Portable Declarative Format for Specifying Graphical User Interfaces

Zbigniew FRYŹLEWICZ
Wrocław University of Technology, Institute of Applied Informatics
Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland
e-mail: zbigniew.fryzlewicz@pwr.wroc.pl

Rafał GIERUSZ
Akond Lab
ul. Raclawicka 15-19, 53-149 Wrocław, Poland
e-mail: Rafal.Gierusz@akond.com

Received July 20, 2006

Abstract. This paper introduces a portable declarative format for specifying graphical user interfaces. A generic GUI description is developed in XML and then converted by means of XSLT. Thus the GUI is independent of the platform and the programming language. The hope is that in the future, GUIs will be developed by designers versed in graphics but not programming. An implementation for Java and C# is developed.

Key words: XML, XSLT, GUI, methodology, editor, programming, multiplatform