Bibliography See and John Wisseless Design Functions Bibliography Cross March John See and Massimo d'Alessandro, Integrating Feature Modeling

Booch, Grady, James Rumbaugh, and Ivar Jacobson. *The Unified Modeling Language*. The Object Technology Series, Addison-Wesley, 1998.

Kiczales Gregor John Lamoing Amurag Mendhekar, Chris Maeda, Cristins Lopes, Jean-

Mai'd Loingher, and Joing liwin. Aspect-Oriented Programme. In the proceed-

with the RUSB. In the proceedings of the International Conference on Software

Harrison, William H., Harold L. Ossher, and Peri L. Tarr, Approprietzically vs. Symmetrically

Jackson, Michael, and Pamela Zave. "Distribused Feature Composition: A Virtual

- Coady, Yvonne, and Gregor Kiczales. *Back to the Future: A Retroactive Study of Aspect Evolution in Operating System Code.* In the proceedings of the International Conference on Aspect-Oriented Software Development (AOSD), 2003.
- Coleman, Derek, Patrick Arnold, Stephanie Bodoff, Chris Dollin, Helena Gilchrist, Fiona Hayes, and Paul Jeremes. *Object-Oriented Development: The Fusion Method*. Prentice Hall, 1994.
- The Concise Oxford Dictionary. Clarendon Press, Oxford.
- Cook, Steve, and John Daniels. Designing Object Systems: Object-Oriented Modeling with Syntropy. Prentice-Hall, 1994.
- Dardenne, Anne, Axel van Lamsweerde, and Stephen Fickas. Goal-Directed Requirements Acquisition. *Science of Computer Programming*, 20:3–50, April 1993.
- Dijkstra, Edsger. "On the Role of Scientific Thought," *EWD* 477, August 30, 1974. Neuen, The Netherlands.
- Easterbrook, Steve. *Elicitation of Requirements from Multiple Perspectives*. Ph.D. thesis, Department of Computing, Imperial College, London. 1991.

- Gamma, Erich, Richard Helm, Ralph Johnson, and John Vlissides. *Design Patterns: Elements of Object-Oriented Software*. Addison-Wesley, 1994.
- Griss, Martin, John Favaro, and Massimo d'Alessandro. *Integrating Feature Modeling with the RESB*. In the proceedings of the International Conference on Software Reuse (ICSR), 1998.
- Harrison, William H., Harold L. Ossher, and Peri L. Tarr. *Asymmetrically* vs. *Symmetrically Organized Paradigms for Software Composition*. IBM Research Division, Thomas J Watson Research Center, RC22685 (W0212-147), December 30, 2002.
- Jackson, Michael, and Pamela Zave. "Distributed Feature Composition: A Virtual Architecture for Telecommunications Services," *IEEE TSE Special Issue on Feature Interaction*, 24(10):831–847, October 1998.
- Jacobson, Ivar, Grady Booch, and James Rumbaugh. *The Unified Software Development Process*. Addison-Wesley, 1999.
- Kiczales, Gregor, John Lamping, Anurag Mendhekar, Chris Maeda, Cristina Lopes, Jean-Marc Loingtier, and John Irwin. *Aspect-Oriented Programming*. In the proceedings of the European Conference on Object-Oriented Programming (ECOOP), 1997.
- Mowbray, Thomas, and Ron Zahavi. *The Essential CORBA: Systems Integration Using Distributed Objects*. Object Management Group, John Wiley & Sons, 1995.
- Nuseibeh, Bashar, Jeff Kramer, and Anthony Finkelstein. "A Framework for Expressing the Relationships Between Multiple Views in Requirements Specification," *IEEE Transactions on Software Engineering*, 20(10):760–773, October 1994.
- Reenskaug, Trygve, Per Wold, and Odd Arild Lehne. Working with Objects. The OOram Software Engineering Method. Manning Publications, 1995.
- Siegel, Jon. CORBA Fundamentals and Programming. Object Management Group, John Wiley & Sons, 1996.
- Tarr, Peri, Harold Ossher, William Harrison, and Stanley M. Sutton, Jr. *N Degrees of Separation: Multi-Dimensional Separation of Concerns.* In the proceedings of the International Conference on Software Engineering (ICSE), 1999.
- Wirfs-Brock, Rebecca, Brian Wilkerson, and Lauren Wiener. *Designing Object-Oriented Software*. Prentice-Hall, 1990.

Department of Computing, Imperial College, Loh