REFERENCES


[2] Software project failures hit 5 year high Available at http://www.cbronline.com/news/software_project_failures_hit_5_year_high_220609


http://www.coleyconsulting.co.uk/failure.htm


[79] Voutilalnen, Atro “NPtool, a Detector of English Noun Phrases”, in Proc.of the Workshop on


April, 2003.


[130] Use case Editor (UCEd) toolset available at http://www.site.uottawa.ca/~ssome/Use_case-Editor UCEd.html.


[139] Robertson, Suzanne “Requirements Patterns Via Events/Use cases” available at http://www.systemsguild.com/GuildSite/SQR/Requirements_Patterns.html


[164] El-Ansary A. “Requirements Definition of Safe Software Using the Behavioral Patterns Analysis (PBA) Approach: The Railroad Crossing System,” In proceedings of International Conference on Computational Intelligence for Modelling Control and Automation, pp.80 881, Nov. 2006


[166] Danny C.C.Poo, “Events in Use cases as a Basis for Identifying and Specifying Classes and Business Rules,” Proc. 29th International Conf. on Technology of Object- Oriented Languages and Systems, France, pp.204-213, 1999.


[172] Larman, C., “Applying UML and patterns: An Introduction to Object Oriented Analysis and


[186] Jalloul Ghinwa “Uml by example,” Publisher Cambridge University Press, 249p. 2004


172


