An Evaluation Framework For End User Experience in Adaptive Systems (EFEx)

Catherine Mulwa
mulwac@scss.tcd.ie

Seamus Lawless
seamus.lawless@scss.tcd.ie

Mary Sharp
mary.sharp@scss.tcd.ie

Vincent Wade
vincent.wade@scss.tcd.ie

Centre for Next Generation Localization
School of Computer Science and Statistics
Trinity College Dublin

ABSTRACT
The evaluation of adaptive and personalised systems is a difficult, complicated and very demanding endeavour due to the complex nature of these systems and the usability issues encountered. This demonstration introduces a web-based framework to support the evaluation of end-user experience in adaptive and personalised systems. This framework has been developed based upon advice from domain experts and a review of evaluation approaches, methodologies and techniques adopted by existing adaptive systems. The benefits of the framework include: i) the provision of an interactive reference and recommendation tool for evaluating the end-user experience in adaptive systems; ii) the collaborative nature of the framework facilitates the sharing of evaluation information among researchers from diverse communities; iii) the identification of pitfalls in the planning process as well as in data analysis; and iv) the translation of presented information into users language of choice.

PROPOSED ARCHITECTURAL DESIGN OF EFEx

EFEx is designed as a typical 3-tier Web-based architecture which consists of: i) the presentation layer (1st tier), ii) the business logic layer(2nd tier) which is pulled out from the presentation tier and, has its own layer, it controls the EFEx functionality by performing detailed processing and iii) the data persistence layer(3rd tier), this tier keeps data neutral and independent from application servers or business logic. The framework consists of 3 major subcomponents: i) Recommendation for evaluating adaptive systems, authoring adaptive tools and metadata models for adaptive systems, ii) Repository for user-centred evaluation (UCE) studies of adaptive systems, the models and authoring tools, iii) A UCE methodology which illustrates or explains how to use these UCE techniques and a iv) translator component which translates information presented to user into 49 languages.

RESEARCH CHALLENGES
- Evaluators of adaptive systems have a challenge in deciding which evaluation methods/techniques, metrics and criteria to use.
- The biggest problem is the understanding of adaptation when evaluating an adaptive system, what is improved by adaptation.
- How to tackle the usability issues associated with adaptive systems.

EFEx TECHNICAL DESIGN

AIM AND FUNCTIONS
- The EFEx framework provides users with
  i) A centralised repository which stores current UCE studies of adaptive systems, models and authoring adaptive technologies,
  ii) Users also get personalised recommendations, on how to combine and apply evaluation methods/techniques, metrics and criteria while evaluating adaptive systems, metadata models for adaptive systems and authoring technologies. These recommendations enable users to reduce the time spent and the cost incurred while evaluating these systems, models and technologies.
  iii) Personalised information to suit the user’s requirement based on their interests and preferences.
  iv) Researchers can collaborate while globally distributed and learn faster.(i.e. information presented to user’s is translated into 49 different languages).

USER-CASE SCENARIO

User X, comes along and wants to use EFEx:
- i) how to combine and apply existing evaluation methods (techniques), metrics and measurement criteria in order to evaluate the adaptive system, authoring adaptive technologies and the metadata models (i.e. user, domain, strategy, task, content, device, system, navigation and presentation models) used by this system;
- ii)recommendations on how to evaluate adaptive systems and the models;
- iii) any evaluations of similar adaptive systems, models and authoring tools which have been published between 2000 and today;
- iv) Finally, suppose this user only speaks French and cannot read English content

CONCLUSION
In order to produce effective results, evaluation should occur throughout the entire design cycle and provide feedback for design modification. EFEx framework will offer hints regarding the identification of failures and misconceptions of the adaptive mechanism.

FUTURE WORK
The next stage will be:
- To conduct two evaluation of the EFEx framework (i.e. to test usability and the other evaluation to test performance)
- To deploy the framework online.