Abstract

The two fundamental principles in software engineering to deal software complexity are separation of concerns and modularity. A lot of techniques exist in literature adopting these fundamental principles and some success in this direction has been achieved. Despite this improvement, still complete separation of concerns is not achieved and is far from adequate. Aspect-Oriented Software Development is another step towards achieving improved modularity and aims to advanced separation of concerns. It handles crosscutting concerns in an efficient manner by encapsulation them in separate modules called aspects and further uses composition mechanism to integrate them with core concerns. Handling crosscutting concerns in the early stages of software development is beneficial rather than handling them in later stages of software development because it not only makes the design simpler, but also helps to reduce the cost and defects that occur in the later stages of development. Aspect-Oriented Requirements Engineering (AORE) focuses on identifying, analyzing, specifying, verifying, and managing the crosscutting concerns at the early stages of software development. In last few years, many researchers contributed their significant efforts in this area but, still it is not sufficient. In this paper, we have proposed such an approach that incorporates aspect-oriented concepts and which includes concern management as a key separate activity that is not clearly mentioned earlier in literature. Also, traceability is an essential activity to accommodate changes
Towards an Integrated AORE Process Model for Handling Crosscutting Concerns

in requirements but it is very difficult to implement. Organizing large numbers of requirements into meaningful and more manageable groups and negotiating specification with clients can make traceability easier to implement and maintain. The proposed approach supports identification, management, specification, and composition of all concerns.

References

- Parnas, D.L. “On the criteria to be used in decomposing systems into modules”, Communications of the ACM, 15(12):1053–1058
- Dijkstra, E.W. “A Discipline of Programming”, Prentice Hall PTR, Upper Saddle River, NJ, USA
- E. Baniassad, S. Clarke, "Theme: An Approach for Aspect-Oriented Analysis and
Towards an Integrated AORE Process Model for Handling Crosscutting Concerns

Design", In Proceedings of the 26th Int. Conf. on Software Engineering (ICSE04), 2004.
- Araújo, J. Whittle, and D-K. Kim, “Modeling And Composing Scenario-Based
  Requirements With Aspects” In Proc. of the 12th IEEE International Requirements Engineering
  Conference (RE 04), 2004.
- Jacobson, I.,” Aspect-Oriented Software Development with Use Cases”,
- A. Moreira, J. Araújo, A. Rashid, “A Concern-Oriented Requirements Engineering
  Model”, Proc. Conference on Advanced Information Systems Engineering, Portugal, LNCS
- Isabel Sofia Brito and Ana Moreira, “Towards an Integrated Approach for Aspectual
  Requirements”, 14th IEEE International Requirements Engineering Conference (RE’06), IEEE
  2006.
- Zhang Jingjun, Li Furon, and Zhang Yang, “Aspect-Oriented Requirements Modeling”,
  Proceeding of the 31st IEEE Software Engineering Workshop SEW-31 (SEW07), Baltimore,
  MD, USA, 2007.
- Moreira, A., Araújo, J., Brito, I., “Crosscutting Quality Attributes for Requirements
  Engineering”, In 14th Software Engineering and Knowledge Engineering Conference
- Jing Zhang, Yan Liu, Michael Jiang, and John Strassner, “An Aspect-Oriented Approach
  to Handling Crosscutting Concerns in Activity Modeling”, Proceedings of the International
  MultiConference of Engineers and Computer Scientists 2008 Vol I, IMECS 2008, Hong Kong,
- Busyairah Syd Ali and Zarinah Mohd. Kasirun,”Developing Tool for Crosscutting Concern
- G. Mussbacher, “Aspect-Oriented User Requirements Notation: Aspects in Goal and
  Berlin Heidelberg 2008.
  Requirements”, Proc. Of Sixth International Conference on Information Technology: New
- Xiaojuan Zheng, Xiaomei Liu, and shulin Liu, “Use case And Non-functional Scenario
  Template-Based Approach to Identify Aspects”, Second International Conference on Computer
- I. Jacobson, Object-Oriented Software Engineering - a Use Case Driven Approach:
  Addison-Wesley, 1992.
- A. Lamsweerde, ”Goal-Oriented Requirements Engineering: A Guided Tour”, 5th Int'l
- A. Finkelstein and I. Sommerville, "The Viewpoints FAQ", BCS/IEE Software
  International, Boston, Massachusetts, April 23, 2009,

**Index Terms**

Computer Science

Software Engineering

**Keywords**

Separation of concerns  crosscutting concerns  aspect-oriented software development  aspect-oriented requirements engineering