Object Identification for Pure Object Oriented Cross Languages Software Development

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ABSTRACT
Identifying generic or common objects is the most intricate part for developing applications in pure object oriented cross languages. Genericy or commonness in Object identification is an iterative process, and there is no appropriate formula or model to identify objects. It relies on the requirement engineering and domain engineering inception. Generic Object is a foundation of the pure object oriented software design; it is the run time automated entity. Using this paper we provide the infrastructure for identify generic objects. We design the step-to-next sequential tasks and tools in the infrastructure for Object identification. The basic tasks, tools and approaches are the infrastructure to identify generic/common System Objects. The two basic tasks are requirement engineering and domain engineering. Here Requirements engineering is based on the business model, same Domain is engineered by the requirement design, and in addition, the base domain is engineered by the domain foresting (sub-domain) rules, for objects extraction using step-to-next sequential tasks from the each foresting domain by applying the Object Identification tools.

General Terms
Generic object identification, Step-to-next sequential tasks, task assertion and O.I Tools for Object Identification

Keywords
Domain, Generic Object, Base Object, Active Object, Instance, Cross Languages, Actor, Transition.

1. INTRODUCTION
Developing large and complex software application is very challenging; it is quite different from one-time programs where author and user are on same model. Even though we have made significant progress in software development[2][4], conceptually we developing large and complex software application in cross languages for independent platform, these is based on the Pure Object Orientation, therefore Object Identification is vital tasks for origin, it is foundation for the application development. Here object is real entity a persons and things in pure object orientation, using object you can interact, reflex and can send various messages and react. How it behaves depends on the current internal state of the object. Object Identification is Brainstorming onto the requirement engineering and domain engineering, object is also mining task for building the software [1][6][14].

The Paper is designed as the based on the problem definition to mining the common (generic) objects Identification, developing applications for the Pure Object Oriented Cross Programming Languages on independent platform, for complex application development like on JVM and CLR engines [22]. In problem definition there are still not steps to next tasks and methodologies or tools for object identification. Here we try to gives the step-to-next tasks and related tools for common object identification for Pure Object Oriented Cross Programming Languages.

The step-to-next tasks for Common Object Identification are methodological sequence of the object extraction from the business model or business logic with system/software requirement specification. Here Requirements engineering are designed by the Business Model/Logic and SRSs. The Requirements Engineering tasks create the road map for the virtual Domain selection. Here Domain is the software application boundaries from source to sink area. The Domain is extracted from the Requirements engineering tasks. Here Requirements engineering is a vital and fundamental aspect of software development, a requirement is an expression of desired behavior. A requirement deals with objects, and the states they can be in, and the functions that are performed to change states or object characteristics [7][11][13].

System Common Objects are extracted from the domain, as tangible objects, link objects, and boundary objects. The objects are extracted by the Object Identification tools as Use cases, Scenario, domain tasks, and EFD/IFD/DFD/ERD.

2. PROMLEM DEFINITION AND OBJECTIVES
Complex software application is very challenging in pure object oriented cross programming languages, because here Objectisation is vital and sequences of steps are required for system objects identification from the domain for the application design, here currently vague methods to extract Object, here methodological iterative process essential for common object identification. The following step proceeds to identify the Common System Object.
1. Design the Requirement and domain engineering tasks
2. Design Methodological step-to-next Object Identification tasks
3. Approaches of the object Identification tools
4. Design the Generic algorithms for object identification.

3. PREVIOUS TECHNIQUES OF OBJECT IDENTIFICATION
Booch’s object identification approach requires a processing
narrative of the given problem to be first developed. The processing narrative describes the problem and discusses how it can be solved. The objects are identified by noting down the nouns in the processing narrative. Synonym of a noun must be eliminated, if an object is required to implement a solution, then it is said to be part of the solution space. Otherwise, if an object is necessary only to describe the problem, then it is said to be a part of the problem space [6][9][15]. Bouch's original object-oriented design method began with a dataflow analysis which was then used to help identify objects by looking for both concrete and abstract objects in the problem space found from the bubbles and data stores in a data flow diagram (DFD). Next, methods are obtained from the process bubbles of the DFD [6][9]. And The Shlaer-Mellor method offers five categories: tangible entities, roles, incidents, interactions and specifications. This is all very well, but rather fuzzy and certainly not complete [13]. Coad (1999) says that there are exactly five kinds of standard objects and gives standard features for each one. Each standard is associated with a color based on the colors of commercially available pads of paper stickers. His standards are objects representing: 1. descriptions (blue) 2. Parties (e.g. people, organizations), places or things (green) 3. Roles (yellow) 4. Moments in or intervals of time (pink) and 5. Interfaces and plug-points. As the same by Hood, and some other methods used textual analysis but otherwise there are no precise, normative techniques to identify objects [2]. Approaches to objects identification by Somerville are,

1. Use a grammatical approach based on a natural language description of the system (used in Hood OOD method).
2. Base the identification on tangible things in the application domain.
3. Use a behavioral approach and identify objects based on what participates in what behavior.
4. Use a scenario-based analysis. The objects, attributes and methods in each scenario are identified [10].

3.1 Traditional Techniques of Objects Identification

3.1.1 Grammatical Approach

Widely accepted object identification approach is the grammatical analysis approach proposed by Grady Bouch and Russell J. Abbot. This technique involves grammatical analysis of the problem statement to identify list of potential objects. The logical steps of this approach are,

i. Identify and mark the nouns, pronouns and noun phrases from the above problem statements

ii. List of potential classes is obtained based on the category of the nouns (details given later). For example, nouns that direct refer to any person, place, or entity in general, correspond to different objects. And so does singular proper nouns. On the other hand, plural nouns and common nouns are candidates that usually map into classes[12][15].

3.1.2 Derivation from Data Flow.

3.1.3 Derivation from Entity Relationship.

3.2 Objects Identification by Rumbaugh and Jacobson

3.2.1 Identifying Entity Objects

Entity Object needs to be saved in permanent storage. Any object must be tracked across different execution of the system can be classified by the entity object. And entity object saved in an object oriented database or can be mapped to one or more rows in a relational database. In addition to entities, activities and events that need to be tracked by the software system are legitimate entity objects as entities that generate or receive data are also considered entity object [12].

3.2.2 Identifying Interface Objects

Interface Objects represent the input/output interaction between the actors and the software system. Like error message, warning message, user carrying input/output report generation, print or display. Identify forms the user needs to enter data into the system Interface Objects are transient objects that do not need to be saved as permanent they are created and destroyed dynamically during the operations [8][9].

3.2.3 Identifying Control Objects

The Control Object encompasses the control flow behavior needed to perform the use cases. Typically For each use case, one control object is created using business logic. It covers the actor behavior within the use

Case this object also created and destroyed when instance created and destroyed. Control object can create or Initiate other control objects also control objects can create other interface during their execution. Once objects are identified by the above three technique, the attributes, methods visibility and requirements are specified [9][12].

4. EXPERIMENTAL DESIGN

4.1 Step-to-Next Object Identification tasks

This is the Sequential steps to acquire the Object from the Business Model and SRs. Firstly, the Requirements are engineered by the given steps, from the business model, using this the base domain is identified by the given steps, then the foresting rules is applied for sub-domains (using Forest rule) are designed as source to sink area of each sub-domain. Then Related Object is identified from each sub-domain by the applying related Object Identification tools. After that interactions and interfaces applied for each sub-domain for integration of the system.
4.2 Step-to-Next Object Identification

workout

The System Requirements Specification and Software Requirements Specification with business logic are the founder tasks of the requirement engineering. And requirement engineering is the identification of the system needs. Using these tasks, the domain is designed, for cover the area for system achievement [21]. Using requirement engineering, the following decomposition tasks are to be carried out for acquires system outlet.

1. Requirement Inception
   - Origin the sources of information acquire getting business logic and SRSs
   - Initialize the scope of requirement
   - Find out the sources of Information acquisition

2. Requirement Specification
   - Identify the source and sink of requirement
   - Decompose the requirement for Information acquisition
   - Identify the source and sink of each disintegration tasks
   - Identifies the common requirements

3. Requirement Elicitation
   - Extract the requirement of each decomposition tasks

4. Requirement Design
   - Specifies and Clean the requirements
   - Documents of each tasks of the requirements
   - Design the Base and Derived requirements

After the requirement engineering, the source and sink of Domain to be engineered, using the Domain Engineering, also designs sub-domains, the following tasks applied for domain design.

1. Domain Inception & Identification
   - Identifies the source and sink of domain
   - Design the domain scopes

2. Domain Elicitation & Specification
   - Extract the domain areas
   - Specifies the domain

3. Domain Decomposition
   - Decompose the domain as foresting method
   - Identifies the requirement tasks of each sub-domain
4. Domain Design
- Encompasses the decomposed domain using Domain Interfaces
- Integrate each decomposed domain using Interface and interaction between them
- Design the domain framework

After the domain engineering, the System objects like tangible, link and boundary objects are identified, also identified the common objects with common attributes and common operations of the each object, also identification of the related attributes and operations of the each identified object.

4.3 Object Identification tools

4.3.1 Use Cases:
Use Cases most important tool to identify the primary elements and processes that form the system. Here primary elements are Actors and processes are called use-cases. Both tasks indicate which actor interacts with each use-case. Basically link and tangible object are identified using use cases as well as business logics are incepted [5][14]. The Actors are must be tangible or boundary objects, and use-cases incept operations and transaction/automation by the business logic, and come out the link objects from the operations as well as unveil the lexicons.

4.3.2 Scenario
Scenario is also most important tool using scenario it is specified sequence of actions/events and interaction between actors and system. Scenario is also called use case instance. An event occurs whenever information is exchanged between an object in the system and out site agents, such as users, a sensor, or another task. The information values exchanged are parameters of the events. Scenario encompasses the individual actor tasks/operations to be performed in the module, sub module or system [12]. Here primary work of the scenario is design and encompass the work tasks of each actor to be performed for events using business logic using this below objects are identified from the scenario. Also using the scenario design, it is identified the interface and interactions among the objects.

4.3.3 Domain Specification:
A Domain is boundary form source to sink, incepted and specified by the requirement engineering. It is the conceptual model depicts the objects that are easily identified. Using Domain engineering, the domain is divided into forest (sub-domain) for the extract the objects from each sub-domain and we can identify the all three type of objects as tangible, link and boundary objects. Basically domain specification is depends on requirements engineering and requirements engineering is extracted from the system and software requirement specification.

4.3.4 EFD, IFD, DFD and ERD:
Derivation from Event flow diagram, Information Flow Diagram, Data Flow Diagram and Entity Relationship Diagram are the foundation of the tangible objects as well as control/link objects. Using this diagram, all tangible objects are identified [3]. Using Event Flow Diagram the Actor and tasks of the actors are identified, Using Information Flow Diagram, the interaction and interface between object are identified as well as actors operations are identified. Using Data Flow Diagram the Entity/Tangible objects are identified and data store objects as well as active and dynamic object are extracted by the Data Flow Diagrams. As the same Entity Relationship Diagram identifies the tangible objects and identifies the interface between the objects.
5. EXPERIMENTAL RESULT

5.1 Generic algorithm of Object Identifications

The Sequential steps are designed by the following algorithm to extract the generic objects from Domain, here domain is engineered into the foresting in component design, and System objects are extracted from each Domain foresting (Sub-Domain) by the above Object Identification Tools, and further engineered for the Base Objects and genericity for commonness, after that Component and Deployment design applied for Object Interfaces. The following algorithm denotes the sequential steps to identify the common objects.

Step 1. Mining the requirements using the SRS, SRS and Business Model/Logic

Step 2. Design Requirement Engineering

Step 3. Identify the Domain, by Requirement Engineering

Step 4. Foresting (Domain dissection) according to business model

Step 5. Apply the Object Identification tools to each sub-domain

Step 6. Identifies related Objects from each sub-domains

Step 7. IF each sub-domain <> SRS and SRS and Business logic THEN

GOTO Step 6

Else GOTO Step 8

Step 8. Encompass sub-domains

Step 9. Design Interface and interaction between each sub-domain

Step 10. IF Domain <> SRS and SRS and Business logic THEN

GOTO Step 6

Step 11. Bifurcation of the objects by attributes and operations, related to business model

Step 12. Identify Base Objects and generic Objects from Tangible and Link Objects

Step 13. Design the sub-domain relation

Step 14. Finish

5.2 Sequential Step-to-Next tasks of I.O using PERT chart

Graph 1: Sequential Step-to-Next tasks of I.O using PERT

Above graph 1 PERT Chart are designed for variation of the Step-to-Next tasks to be forwarded for an Object Identification. The chart also denotes the independent and parallel tasks are to be carried out from business model to domain relation design. Here independent task denotes the entirely committed tasks, to forward to go next sequential step. The darken area denotes the work being carried out of the each task either in independent or parallel.

5.3 Assertion of the each task

The above PERT chart denotes the sequential step-to-next task, but some task has a reformation for correction. Here table 1 design denotes the assertion of the each task of the step-to-next sequence to be reformation, fully committed, dependant and independent task. These task(s) are carried out sequentially or parallel for go to next step. Also denote the some tasks forward with commit and some without commit, seeing genericity of the task.
Table 1: Assertion of the each Sequential task using tabular form

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Assertion</th>
<th>Reformation with commit</th>
<th>Reformation task</th>
<th>Forward without committed task</th>
<th>Forward with committed task</th>
<th>Depended on previous committed tasks</th>
<th>Depended task</th>
<th>Independent task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get hold of business model</td>
<td></td>
<td>#</td>
<td>£</td>
<td>¥</td>
<td>±</td>
<td>@</td>
<td>@</td>
<td>$</td>
</tr>
<tr>
<td>Requirement Engineering</td>
<td></td>
<td>#</td>
<td>£</td>
<td>Q</td>
<td>β</td>
<td>±</td>
<td>@</td>
<td>$</td>
</tr>
<tr>
<td>Domain Engineering (Base Domain)</td>
<td></td>
<td>#</td>
<td>£</td>
<td>Q</td>
<td>β</td>
<td>±</td>
<td>@</td>
<td>$</td>
</tr>
<tr>
<td>Domain Foresting (sub-domain design)</td>
<td></td>
<td>#</td>
<td>£</td>
<td>Q</td>
<td>β</td>
<td>&amp;</td>
<td>±</td>
<td>$</td>
</tr>
<tr>
<td>Applying O.I tools to each sub-domain</td>
<td></td>
<td>Ø</td>
<td>β</td>
<td>&amp;</td>
<td>±</td>
<td>@</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>Identify Related Objects from each sub-domain</td>
<td>#</td>
<td>Ø</td>
<td>β</td>
<td>&amp;</td>
<td>±</td>
<td>@</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>Relational interface of Domain foresting</td>
<td></td>
<td>#</td>
<td>Ø</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bifurcation of Objects</td>
<td></td>
<td>Ø</td>
<td>β</td>
<td></td>
<td>±</td>
<td>@</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>Identify Base and generic Objects</td>
<td></td>
<td>#</td>
<td>Ø</td>
<td></td>
<td>β</td>
<td>±</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>Design the sub-domain relation</td>
<td></td>
<td>Ø</td>
<td>β</td>
<td></td>
<td>±</td>
<td>@</td>
<td>$</td>
<td></td>
</tr>
</tbody>
</table>

Reformation task = #
Reformation with commit = £
Entirely committed tasks = Ω
Depended on previous committed tasks = β
Forward without committed task = &
Forward with committed task = ±
Depended task = @
Independent task = $  

6. CONCLUSION

Object Identification is vital and challenging tasks to developing large and complex software application in cross languages for independent platform, Object is the foundation for the application development, exhausting from the problem of require architectural framework for object identification, and it is essential for software developments in cross programming languages; we are trying to give the experimental step-to-next object identification tasks and Object Identification tools as well as generic algorithm for acquiring common/Generic Objects from the domain which is extracted from the Requirements engineering tasks. Here Requirements engineering is a vital and fundamental aspect of software, a requirement is an expression of desired behavior. A requirement deals with objects and it is instinctive from the business model. The step-to-next tasks are methodological sequence of the object extraction.

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8. REFERENCES


