Authoring Interactive Software Simulations for e-Learning

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Abstract

E-learning simulation authoring tools are the next generation of e-learning products: they enable tutors to create interactive multimedia course content. Users can walk through applications online and practise as they progress through course material. Much online course content is still based on paper models, but new media need new methods, and the growing availability of e-learning simulation tools will enable both tutors and learners fully to exploit the multimedia possibilities that online learning offers. A case study illustrates the potential of simulations to enhance the delivery of instructional material in an academic context.

1. Introduction

Specialised tools which simulate the learning environment will be at the heart of the next generation of e-learning products [1]. This is a case study of the use of one such tool to author simulations to enhance courseware for an undergraduate computer science module in Natural Language Processing. Too much online course content is still paper-based: typically, tutors upload Microsoft Word or PowerPoint files to Virtual Learning Environments (VLEs) or websites [2].

2. Software simulation authoring tools

E-learning courseware design is still at an immature stage: browser-delivered e-learning tends to be served in the form of ‘page-turning courseware’ [1],[2]. Such an approach may not fit with student learning styles, especially in the area of IT or application training: it is difficult to create interactive content using conventional Web tools: HyperText Markup Language is best for static content, and providing dynamic content requires skills in programming languages like Visual Basic or Java. However, there has been a growth in the number of tools available which enable the development of simulation-based content.

3. Case study using ViewletBuilder

Viewlets are based on Projects, composed of screenshots. Fifty-four slides were created with a running time of approximately five minutes, viewable through any Internet browser. The Viewlet takes the viewer through the initial steps of writing a first Prolog program, loading it into the LPA WinProlog environment, querying the knowledge base, modifying and reloading the program, and making more complex queries. A sample screenshot is shown below.

![Screenshot from Viewlet](image)

Figure 1. Screenshot from Viewlet

4. Conclusions

From the instructor’s perspective, the ViewletBuilder environment is relatively easy to learn and small simulations can be created quickly. From the end user’s perspective, the usability evaluation indicated a positive reaction to the application. The emergence of e-learning simulation tools may foster innovation in the provision of online course content: authors can use these tools as a new means of expression; users will benefit from the opportunity to interact with applications and practise at the same time: ‘if e-learning is to engage the masses, it needs more interactive and accessible content. It’s unlikely that webpage-turning will hold the students of the PlayStation era’ [2].

References