UML Diagrams Generator: A New CASE Tool to Construct the Use-Case and Class Diagrams from an Event Table

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Abstract: Problem statement: Building UML diagrams is a very important and time consuming task for both requirements and design phases. However, some of these diagrams, such as use-case and class diagrams can be considered as a transition between the two phases. Approach: Through this study, the event table will be used to derive the use-case and class diagrams. Results: A new CASE tool to automate the proposed approach will be introduced, that is, the UML diagrams generator (UMLdg). Conclusion: It is clearly noted that the proposed CASE tool (UMLdg) gives an ideal and reasonable methodology to construct the intended use-case and class diagrams from any comprehensive event table. Furthermore, this tool will save the time for the building process of such diagrams.

Key words: Requirements specification, software design, CASE tool, UML, use-case diagram, class diagram

INTRODUCTION

Nowadays, there are many different techniques (approaches) to identify the use-cases, for examples:

- Listing of all users and define their needs (Bennett et al., 2005; Larman, 2004; Liang, 2003; Reed, 2001; Schach, 2003)
- Defining all system functions and adding new functions that user may be need (Bennett et al., 2005; Larman, 2004; Reed, 2001; Satzinger et al., 2004; Schach, 2003)
- List all Graphical User Interfaces that may be used by users (Cockburn, 2000; Larman, 2004)
- Defining of all users’ goals in using the system (Chung and Supakkul, 2004; Larman, 2004; Lee and Xue, 1999; Liang, 2003; Satzinger et al., 2004)

Many analysts used the fourth approach to get an initial list of use-cases. However, the most used approach for defining a use-case model is event decomposition technique (Larman, 2004; Reed, 2001; Satzinger et al., 2004). This technique focusing on events a system must respond to and looking at how a system responds.

An event is an occurrence at specific time and place, can be described and should be remembered by the system (Larman, 2004; Reed, 2001; Satzinger et al., 2004).

Building the use-case and class diagrams is a very important task since it represents a transition between the requirements and design phases. However, building such diagrams is a time consuming process and needs a complete understanding of the requirements. In this paper, we introduce an approach to derive the use-case and class diagrams from an event table. In addition, a new CASE tool for automating the new approach will be discussed. The new approach with the new CASE tool will facilitate and speed the generation process of these diagrams. Taking into account that this approach will completely depend on the availability of a comprehensive event table which to be built from the available requirements.

MATERIALS AND METHODS

Event table: Since 1980s, the event analysis technique (McMenamin and Palmer, 1984; Yourdon, 1988; Page-Jones, 1999) has been the preferred one of event analysis during the requirements engineering. The results of event analysis are documented in an event table. In the structured approach, event analysis recognizes a basic set of processes. While in the object-oriented approach, each event discourses an essential use-case (Stumpf and Teague, 2005). Furthermore, an event table can be created from the external events to support the use-case diagrams (Purhonen, 2002). In addition, the event table has been used by Gargantini
and Heitmeyer (1999) to generate a suite test sequences. Moreover, Snoeck and Dedene (2001) have proposed a new form of event table called object-event table to be a useful technique for modeling interaction between domain object types.

Business modeling help analyst to understand the business process. As result of that modeling, business events are identified and documented in an event table. Event table is a list of actions that lists events in rows and the information about each event in columns. Analyst can use event table to define use-case model and domain class model. However, analyst has to make some decisions when building a use-case model. The first one is to combined business events into one use-case. For example, the business events of adding, deleting, updating customer information, analyst can combined them in one use-case, that is, Maintain Customer Information. Also, analyst makes decisions to split one business event into multiple use-cases. For example, the business event customer withdraws his cash, analyst can split it to two use-cases, that is, Withdraw Cash and Identify Customer and he can identify the relationship between them, for example; Withdraw Cash<<include>>Identify Customer.

As a result of this splitting, the traditional event table contains the following core elements (columns):

- **Event**: An event which causes the system to do something
- **Source**: The source of an event (an actor for an EE and the system for a TIE and CIE)
- **Action**: The system functionality which we need
- **Object**: The object affected by this action

For the purpose of building a complete use-case model and domain class model, we need to extend the traditional table and make some modification to contain other elements, as the following:

- **Input message**: For external events, the message is data entering the system and for internal events, the message is reaching point in time (timer) that makes the system process
- **General source or special source**: It is the type of an event source which is used to define a generalization/specialization relationship between sources
- **Output message**: It is the output which is produced by the system, if exist
- **Includes**: Which is used to determine the existence of includes relationship between actions
- **Extends**: Which is used to determine the existence of extends relationship between actions
- **Specializes**: Which is used to determine the existence of specializes relationship between actions
- **Destination**: It is an actor which receives the result of an event execution

Figure 1 illustrates the three types of events along with examples. However, there are three types of events, that is:

- **External Events (EE)**: An event that occurs outside of the system, usually initiated by external actor or user
- **Temporal Internal Events (TIE)**: An event that happens when the system reaches a specific point in time
- **Conditional Internal Events (CIE)**: An event occurs when something happens inside the system and the system must initiate some process to response for this event

**Use-case diagram**: The system or subsystem behaviors can be captured by the use-case diagram. However, the use-case diagram represents the interaction between the actors and some functionality (called use-cases). An actor may be an external person, another software system, a hardware device, or process interacting with the system, subsystem or class to achieve a useful goal (Boggs and Boggs, 2002; Rumbaugh et al., 2004). Actors can participate with one or more use-cases via exchanging messages.

An abstract actor description is shared and augmented by one or more specific actor descriptions, that is, an actor can be defined in generalization hierarchy.

![Fig. 1: Types of events with examples](image-url)
An actor is denoted as a small stick person with the name below it. An use-case is a consistent unit of externally visible functionality provided by a classifier (called the subject) and expressed by sequences of messages exchanged by the subject and one or more actors of the system unit (Boggs and Boggs, 2002; Rumbaugh et al., 2004). In addition to association with actors, a use-case can participate in several relationships; Table 1 for the details of these relationships.

**Class diagram:** A class can be used to represent a discrete concept within the application being modeled in order demonstrate things of a particular kind (Rumbaugh et al., 2004). Also, a class shows a set of objects with similar structure, behavior and relationships. Every class contains a set of attributes along with the related operations. In addition, a class defines a set of objects that have states and behaviors. The State is described by attributes and associations.

### Table 1: Use-case relationships

| Relationship       | Function                               | Notation |
|--------------------|----------------------------------------|----------|
| Association        | To indicate the communication          |          |
|                    | between actors and use-cases.          |          |
| Extend             | To indicate the insertion of additional behavior into a base use-case. | << extends >> |
| Include            | To describe a behavior that is inserted explicitly into a base use-case. | << includes >> |
| Use-case generalization | To indicate the communication between a features to it. General use-case with more specific use-case that inherits and adds | |

### Table 2: Class relationships

| Relationship       | Function                               | Notation |
|--------------------|----------------------------------------|----------|
| Association        | A connection between objects or classes |          |
| Dependency         | A relationship between two model elements (class, package) |          |
| Generalization     | A relationship between more specific and more general classes |          |
| Realization        | Relationship between a specification and its implementation (interface, class) |          |
| Usage              | Represents that one element requires another element for its functioning | <<kind>> |

**RESULTS**

**Deriving the use-case diagram:** This process consists of five steps a use-case diagram, that is:

- Identify the actors for each event or action from the sources and destinations
- Identify the relationships between actors, if exists. There is only one type of relationship between actors, that is, a generalization/specialization relationship
- Identify the use-cases. The analyst can derive the use-case from the action which proceeded by an actor
- Identify the relationships between use-cases, if exists. As we mentioned above, there is three types of relationships between use-cases (includes, extends and use-case generalization)
- Integrate all use-cases and actors with all relationships types in one use-case diagram

From a given event table we can map the use-cases and the actors, as in Fig. 3.

However, this mapping could be implemented using the two types of events, that is, External Event (EE) and Internal Event (TIE, CIE). Figure 4 and 5 illustrate examples of both types, respectively.

Fig. 2: Example of class notation

![Fig. 3: Mapping the use-cases and actors from an event table](image-url)
Deriving the class diagram: This process consists of the following five steps to build a class diagram:

- Identify the classes for each event or action from the sources and objects.
- Identify the relationships between sources and objects, if exists. There are many types of relationships between classes as mentioned above in Table 2. Our application, by default, will generate association relationship with 1...n multiplicity and the analyst will change it manually by necessity.
- Identify the attributes. The analyst can derive the attributes from the input and output messages. Also, the input messages can be used to define a method parameters list and the output messages can be used to define a method return values.
- Identify operations which can be directly derived from an action. Also, in event table, we will write all actions in an uncomplicated way. For example, (create, search, cancel) not (maintain) which consist of (create, update and delete).
- Integrate all classes with all relationships types in one class diagram.

From a given event table we can map the classes, attributes, operations with their parameter list and return values, as in Fig. 6.

However, this mapping could be implemented using the two types of events, that is, External Event (EE) and Internal Event (TIE, CIE). Figure 7 and 8 illustrate examples of both types, respectively.

The UMLdg CASE tool description: Figure 9 shows the inputs and the outputs of the UML diagrams generator (UMLdg) CASE tool. However, we can note that the outputs are divided into two distinct types, that is, the event-based use-case and event-based class diagrams which are to be constructed based on an individual event and the integrated use-case and integrated class diagrams which to be constructed based on the whole events.
Fig. 9: The UMLdg inputs and outputs

Fig. 10: Snapshot of the UMLdg main screen

The UMLdg CASE tool has been built to generate the use-case and class diagrams using the entered event table. However, this new CASE tool contains the following features (functionalities), Fig. 10:

- Build events table
- Build event based use-case diagram
- Generate use-case diagram
- Build event based class diagram
- Generate class diagram

Fig. 11: Snapshot of the ‘build event table’ screen

To build an event table, we need to enter all the elements of each event as the following: event, input message, general source, special source, action, object, output message, includes action, extends action, specialization action and destination; Fig. 11. For the details of these elements refer to materials and methods section above.

After the event table has been completely entered, the other features can be used. However, the ‘build event based use-case diagram’ button will produce the related use-case(s), actor(s) and relationship(s) for each event and the ‘build event based class diagram’ button will produce the related class(s) for each event. Furthermore, the ‘generate use-case diagram’ and ‘generate class diagram’ will produce the integrated use-case diagram and class diagram for the whole event table, respectively.

DISCUSSION

As an example, suppose we have an event table which has been entered to the new UML diagrams generator (UMLdg) CASE tool, Table 3 contains the list of events that are related to the library system.

After the event table has been completely entered to the UMLdg tool, we can select the first feature, that is, ‘build event based use case diagram’ to build the use-case diagram which is related to the ‘patron wants to search for a book title’ event (the first event in Table 3). Figure 12 shows the resulted event based use-case diagram.

In addition, selecting the ‘build event based class diagram’ for the same event (the ‘patron wants to search for a book title’ event), will produce the corresponding class diagram for that event.
Table 3: The event table of the library system

| Event                                           | Input message | General source | Special source | Action                  | Object     | Output message | Includes “Action” | Extends “Action” | Specializes “Action” | Destination |
|-------------------------------------------------|---------------|----------------|----------------|-------------------------|------------|----------------|-------------------|-------------------|---------------------|-------------|
| Patron want to search for a book title          | bTitle        | Patron         | Member         | Search book title       | Book       | bTitle, bAuthor, bPublisher, bEdition, bISBN, bTitle | View results | Look for a book |                   |             |
| Patron browse a book by ISBN                    | bISBN         | Patron         | Member         | Browse a book           | Book       | bISBN, bTitle | View results | Look for a book |                   |             |
| Patron logon                                    | pName, pPassword | Patron         | Non-member Member | Logon                  | Patron     | bISBN, bTitle | View results | Look for a book |                   |             |
| Patron logoff                                   | pName, pPassword | Patron         | Member         | Logoff                   | Patron     | bISBN, bTitle | View results | Look for a book |                   |             |
| Patron make a book reservation                  | bTitle, bEdition, rId, rDate | Patron         | Member         | New reservation         | Reservation | bISBN, bTitle | View results | Look for a book |                   |             |
| Clerk check out books                           | bTitle, bEdition, bCopyNo, bId | Clerk          |              | Check out books         | Loan       | bISBN, bTitle | View results | Look for a book |                   |             |
| Clerk check in books                            | bTitle, bCopyNo, pNo | Clerk          |              | Check in books          | Loan       | bISBN, bTitle | View results | Look for a book |                   |             |
| Stocking clerk enter new book information       | bTitle, bISBN, bEdition | Stocking clerk |              | Add new book            | Book       | bISBN, bTitle | View results | Look for a book |                   |             |
| Time to print overdue books                     |              |                |              | Print overdue books     | Loan       | bISBN, bTitle | View results | Look for a book |                   |             |
| Print book title report                         | bTitle        | Manager        |              | Print book              | Book       | bISBN, bTitle | View results | Look for a book |                   |             |
| Delete book information                         | bTitle, bCopyNo | Manager        |              | Delete book             | Book       | bISBN, bTitle | View results | Look for a book |                   |             |
| Time to produce all books report                |              |                |              | Print book              | Reservation | bISBN, bTitle | View results | Look for a book |                   |             |

Fig. 12: Snapshot of the resulting event-based use-case diagram for the patron wants to search for a book title event

Figure 13 shows the resulted event-based class diagram. Furthermore, selecting the ‘build use-case diagram’ and ‘build class diagram’ features of the UMLdg will give us the integrated use-case and class diagrams for all events (12 events) in Table 3. Figure 14 and 15 show the resulted use-case and class diagrams, respectively, for the whole system (all events).
CONCLUSION

Constructing the use-case and class diagrams is a very important and essential task to go ahead to the design process. However, the use-case and class diagrams represent a transition stage between the requirements and design phases. Furthermore, building such diagrams is a time consuming task and needs a complete understanding of the user requirements. In this paper, we have introduced an approach to derive the use-case and class diagrams from an event table. This new approach will facilitate and speed up the generation process of the use-case and class diagrams. However, this approach is completely depending on the availability of a comprehensive event table which should be built from the available user requirements during very early tasks. In addition, a new CASE tool to implement this approach is introduced, that is, the UML diagrams generator (UMLdg) CASE tool.

It can be clearly noted from the above sections that this approach gives an ideal and reasonable methodology to construct the intended use-case and class diagrams from any comprehensive event table. Furthermore, the UMLdg CASE tool will save the time for the building process of the use-case diagram.

As a future research, this approach could be extended in order to generate other UML diagrams such as activity diagram and sequence diagram. Moreover, the CASE tool could be extended to include these diagrams.

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