References

For GMoDS Visualizer and Test Driver

Submitted in partial fulfillment of the requirements of the degree of MSE

Mike Fraka

CIS 895 – MSE Project

Kansas State University

- 1. B. Boehm et al., "Cost Models for Future Software Processes: COCOMO 2.0," Annals of Software Eng., Vol. 1, 1995, pp. 57-94.
- 2. Scott A. DeLoach & Matthew Miller. "A Goal Model for Adaptive Complex Systems". International Journal of Computational Intelligence: Theory and Practice. Volume 5, no. 2, 2010.
- 3. Scott A. DeLoach, "Cost Estimating With Function Points", Lecture, CIS 748, Kansas State University, 2006.
- 4. IEEE Std. 730-1998, Standard Software Quality Assurance Plans, IEEE, 1998.
- 5. IEEE Std. 730.1-1995, IEEE Guide for Software Quality Assurance Planning, IEEE, 1995.
- 6. K-State Master of Software Engineering web site, "MSE Portfolio Requirements," 5 October 5, 2010; http://mse.cis.ksu.edu/portfolio.html.
- 7. W. Royce, Software Project Management: A Unified Framework, Addison-Wesley, 1998, p. 34, pp. 265-281.
- 8. W. Royce, Software Project Management: A Unified Framework, Addison-Wesley, 1998, p. 198.
- 9. USE A UML-based Specification Environment Documentation, 17 March 2011, available at http://www.db.informatik.uni-bremen.de/projects/USE/#doc.
- 10. "USEOCLmodeling.zip" available at http://people.cis.ksu.edu/~mfraka/FrakaMSE.html. This file contains the USE model and command scripts used to model the pre and post conditions of the method EventScriptImpl::addEvent.