hasNext()){
        Element elm = cm.next();
        if(isContentClass(elm){
            ContentClass conCls = elm;
            boolean naviCrrFound = false;
            nm.restart();//Search from begining
            while(!naviCrrFound && nm.hasNext()){
                Element elm  = nm.next();
                if(isNavigationClass(elm)){
                    NavigationClass naviCls = elm;
                    if(conCls.getName().
                        compareTo(naviCls.getName()) == 0){
                        naviCrrFound = true;
                        snc[i] = conCls.getName();
                        navCrr[i] = naviCls;
                        i++;
                    }
                }
            }
        }
    }
}

```

Next, “valid index” correspondence model is generated from synchronized system with the proposed algorithm described as follow:

1. Start from a content model *cm* and navigation model *nm* which are synchronized, an array of pointers *navCrr* is used alongside with “same name” string correspondence model *snc* and an empty string “valid index” correspondence model *vic*;
2. For each index of navigation class *indexCls* in navigation model:
 - (a) Find the target class and add its name to current string of *vic*
 - (b) Find the middle class and add its name to current string of *vic*

(c) Find the source class and add its name to current string of *vic*

(d) Create new “valid index” string in *vic*

```
void generatingValidIndexCrrModel(ContentModel cn, NavigationModel nm,
String[] snc, NavigationClass[] navCrr ){
    String vldIndex = "";
    while(!nm.hasNext()){
        Element elm = nm.next();
        if(isIndexClass(elm)){//an index class
            IndexClass indexCls = elm;
            vldIndex = indexCls.getName();
            NavigationClass targetCls = getTargetClass(nm,
                                                         indexCls);
            insertTargetCls(vldIndex, target.getName());
            //find the middle and source classes
            getValidIndex(cm, nm, snc, navCrr, vic, vldIndex,
                                                         indexCls);
        }
    }
}
```

```
void getValidIndex (ContentModel cn, NavigationModel nm, String[] snc,
NavigationClass[] navCrr, String[] vic, String vldIndex, IndexClass
indexCls){ //recursive
    for each directed association direasso to indexCls{
        Element elm = sourceOf(direasso)
        String name = elm.getName();
        if(isSameName(snc, name) ){//element is the source
            insertSourceCls(vldIndex, name);
            append(vic, vldIndex);
        }else{
            insertMiddle(vldIndex, name); //element is the middle
            getValidIndex(cm, nm, snc, navCrr, vic, vldIndex,
                                                         indexCls);
        }
    }
}
```


After having the “same name” and the “valid index” correspondence models, *renaming*, *adding*, and *deleting* rules are implemented automatically. The algorithms for these rules are described in the next sections.

4.1.1. Algorithms for renaming rule

The input of this rule is new content class name *newName*. The scenario of this rule is when the name of “same name” content class which is called *oldName*, is replaced by *newName*. The algorithm is based on the rule in Fig.3.3 and described as follow.

1. Start with ContentModel *cm*, NavigationModel *nm*, an array of pointers *navCrr* is used alongside with “same name” string correspondence collection *snc*, String *newName*, *oldName*.
2. Content class name is changed by user.
3. For each string *samenname* in *snc*.

If *samenname* equal to *oldName* then replace *samenname* with *newName* and replace the name of correspondence navigation class in *navCrr* with *newName*.

Algorithm in Java pseudo-code is described as follow:

```

void renamingRule(ContentModel cm, NavigationModel nm, String[] snc,
NavigationClass[] navCrr, String oldName, String newName){
    int i = 0; boolean found = false;
    while(snc.line[i] != EOF && !found){
        if(oldName.compareTo(snc.line[i]) == 0){
            found = true;
            replace(snc.line[i], newName);
            replace(navCrr[i].name, newName);
        }
        i++;
    }
}

```

4.1.2. Algorithms for adding rule

This rule is performed when a new content class is added to content model. If the added class is one end of a composite association then a navigation class is added to navigation model and “same name” correspondence between these new classes is established. The algorithm of this rule is based on its graphical presentation in Fig.3.6 and proposed as follow:

1. Start with ContentModel *cm*, NavigationModel *nm*, String[] *snc*, NavigationClass[] *navCrr*, ContentClass *newConCls*.
2. Content class *newConCls* is added to content model by user.
3. For each association of *newConCls*

If association is composite then

- (a) Add new navigation class *newNaviCls* with the name of *newConCls*
- (b) Add name of *newConCls* to *snc*
- (c) Add the address of *newNaviCls* to *navCrr* array

```
void addingRule(ContentModel cm, NavigationModel nm, String[] snc,
NavigationClass[] navCrr, ContentClass newConCls){
    int i = 0; boolean found = false;
    Association[] assoList = newConCls.getAssociation();
    while(!isEmpty(assoList) && !found){
        if(isComposite(assoList[i])){
            found = true;
            String conClsName = newConCls.getName();
            append(snc, conClsName);
            nm.addElement(new NavigationClass(conClsName));
        }
    }
}
```

4.1.3. Algorithms for deleting rule

This rule is implemented when a content class is deleted from content model. If deleted class is “same name” corresponding to a navigation class, then the navigation class, all its inherited classes and correspondence string will be deleted. The proposed algorithm of this rule is presented as follow based on its graphical presentation in Fig.3.9:

1. Start with ContentModel *cm*, NavigationModel *nm*, String[] *snc*, NavigationClass[] *navCrr*, ContentClass *deletedConCls*.
2. *deletedConCls* is deleted by user.
3. For each string in “same name” correspondence model *snc*

if this string equal to the name of *deletedConCls*, then

- (a) Delete this string.
- (b) Delete corresponding pointer in *navCrr*.
- (c) Rearrange string correspondence model *snc* and corresponding array *navCrr*.

The algorithm in Java pseudo code is proposed as follow:

```
void deletingRule(ContentModel cm, NavigationModel nm, String[] snc,
NavigationClass[] navCrr, ContentClass deletedConCls){
    int i = 0; boolean found = false;
    while(snc.line[i] != EOF && !found){
        if(deletedConCls.getName().compareTo(snc.line[i]) == 0){
            found = true;
            remove(snc,i);
            remove(navCrr, i);
            rearrange(snc);
            rearrange(navCrr);
        }
        i++;
    }
}
```

4.1.4. Algorithms for checking valid index rule

After operations such as renaming, adding, and deleting, navigation index node can be affected and needs to be checked for validations. The algorithm to implement this rule is described as follow.

1. Start with ContentModel *cm*, NavigationModel *nm*, SameNameCorrespondence String[] *snc*, NavigationClass[] *navCrr*, ValidIndexCorrespondence String[] *vic*.
2. Navigation model is changed by user
3. For each index node *indexCls* of *nm*
 - a. If *indexCls* is valid then
 - i. If *indexCls* is in *vic* then

Update *vic*

ii. Else

Add *indexCls* to *vic*

b. Else

i. Mark *indexCls* with label “INVALIDINDEX”

ii. If *indexCls* is in *vic* then

Delete from *vic*

The proposed algorithm is presented by Java pseudo-code as follow:

```
void UpdateValidIndex(ContentModel cm, NavigationModel nm, String[] snc,
NavigationClass[] naviCrr, String[] vic){
    while (nm.hasNext()) {
        Element elm = nm.next();
        if (isIndexCls(elm)) {
            IndexClass indexCls = elm;
            if (getTargetCls(indexCls))
                if ((String[] vldIdxList = isValidIndex(cm, nm,
snc,
naviCrr, vic, indexCls))
!= null)

                    if (isInVIC(indexCls))
                        updateVIC(vldIdxList);
                    else
                        add2VIC(vldIdxList);
                else mark(INVALIDINDEX);
        }
    }
}
```

```
boolean isValidIndex(ContentModel cm, NavigationModel nm, String[] snc,
NavigationClass[] naviCrr, String[] vic, String[] vldIndexList,
IndexClass indexCls){
    int i = 0;
    String vldIndex = getName(indexCls);
    for each directed association direasso to indexCls{
        Element elm = getSourceOf(direasso);
```

```

String name = getName(elm);
if(isSameName(name)){ //element is the source
    insertSource(vldIndex, name);
    vldIndexList[i++] = vldIndex;
} else{
    insertMiddle(vldIndex, name);
    return isValidIndex(cm, nm, snc, naviCrr,vic,
                                vldIndexList,
elm)

    }
}
return null;
}

```

Having these algorithms, a tool for implementing these rules is built. Next section introduces the tool in detail.

4.2. Plug-in tool of transformation rules using Java

The objective of this study is to build an automatic tool to catch the changing events, namely renaming, adding, and deleting events, which correspond to the proposed rules,. The performance of the built transformation rules is summarized as follow:

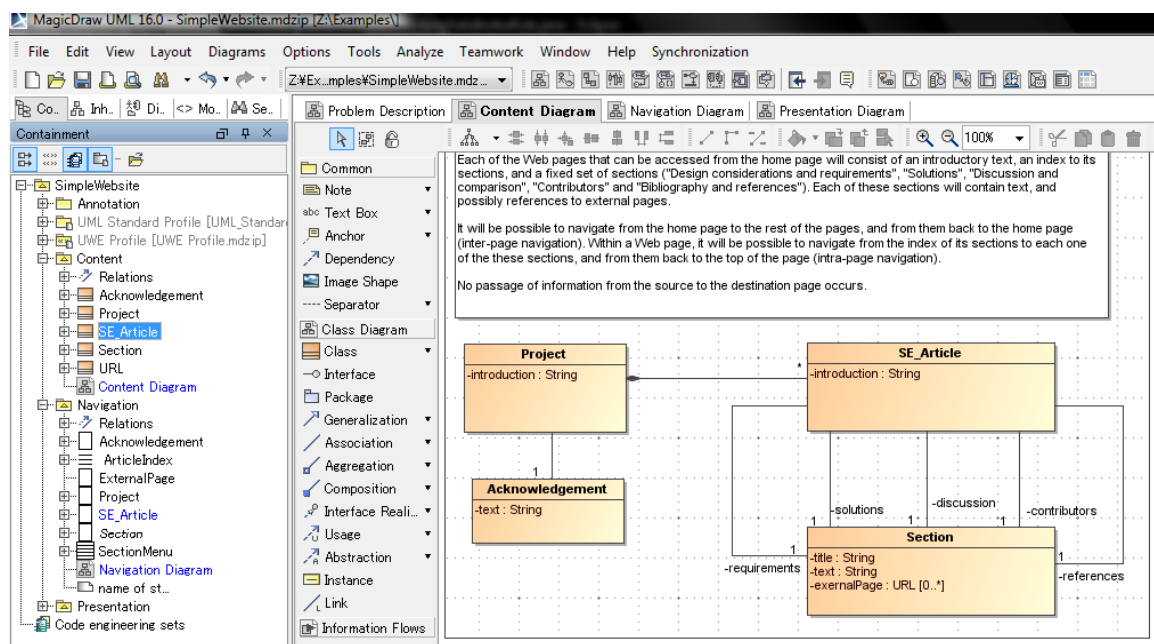


Fig.4.1. The content class Article is renamed to SE_Article, the renaming tool renames the correspondence navigation class

The performance of renaming rule is shown in Fig.4.1. In this situation, the name of the content class “Article” is renamed to “SE_Article” and the event “Property change” is activated. Then, the tool checks the “same name” correspondence model and finds the respective class in navigation model. Finally, the name of navigation class “Article” is changed to “SE_Article”.

The performance of the adding rule is presented in Fig.4.2. The content class “Author” with composite association is added and the “property change” is activated. Then the tool will create the class “Author” in navigation model.

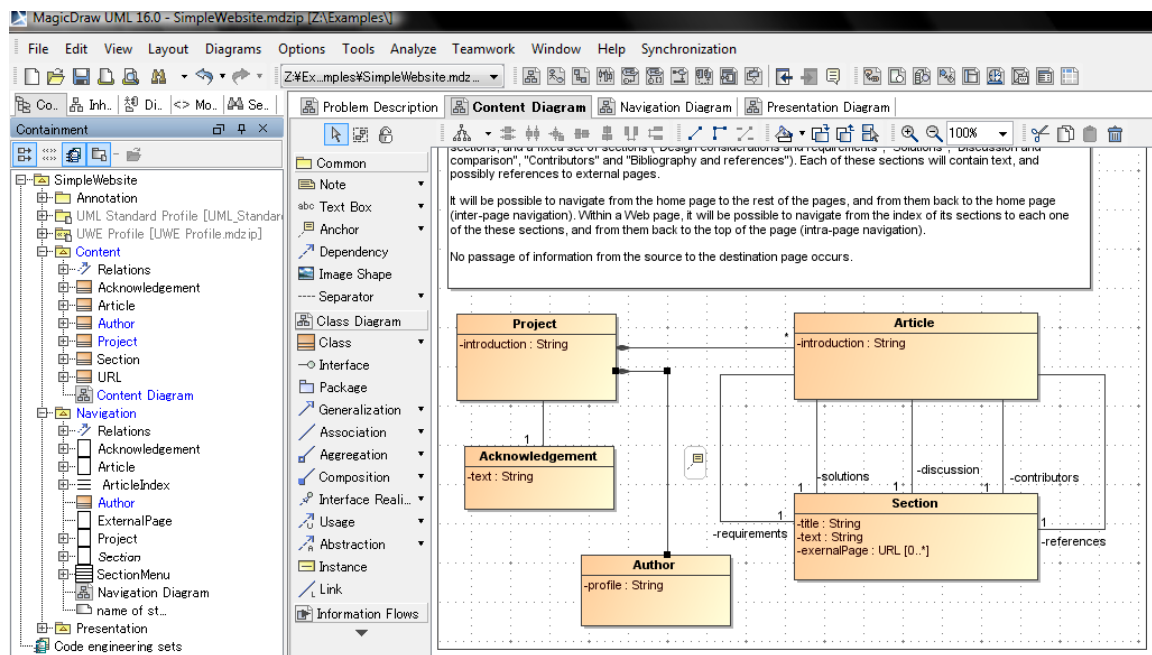


Fig.4.2. When the content class “Author” is added to content model with composite association, the tool will create the new navigation Author class.

The performance of deleting rule is depicted in Fig.4.3. The class “Acknowledgement” in content model is deleted. Then the “property change” event is activated. Next, the tool deletes the “Acknowledgement” class in navigation model.

The performance of the checking valid index rule is summarized in Fig.4. 4. This module implement checking valid index for indexes which are not contain in correspondence model. The notification will appear in two cases, namely “NO invalid indexes” or “INVALIDINDEX”

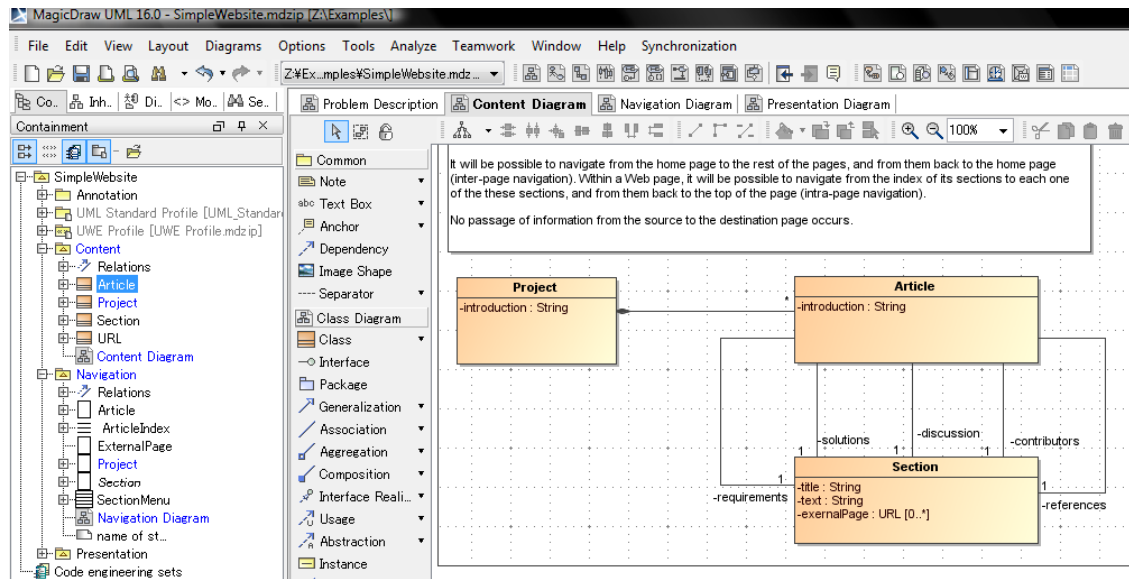


Fig.4.3. When the content class “Article” is deleted, the tool will delete the correspondence class in navigation model.

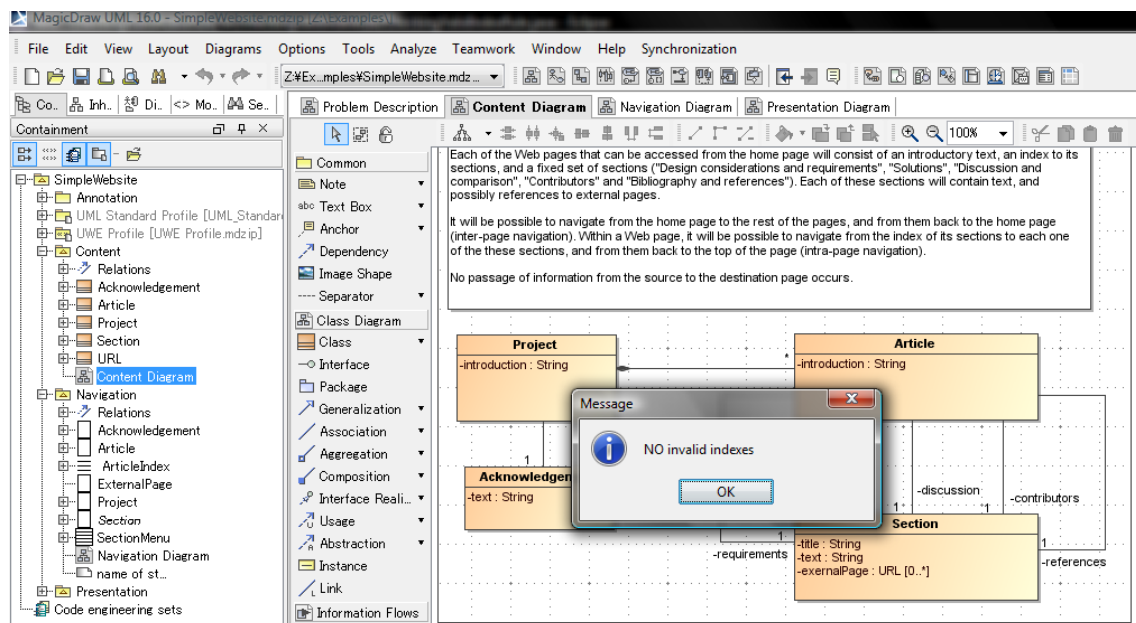


Fig.4. 4. When user needs to verify the “valid index” the tool will run and notify the user.

The tool performs renaming, adding, deleting rules automatically. The checking valid index rule is implemented when it is requested to perform. The tool is built on Java Eclipse with open API of Magic Draw UML version 16.0.

4.3. Practical Evaluation

In order to evaluate the effectiveness of proposed rules, content model and navigation model of Ochimizu lab home page were constructed. These models are shown in

appendix 2. Moreover, these rules are also applied on some other examples from [25]. The results of the application are shown in table 1.

Rule Example	Renaming	Adding	Deleting	Checking “valid index”
Simple Website	✓	✓	✓	✓
Ochimizu lab	✓	✓	✓	✓
Address Book	✓	✓	✓	✓
Address Book With Search	✓	✓	✓	✓
Address Book With Content Update	✓	✓	✓	✓
Music Portal	✓	✓	✓	✓

Table 1. The effectiveness of proposed rules on the examined models

The mark ✓ shows that the rule is valid on respective example and mark × vice versa. It is true that the rules have worked on all of these examples.

Chapter 5 - Conclusions and future work

In conclusion, this study has examined some of the primary relationships between content model and navigation model used in UWE approach. Besides, the technique of representing explicit correspondences is proposed. Next, operational transformation rules have been constructed using the triple graph grammars. These rules are based on operations that users usually do such as renaming, adding, and deleting. Finally, an automatic plug-in tool has been proposed to illustrate the constructed rules.

Although the thesis has proposed a solution for synchronizing content model and navigation model of UWE approach, room for further development of a complete solution for synchronizing all models in UWE is available. First, other relationships than the relationship between content and navigation model such as the relationship among navigation model presentation model and process model should be investigated to construct a completely correspondence model. In addition, transformation rules can be built for the technique of constructing rule. Besides, a complete tool needs to be compiled to solve the synchronization problem systematically and automatically.

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Appendix 1

1. Presentation Package

The presentation model provides an abstract view on the user interface (UI) of a web application. It is based on the navigation model. The presentation model abstracts from concrete aspects of the UI, like the use of colors, fonts, and where the UI elements are placed on the web page; instead, the presentation model describes the basic structure of the user interface, i.e., which UI elements (e.g. text, images, anchors, forms) are used to present the navigation nodes (see Figure 1 and Figure 2). Also, the UI elements do not represent concrete components of any presentation technology but rather describe what functionality is required at that particular point in the user interface. This could simply mean that a text or image has to be displayed or for example that the user should be enabled to trigger a transition in the navigation model. In the last case, it is clear that an *Anchor* would be used in the UWE presentation model, but UWE does not define how the anchor should be rendered in the final web application. This could of course be just an anchor element of HTML (<a>), but also a button or even an embedded flash applet could serve the purpose.

The basic elements of a presentation model are the *presentation classes*, which are directly based on nodes from the navigation model, i.e. navigation classes, menus, access primitives, and process classes. Presentation classes can contain other presentation elements. This is accomplished through *presentation properties* that use the included *presentation elements* as type. In the case of UI elements, like text or image, the presentation property is associated with a navigation property that contains the content to be rendered.

The inclusion of *presentation classes* into other *presentation classes* or *pages* leads to a tree of presentation classes that are shown together. This means that the links between their corresponding navigation nodes are effectively “followed automatically”. On the other hand, if two presentation classes do not belong to the same inclusion tree, then the link between their navigation nodes has to be triggered by user action.

In contrast to *presentation classes* and *pages*, a *presentation group* defines a set of *presentation classes* that are shown alternatively, depending on navigation. In the sense of the description above, a presentation group creates a set of alternative inclusion trees.

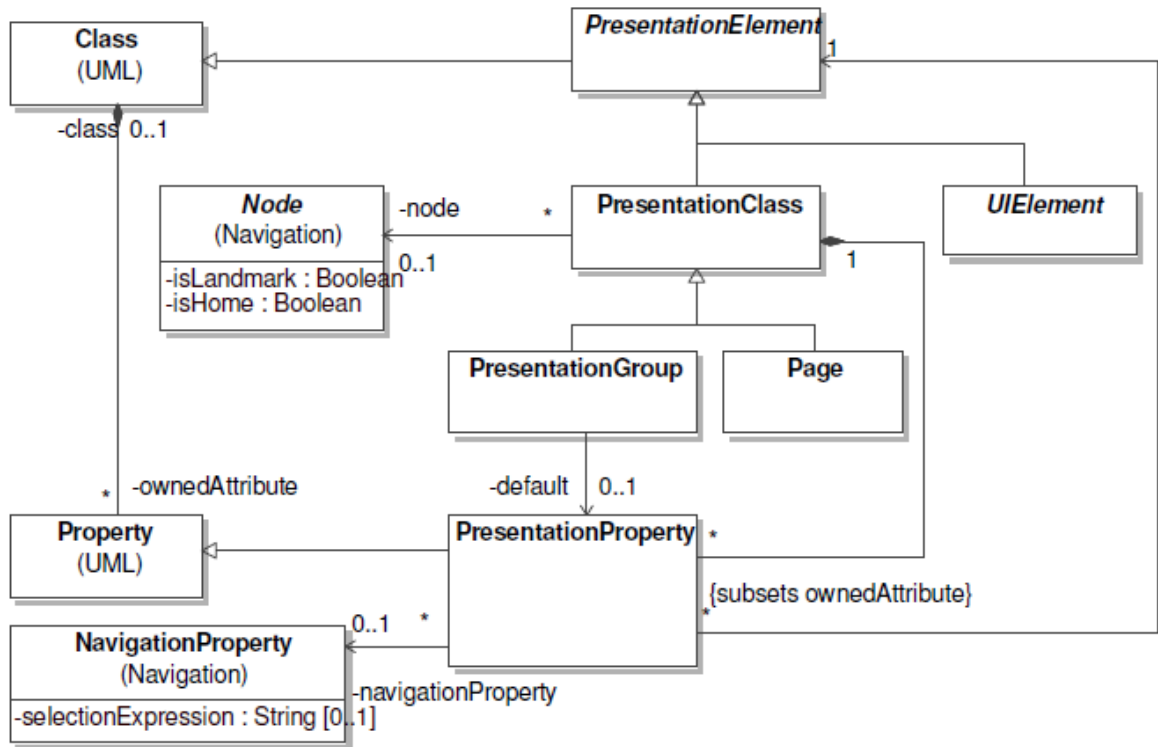


Figure 1. The Backbone of the Presentation Package

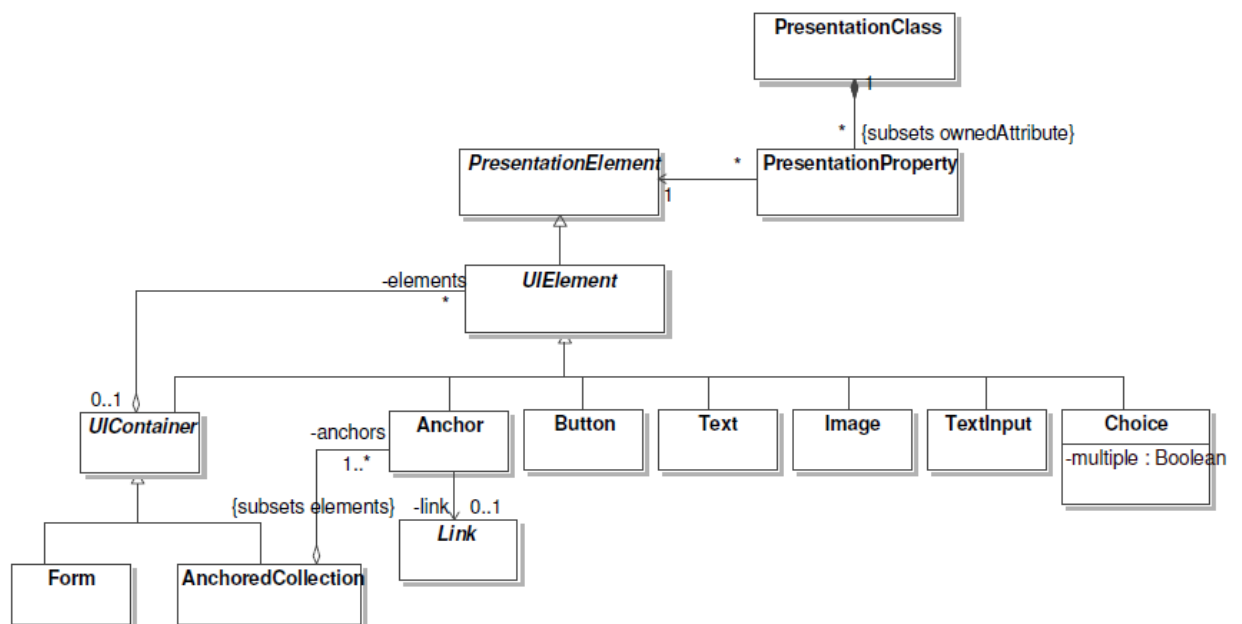


Figure 2. Presentation Elements

1.1 Class Descriptions

1.1.1 PresentationElement

PresentationElement is the abstract super class of all model elements of the presentation package.

Generalizations

- *Class* (from UML)

Attributes

No additional attributes.

Associations

No additional associations.

1.1.2 PresentationClass

A *presentation class* defines the combination of presentation elements that show the contents of a navigation node. If the associated navigation node is reached, the complete composed content of the corresponding inclusion tree is shown.

Generalizations

- *PresentationElement* on page 13 of reference [6].

Attributes

No additional attributes.

Associations

- | | |
|--|--|
| • node : Node [0..1] | The navigation node that is rendered by the presentation class. |
| • presentationProperty :
PresentationProperty [*]
{subsets ownedAttribute} | The collection of presentation properties that constitute the content of the presentation class. |

1.1.3 PresentationProperty

Presentation properties are used to define the content of presentation classes. The presentation element that should be included is used as the type of the *presentation property*. If the contained element is an UI element (like text, image, text input, etc.) then the presentation property can be associated with a navigation or process property that defines the location of data to be presented or edited.

If the property has a multiplicity higher than one, it means that the contained element is rendered repeatedly by iteration over a source collection of values. This collection is given implicitly when the presentation property represents the anchors of an index. Otherwise, the associated navigation or process property must have a multiplicity higher than one, too.

Generalizations

- *Property* (from UML)

Attributes

No additional attributes.

Associations

- | | |
|--|---|
| <ul style="list-style-type: none"> • presentationElement:
PresentationElement[1]
{subsets type} | <p>The presentation element that should be included inside the presentation class that owns the presentation property.</p> |
| <ul style="list-style-type: none"> • navigationProperty:
NavigationProperty [0..1] | <p>The navigation or process property that defines the location of data that is presented or edited by the included presentation element.</p> |

1.1.4 Page

A *page* has the same semantics as a presentation class, with the exception that it may not be included inside another presentation class. This means that a page always defines the root of an inclusion tree of presentation classes. Unlike a presentation class, a page does not have to be associated with a navigation node, as long as it includes at least one presentation class that provides the reference to the navigation model.

Generalizations

- *PresentationClass* on page 13 of reference [6].

Attributes

No additional attributes.

Associations

No additional associations.

1.1.5 PresentationGroup

A *presentation group* is used to define a set of presentation classes whose contents are shown alternatively on the same area of the page, depending on navigation. If a navigation node is reached that is associated with one of the alternatives, the content of this presentation class replaces the content of the presentation class that is shown at that moment. One of the presentation classes can be defined as the default, which is selected if none of the associated navigation nodes has been reached yet. The inclusion of alternatives works just like the inclusion of presentation elements in normal presentation classes, so each alternative presentation class is used as the type of a presentation property that is owned by the presentation group.

Generalizations

- *PresentationClass* on page 13 of reference [6].

Attributes

No additional attributes.

Associations

- default: Defines which presentation class is used as the default when none of the alternatives' associated navigation nodes has been reached yet.
PresentationProperty[0..1]

1.1.6 UIElement

UIElement is the abstract super class for presentation elements that are responsible for presenting or editing content. Every *UIElement* has to be included in a presentation class that is associated with a navigation node. The subclasses of *UIElement* can be divided into four groups:

- *UI containers* like forms can contain other UI elements.
- Static elements, such as Image or Text, are used to display content. They can be connected with a navigation property to specify where the displayed data is retrieved from, as described in section 1.1.3. Alternatively, they can be used to provide values for query parameters.
- Elements that handle user input like TextInput or Choice. They can be connected with a navigation- or process property in order to specify how the user input is handled.
- Anchor and Button both trigger transitions on the navigation model or process model. It is important to remember that the UWE presentation model does not specify concretely how an UI element is rendered in terms of which element of the used presentation technology is used. For example, a UWE choice that allows selection of one element could be rendered by an HTML `<select>` element as well as by a group of radio buttons.

Generalizations

- *PresentationElement* on page 13 of reference [6].

Attributes

No additional attributes.

Associations

- **uiContainer:** The `UIContainer` that contains the `UIContainer[0..1]` `UIElement`.

1.1.7 UIWindow

A *UIContainer* is an abstract super class not linked to any data by itself but can include other *UI elements*.

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes.

Associations

- elements: UIElement [*] The contained UI elements.

1.1.8 Form

A form groups user interface elements that are used to provide data for a process.

Generalizations

- UIContainer on page 16 of reference [6].

Attributes

No additional attributes.

Associations

No additional associations.

1.1.9 AnchoredCollection

An anchored collection is an *UI container* that can only contain anchors. It can be used to model the presentation of a menu or an index.

Generalizations

- UIContainer on page 16 of reference [6].

Attributes

No additional attributes.

Associations

- anchors: Anchor [1..*] The anchors contained by the anchored collection.

1.1.10 Anchor

An anchor allows the user to trigger a transition in the navigation model alongside a specified link. Note that the UWE presentation model does not specify how an anchor is rendered. In HTML, for example, both an anchor element (<a>) as well as a button may be used.

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes

Associations

- link: Link [0..1] The link that is followed when the anchor is clicked.

1.1.11 Button

A button in general is an element that enables the user to initiate some action of the web application. The most common usage is in conjunction with input elements to submit data and execute a query or a process. Just like mentioned in section 1.1.10, UWE does not specify how a button is rendered. If HTML is used as presentation technology, an <input> element with type “button” could be used as well as an <a> element or even an image, (given that JavaScript is enabled).

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes

Associations

No additional associations.

1.1.12 Text

A text element is used to displays static text. The content can be provided by a navigation property as described in section 1.1.3.

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes

Associations

No additional associations.

1.1.13 Image

An image element is used to display a static image. The content provided by the corresponding navigation property (see section 1.1.3) could be interpreted as an URL specifying the location of an image file or directly as image data in any format.

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes

Associations

No additional associations.

1.1.14 TextInput

A text input element allows the user to enter text.

Generalizations

- UIElement on page 15 of reference [6].

Attributes

No additional attributes

Associations

No additional associations.

1.1.15 Choice

A choice allows selecting one or more values from a set of possibilities. In a web application, there are several different ways how this functionality could be realized by concrete HTML elements, e.g.:

- By a <select> element
- By a group of radio buttons to select one value out of several values
- By a group of checkboxes to select multiple values
- By one checkbox if the edited property is of type Boolean

Generalizations

- UIElement on page 15 of reference [6].

Attributes

- **multiple** : Boolean (default = false) Defines whether the choice allows selecting more than one value.

Associations

No additional associations.

2. Process Package

The process package provides model elements for integrating business processes into an UWE web application model. This can be separated into three tasks:

- **Integration of business processes into the navigation model**

This is enabled by the two metaclasses *ProcessClass* and *ProcessLink* that extend *Node* and *Link* respectively and that allow defining how a process can be reached through navigation and how navigation will continue after the process.

- **Definition of a user interface to support the processes**

Processes most likely require a user interface for data input and presentation. This user interface can be defined with the UWE presentation model for each process class just like the UI for navigation classes as described in section 5. However, user input may be required at several points in the process flow. This is solved by creating one process class for each step and associating them with the main process

class that is integrated in the navigation model. For each of these process classes, a presentation class will be created defining the user interface. The UI elements are connected with process properties of the corresponding process class.

- **Definition of the behaviour**

The behaviour of a process is defined by an UML activity that is owned by the main process class. The following restrictions and special semantics apply:

- A special *UserAction* is used to mark a point in the control flow when the user is asked to enter data. The *user action* is associated with a *process class* to identify what data is edited and what *presentation class* is shown. The control flow of the activity continues after the user has submitted the requested data. Each *process property* of the *process class* provides entered data from the corresponding *UI element* through an output pin of the *user action* that has the same name as the *process property*. Similarly, the *process properties* of a *process class* can be set with input pins of the corresponding *user action*. These values are used as initial values for the connected *UI elements*.
- In many cases, a process needs some input from its predecessor node in the navigation graph. For example, an EditContact process would need an instance of the content class Contact as input. This instance could be provided by a navigation class Contact from which the user, over a menu, can chooses to edit the particular contact. This situation can be modeled by an activity parameter node that is used instead of an initial action node. The parameter node must have the same type as the content class of the navigation class that precedes the process class.
- The actions in the process activity that are not *user actions* may call operations of the input parameter object and on every instance that is created during the process activity. How access to other contexts is expressed is up to the modeler.
- The process could create or select a content class instance that should be passed to a succeeding node (navigation class or process class). This can be modeled by an activity parameter node that is used instead of an activity final node.
- Other processes can be embedded by calling the corresponding process activity using UML *CallBehaviorActions*. The model elements presented above and the relationships between them are shown in Figure 3. These model elements are described in the following subsections.

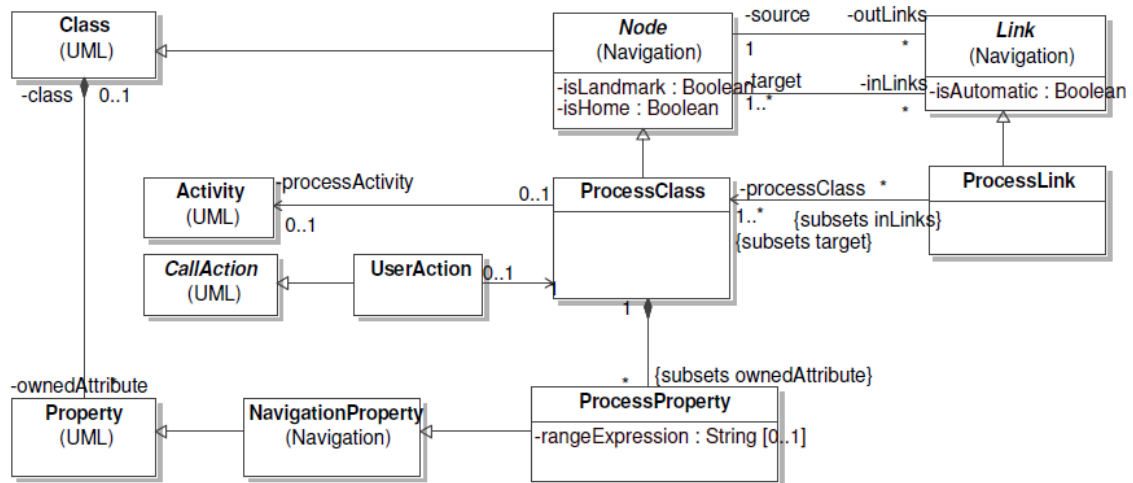


Figure 3. The Process Package

2.1 Class Descriptions

2.1.1 ProcessClass

Process classes are used to integrate business processes into the navigation model and to define the data that is exchanged with the user during the process.

In the navigation model, process classes can be connected to other navigation nodes using process links. This defines how a process can be reached through navigation. If a process involves several steps with different user interfaces, each step has to be backed up by a process class that is associated with a user action (see section 2.1.4). The user interface of each step is defined by a presentation class that is associated with the process class using the “node” role. However, only one class is integrated in the navigation model. This class becomes the “main process class” and has to be associated with the activity that defines the process flow.

The properties of *process classes* (process properties) are each connected with a *UI element* and provide means to define how data retrieved from the user interface is used within the process (see sections 2.1.3 and 2.1.4).

Generalizations

- Node on page 7 of reference [6].

Attributes

No additional attributes

Associations

- processActivity : Activity[0..1] The UML activity that defines the process flow. This is only used for the main process class of a business process (the one that's used as a node in the navigation model). As an abbreviation, the activity can be encapsulated in the process class using the ownedBehavior feature.
- processProperty :
ProcessProperty [*]
{subsets ownedAttribute} A collection of properties that are each connected to a UI element and are used to define how input from these UI elements is handled by the process.

2.1.2 ProcessLink

Process links are used to connect process classes to other navigation nodes.

Generalizations

- Link on page 7 of reference [6].

Attributes

No additional attributes.

Associations

processClass: The target node(s) of the process link
ProcessClass [1..*]

2.1.3 ProcessProperty

A *process property* is owned by a process and is used to define how data retrieved from a *UI element* is used within the process flow. The relation to the *UI element* is established by the feature navigationProperty of *PresentationProperty* (see section 5.1.3).

Generalizations

- NavigationProperty on page 8 of reference [6].

Attributes

- rangeExpression : String [0..1]

An expression that can be used to define a range of possible values for input into the related *UIelement*.

Associations

No additional associations.

2.1.4 UserAction

A *user action* defines a point in the process flow when the user is asked to input data. It is associated to a process class that in turn is referenced by a presentation class. When the user action is reached in the control flow of the process activity, the *UI elements* of the corresponding presentation class are shown. After the user has submitted data, the process flow is continued. The data that has been entered in the user interface elements is available via output pins of the user action that are named equal to the process properties that back up the *UI elements* (see section 2.1.3). Analogically, input pins can be used to define that data from the activity's object flow should be displayed by the corresponding UI elements.

Generalizations

- *CallAction* (from UML)

Attributes

No additional attributes.

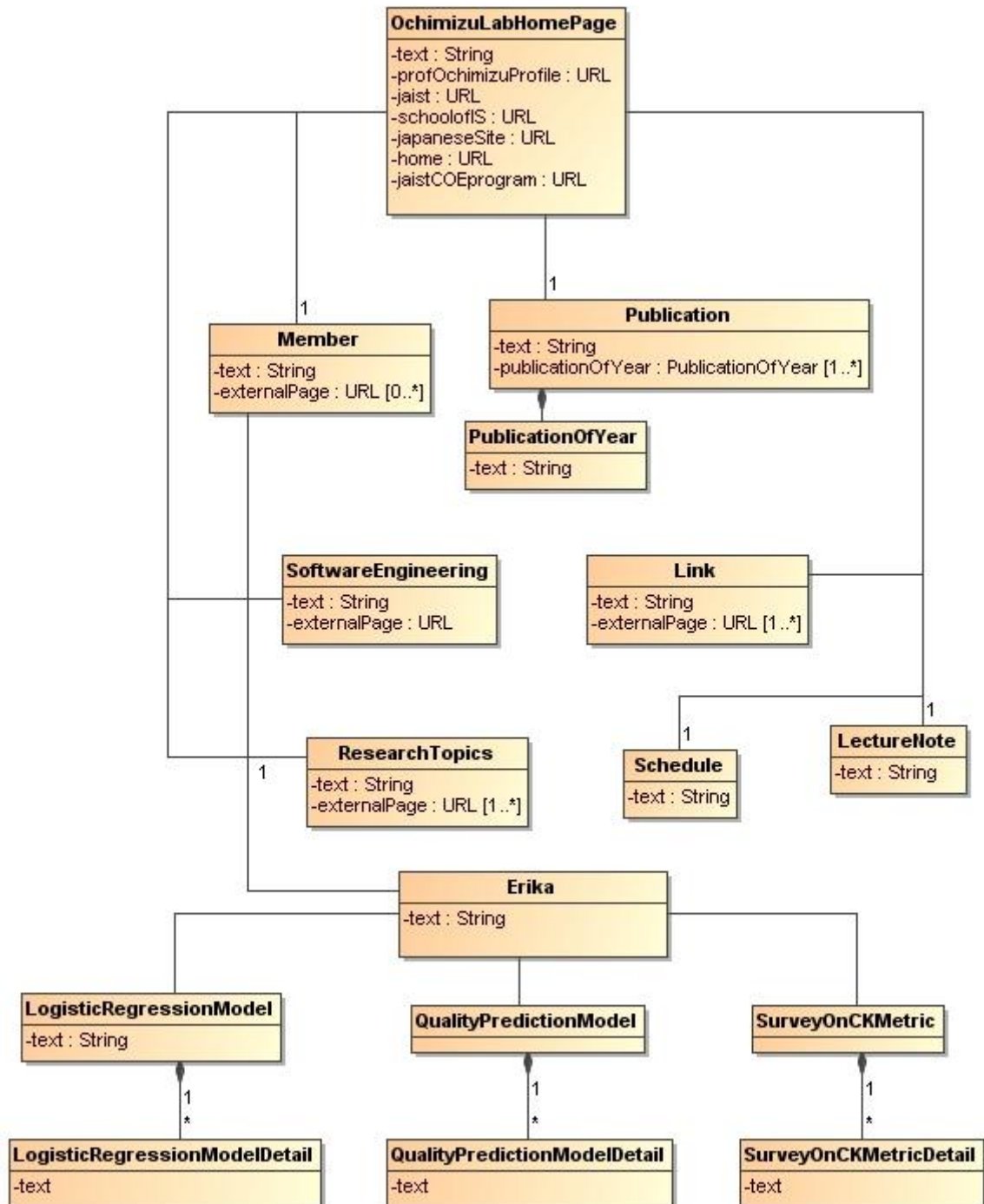
Associations

- processClass :
ProcessClass [1]

A process class that is referenced by a presentation class and that provides process properties that are on their part referenced by UI elements.

Appendix 2

Ochimizu lab home page content model:



Ochimizu lab home page navigation model:

