## Some readings on system development

[Bey98] W. M. Beynon, R. I. Cartwright, J. Rungrattanaubol, P-H. Sun, Interactive Situation Models for Systems Development, Research Report CS-RR-086, Department of Computer Science, University of Warwick, UK, 1998. (Paper 52 at <a href="www.des.warwick.ac.uk/modelling/hi/papers/journal.html">www.des.warwick.ac.uk/modelling/hi/papers/journal.html</a>) [Bro95] F. P. Brooks, The Mythical Man-Month - Essays on software engineering, 4th Anniversary Edition, Addison-Wesley, 1995. Yih-Chang Ch'en, Chapter2: System Development Re-Considered, In Empirical Modelling for [Che01] Participative Business Process Reengineering, PhD Thesis, Department of Computer Science, University of Warwick, UK, December 2001. (www.dcs.warwick.ac.uk/modelling/hi/theses/cheny/index.html) [Dor95] Kees Dorst, Judith Dijkhuis, Comparing paradigms for describing design activity, In Design Studies, v16, p261-274, 1995. (Search for "Design Studies" at www.sciencedirect.com) [Gre98] Darryl Green, Ann DiCaterino, A Survey of System Development Process Models, Center for Technology in Government, University of Albany, USA, 1998. (www.ctg.albany.edu/resources/abstract/mfa-3.html) [Kai99] H. Kaindl, Difficulties in the Transition from OO analysis to Design, in IEEE software, September/October 1999, pp.94-102. (www.ifi.uni-klu.ac.at/Students/Courses-Exams/Courses/198/ws01/Downloads/kaindl.pdf) [Lin00] J. Lind, Issues in Agent-Oriented Software Engineering, The First International Workshop on Agent-Oriented Software Engineering (AOSE-2000), 2000. (Search for this paper at citeseer.ni.nec.com) [Nar93] B. A. Nardi, A Small Matter of Programming: Perspectives on End User Computing, MIT Press, Cambridge MA, 1993. Duane Truex, Richard Baskerville, Julie Travis, Amethodical system development: the deferred [Tru00] meaning of systems development methods, In Accounting, Management and Information Technologies, p53-79, Elsevier, 2000. (www.cis.gsu.edu/~dtruex/Presentations/amethodical\_ISD.pdf)