Abstract

Nowadays Unified Modeling Language (UML) is a de-facto standard tool used for the design of software systems. The UML tool has the facility to perform forward engineering and reverse engineering of the UML diagrams. The user can make use of forward engineering option to convert the UML diagrams into a template in a target specific programming language such as C++, C#, Java etc and also can perform reverse engineering by transferring the template into the diagram. In this paper, we are proposing a Semi automated tool which takes the UML class diagram as an input and represent it in a table format. This process of transformation from diagram to table is carried out in two stages. Firstly by converting the input class diagram into its equivalent XML Metadata Interchange (XMI) format using a generic available tool called White Star UML and then the required contents are abstracted from the XMI format by our proposed developed tool.
1. “OMG Unified Modeling Language TM (OMG UML), superstructure version 2.2”,
Springer-Verlag Berlin Heidelberg 2011.
Representation of UML2.x Interaction Diagram into Control Flow Graph,” International Scholarly
Research Network ISRN Software Engineering Volume 2012, Article ID 265235, 22 pages
doi:10.5402/2012/265235
10.1007/978-3-319-33933-7_2
Test Cases From Input Java Program”, International Journal of Combined Research &
Development (IJCRD) eISSN:2321-25X; pISSN:2321-2241 Volume: 4; Issue: 5; May -2015.
6. Dr. R N Kulkarni “Abstraction Of Uml Diagrams from Java Code “, International Journal Of
Combined Research & Development (IJCRD) eISSN: 2321-225X; pISSN: 2321-2241 Volume: 2;
Issue: 4; April-2014.
7. Dr. Shivanand M. Handigund, Rajkumar N. Kulkarni “An Ameliorated Methodology for the
design of Object Structures from legacy ‘C’ Program”, ©2010 International Journal of Computer
8. Hicham Elasri and Elmustapha Elabbassi and Abderrahim Sekkaki and Muhammad
Fahad, “Integration of UML class diagram with semantic Validation on segments of mappings”,
CoRR, year 2018, volume abs/1801.04482.

**Index Terms**

Computer Science  Information Sciences

**Keywords**

UML Class Diagram; XMI Format