A Pattern Language for Use Case Modeling

António Miguel Rosado da Cruz
Escola Superior de Tecnologia e Gestão, Instituto Politécnico de Viana do Castelo,
Av. Do Atlântico, s/n, Viana do Castelo, Portugal

Keywords: Model-Driven Software Engineering, Use Case Modeling.

Abstract: Use case driven software development typically starts with abstract problem domain descriptions of how the users see themselves using the system being developed, and entails a series of iterative refinement steps that incrementally detail the user stories/use case model, in order to bring those descriptions to the solution domain. This process tends to produce overcrowded detailed use case models that are difficult to read, but that are essential to maintain a use case driven approach, during software construction/coding activities. Business applications typically comprise a set of functions that the users can make on the system. When a use case driven approach is used to develop business applications those typical business applications’ functions pop-up as use case patterns. This paper presents a set of use case patterns that can be found in data-centered business applications, and proposes a use case pattern language that can be used together with standard UML use case language to facilitate the understanding of detailed use case models.

1 INTRODUCTION

Use case driven software development impels software engineers to follow an approach that is guided by the system functionality. This approach, typically starts with high-level problem domain descriptions of how the users see themselves using the system being developed, and entails a series of iterative refinement steps that incrementally detail the user stories/use case model, in order to bring those descriptions to the solution domain (Jacobson et al., 1998). These refinement steps comprise the simultaneous development of a domain model, which models the domain entities and the structural relations between them (Frankel, 2003).

Such a process produces increasingly detailed use case models and domain entity models that must be kept consistent with each other (Cruz and Faria, 2009). This process, however, tends to produce overcrowded detailed use case models that are difficult to read, but that are essential to maintain a use case driven approach, during software construction/coding activities.

On the other hand, data-centered systems, which constitute the vast majority of business applications, comprise a set of typical functions that the users can make on the system. When a use case driven approach is used to develop business applications those typical business applications’ functions pop-up as use case patterns.

Another point to acknowledge is that a use case, at design level, entails system behavior that is expected to happen when the use case is performed. That behavior usually starts to be described in human language, for each use case. But, as the use case model becomes more concrete, use cases become more obvious, and each use case description/behavior may be inferred from a short description or from the use case name itself. This use case behavior acts on a system domain entity instance or instances (its collaborative entity classes), so the use case model needs to be closely related to the system's structural domain model. This proximity, in the sense that the use case model refers entities from the domain model, by identifying each use case main collaborative entity class and other secondary collaborative classes, demands and reinforces the need for full consistency between the two models. Indeed, use case and domain models are two sub-models of one and the same system model. The first models a vision of the system functionality, and the latter models a vision of its structural features. The vision of the system behavior is, in this approach, divided between invariant constraints in the domain model and implicit short “standard” behaviors in patterns in the use case model (Cruz,
This paper identifies the most common use case patterns found on design-level use case models, and proposes a pattern language for facilitating design-level use case modeling.

2 DATA-CENTERED USE CASE PATTERNS

Use case models must be constructed in close connection with the system domain model, referring to its classes and operations. A system use case model complements the system domain model by identifying the available system functionality, that is the CRUD (create/retrieve/update/delete), user-defined or navigational operations over domain entities that are available within each use case, and by identifying the actors (user roles) that have access to each use case functionality. The data manipulated in each use case is determined by the domain entity and operation associated with it. In order to ensure model consistency, several constraints are posed on the types of use cases and use case relationships that can be defined (Cruz and Faria, 2009). These constraints define a set of use case patterns that are typically found in data oriented (data management) applications.

Two categories of use cases can be distinguished in the patterns presented in the next subsections (Cruz and Faria, 2009; Cruz and Faria, 2010):

- Independent use cases, can be initiated directly, and so can be linked directly to actors, which initiate them;
- Dependent use cases, can only be initiated from within other use cases, called source use cases, because they depend on the context set by these; the dependent use cases extend or are included by the source ones, according to their optional or mandatory nature, respectively.

2.1 Use Case Patterns

Data oriented applications have as main functionality the management of stored entities’ information. Operations in such applications typically include listing the (possibly filtered) instances of an entity, editing entity properties, defining or modifying entities’ relationships, etc., and may be grouped in the following use case patterns:

- Manage an entity instance;
- Manage dependent related entity instances;
- Manage independent related entity instances;
- Manage dependent related entity collections;
- Manage independent related entity collections.

This section presents these typical functionality patterns, modeled as use case diagrams, taking the form of use case patterns that can be used in constructing a system’s use case model.

2.1.1 Manage an Entity Instance

Managing an entity instance typically involves listing all or some of the existing instances, and selecting one of those instances for editing (retrieving its information for visualizing, updating or deleting it), or creating a new instance.

<table>
<thead>
<tr>
<th>Domain Model</th>
<th>Use Case Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>List E1</td>
</tr>
<tr>
<td></td>
<td>Retrieve, Update, Delete E1</td>
</tr>
<tr>
<td></td>
<td>Manage Entity Pattern</td>
</tr>
</tbody>
</table>

Figure 1: “Manage an entity instance” use case pattern.

“Manage an entity instance” is, thus, a use case pattern comprising three use cases where use cases for creating an entity instance (Create E1, in Figure 1) and editing an existing instance (Retrieve, Update, Delete E1) are dependent of, and extend, the use case for listing existing instances (List E1).

List E1 may also be extended with a use case for defining filtering criteria. And, of course, Create E1 might also be directly accessed by actors.

We assume that, as specified in (Cruz and Faria, 2009; Cruz and Faria, 2010), each use case references an entity through a tagged value, for consistency between models. All use cases of this pattern refer to the same entity in the domain model (E1).

At the end of this section a small example will illustrate the use of this and other patterns.

2.1.2 Manage Dependent Related Entity Instances

A dependent related entity instance is an instance of an entity E2 that has a “one to one” or a “zero-or-one to one” association with E1 (refer to figure 2).

Managing the instance of E2 associated to a given instance of E1 typically involves creating a new related instance (Create Related E2, in Figure 2), or editing the existing related instance (Retrieve, Update, Delete Related E2).

These two use cases are available from within
“Manage dependent related entity instance” is a use case pattern comprising the five use cases referred to above, where CRUD E1 references instance E1, in the case of a “zero-or-one to many” association between E2 and E1, and it needs to reference E1 and E2, in the case of a “one to many” association between the two instances.

The other use cases need to reference both instance E1 and E2, because, creating or updating E2 may imply a related instance of E1.

2.1.4 Manage Dependent Related Entity Collections

Dependent related entities are the instances of an entity E2 that have a mandatory “to one” association to E1. Managing the collection of instances of E2 associated to a given instance of E1 typically involves listing all or some of the existing related instances, and selecting one of those instances for editing (retrieving its information for visualising, updating or deleting it), or creating a new related instance.

“Manage dependent related entity collection” is, hence, a use case pattern comprising four use cases where use cases for creating a new related instance (Create Related E2, in figure 4) and editing existing related instances (Retrieve, Update, Delete Related E2) extend the use case for listing existing related instances (List Related E2), which in turn extends or is included in a use case where E1 is managed (CRUD E1).
2.1.5 Manage Independent Related Entity Collections

Independent related entities are the instances of an entity E2 that have an optional shared “to one” or “to many” association with E1. Managing the collection of instances of E2 associated to a given instance of E1 typically involves listing all or some of the existing related instances, and selecting one of those instances for editing (retrieving its information for visualizing, updating or unlinking it), or selecting an existing unrelated instance of E2 and link it to E1.

“Manage independent related entity collections” is, so, a use case pattern comprising five use cases where use cases for selecting and linking a related instance (Select and Link Related E2, in figure 5) and unlinking existing related instances (Unlink Related E2) extend the use case for listing existing related instances (List Related E2), which in turn extends or is included in a use case where E1 is managed (CRUD E1). Also, use case “Select and Link Related E2” includes a use case for listing existing instances of E2 not related to the instance of E1 being managed (List Unrelated E2).

2.2 Example

Figure 6 shows a small example of a set of use cases associated to a Librarian actor, from a partial library system use case model. The librarian is able to list the library books and, from there, a book may be selected for edition (Edit Book use case in the figure) or a new book may be created (Create Book). Both these use cases include a list of the related book copies. Of course, use case “Create Book” will present an empty list, but in both use cases the librarian will be able to create a new related bookcopy (Create Related Bookcopy) or edit an existing one (Edit Related Bookcopy).

When creating or editing a book, the librarian is also able to list the book’s authors (use case List Related Authors), and from that list he may select an existing unrelated author and link it to the book in question. He may also unlink a currently related author from the book, making it unrelated.

So, in this example, we can find three of the previously presented use case patterns, namely:

- “Manage Entity” pattern, which refers to entity Book in the domain model, and addresses listing, creating and editing Book instances;
- “Manage Dependent Related Entity Collection”, which refers to entity BookCopy, which has a “many to one” dependent relationship with Book. This use case pattern addresses listing the BookCopies related to a selected book, creating a new BookCopy associated to a book and editing an existing BookCopy;
- “Manage Independent Related Entity Collection”, which refers to entity Author in the domain model, which has a “many to many” independent relation with Book. This use case pattern addresses listing the authors associated to a selected book, selecting and linking existing unrelated authors to a book, and also unlinking authors from a book.

The latter two use case patterns are both included in the “Manage Entity” pattern.

In the next section we will define a pattern language that will ease the process of constructing the use case model, without losing information. Indeed, it even clarifies some issues by putting in the diagram the association of each pattern to classes in the domain model.
Figure 7: New language constructs and the corresponding use case patterns.

3 A PATTERN LANGUAGE FOR USE CASE MODELS

A pattern language is a collection of patterns that build on each other to create a system (Vlissides et al., 1996; Winn and Calder, 2006). In this section a modeling language based on the use case patterns presented above is proposed.

For each one of the five previously identified use case patterns typically found in data-centered systems, a new model construct is defined, as depicted in the table in Figure 7.

Each of these new language constructs identifies a use case pattern and reveals, in a use case pattern diagram, the previously hidden associated domain
model entities that were only visible by consulting the corresponding tagged values in each use case.

Through this new language, use case pattern models can be constructed. Furthermore, use case models can include the new constructs because they have a well defined semantics in terms of standard use cases.

Recalling the example in section 2.2, we can now rewrite the use case model in figure 6, by making use of the new constructs. This is depicted in figure 8, which also illustrates the correspondence between the new use case pattern model and the traditional use case model presented before.

The model in the proposed use case pattern language can be read as: the librarian actor is able to manage the library books and, from there, a book’s bookcopies can be managed in a dependent manner (every bookcopy must be associated to a book).

Also, the book’s authors may be managed in an independent manner (authors may not be associated to a book, or they may be associated to several books).

4 EXTENDING THE UML METAMODEL

This section addresses the way the UML metamodel may be extended, in order to formally include the concept of a Use Case Pattern. This allows to formally integrating the previously defined constructs into use case diagrams, and the conversion back and forth between use case patterns and their constituents.
The Manage Entity Pattern is composed of three use cases, two extension relations and references the classes referenced by the aggregated use cases. And, as its instance has a concrete graphical symbol, that may be used as a construct in the use case model with the same semantics as the aggregated elements (use cases, use case relations, and referenced classes). As mentioned before, this allows substituting one by the others, in a use case model, simplifying the model by eliminating elements and substituting them by one, with the same semantics, which can be understood as being at a higher abstraction level. This rationale is applicable to all the other patterns introduced in section 3.

The only constraint that must be observed by every use case pattern is that the classes (entities) referenced by the use case pattern must be the ones referenced by the use cases in the pattern. In OCL, this could be stated as:

```context UseCasePattern inv:
  self.entities->asSet() ==
  (self.useCases->collect(subject))
  ->flatten()
  ->asSet()
```

5 CONCLUSIONS

In order to ease the construction of detailed fine grained use case models, this paper proposes a new use case pattern language.

The proposed use case pattern language allows the modeling of fine grained use cases, without overcrowding the model with use cases and without losing the relation to the standard UML use case language. This enables using the proposed use case pattern language constructs intermingled with the standard UML use case notation, as every construct can be converted to a standard UML use case pattern, and vice-versa.

Notice that the need for a consistent corresponding domain model is not changed. However, the proposed language emphasizes the association between use cases and the corresponding domain model entities, by stressing each use case pattern collaborating entity in the graphical construct.

Future work will further formalize the new pattern language by addressing the forth and backwards transformation between models in the proposed pattern language and standard UML use case models. Another goal for future work is the development of a modeling tool that enables use case modeling, and pattern identification and substitution in the model.

REFERENCES


