# DEPARTMENT OF COMPUTER SCIENCE UNIVERSITY OF TORONTO at MISSISSAUGA

### **CSC 318S**

## THE DESIGN OF INTERACTIVE COMPUTATIONAL MEDIA

Assignment 4

# USEFULNESS AND USABILITY EVALUATION OF PROTOTYPE(S); REVIEW AND SYNTHESIS OF ENTIRE EXPERIENCE

HANDED OUT: Tuesday, March 18, 4 p.m. **Assignment 4a** DUE BACK IN via **email to TA**: Tuesday, March 25, 4 p.m.

WORTH IN MARKING SCHEME: 3 points **Assignment 4b** DUE BACK IN in **2 paper copies to BA7214**: Thursday, April 10, 4 p.m.

WORTH IN MARKING SCHEME: 12 points

The purpose of this assignment is to give you experience in developing and carrying out an evaluation of the usefulness and usability of your prototype(s), and to encourage you to reflect thoughtfully on and learn from your project experience over the term.

### **USEFULNESS AND USABILITY**

Our emphasis on the user interface to new interactive computational media should not blind us to the fact that elegant interfaces cannot make up for inadequate or inappropriate functionality. In other words, our systems must be both **useful** and **useable**.

*Usefulness* refers to the extent to which the system's functionality meets the needs of the user and of the task he or she is carrying out. *Usability* refers to the degree to which the interface facilitates carrying out of the task, and incorporates such criteria as ease of learning, ease of use, protection against catastrophic errors, and provision of user support.

Your work on Assignment 3 should have included a careful development of appropriate system functionality based in part on work done in Assignment 2, i.e., discussions with and observations of prospective users and possibly also on a task analysis. Yet users and clients often cannot really evaluate the sufficiency of stated requirements and functional specifications until the implications of these can be seen in the context of one or more prototypes, including ideally a working system prototype. Given your work in Assignment 3, you are now at a stage where you can show such prototype(s) to prospective users in order to better understand their usefulness and usability.

Find at least three (3) individuals who are not working as part of your team. Ideally, and to maximize your grade, these should be individuals who fit the specifications of your intended users. If you cannot recruit enough of these, they should be individuals who have relevant and significant expertise with your intended users and the task domain. Finally, if you cannot do this, then they can be students in the class or friends.

As in Assignment 2, you will need to develop a research protocol and prepare and get signed a consent form, and you must:

- brief these individuals appropriately about the purpose of the meeting;
- assure them that they can stop the interview and observation at any time, and
- assure them that everything they say and do will remain confidential and not be attributed specifically to them by name.

You will, however, need to describe these people and their background (e.g., age, profession, gender if relevant, educational background, expertise with computers) in general terms in your report.

#### **EVALUATING USEFULNESS**

Describe the purpose of the system you are building. Ask them to describe, however they choose to, the capabilities they believe would be required if they were going to use the system for the stated purpose. This is called a *free-form interview*.

Later (see below) you should carry out a structured inquiry about their reactions to your proposed functionality. We return to this topic below.

#### **TESTING USABILITY**

You are now ready to look at usability. Ideally this should be done with the same individuals.

Sit each individual down at your interactive prototype. Demonstrate and explain (1) its capabilities in general terms and (2) how to use the input devices to work your application. Then allow them to explore it on their own. (You can give hints if they get totally stuck.) This is called *free-form exploration*.

Next, ask them to carry out 2 or 3 pre-designed tasks without your help. Carefully design these tasks to emphasize key functionality and the basic interface style of your system. Ask your informants to *think aloud* as they are carrying out the tasks. Look for *critical incidents* in the interaction, in other words, serious errors or stumbling blocks.

As a third step, inquire about the *conceptual model* they have acquired while working with the system. Is this conceptual model identical to your *designer's model*, in other words, have they understood the system as you intended?

Finally, ask them if they have any suggestions for improving the interface.

If you have built other prototypes, such as physical models, you need to evaluate the usability of these prototypes as well.

## **EVALUATING USEFULNESS (REVISITED)**

We now return to the evaluation of usefulness. Make up a structured description of the functionality of your system. For example, a word processor has capabilities for entering and correcting text, for formatting text, and for saving, retrieving, and printing text. The tools for entering and correcting text include insertion, deletion, substitution, and iterative search and replace. The tools for formatting text include .....

Go through this functional description with your informants. Ask them to comment on the importance of each item. Then ask them if they can think of anything you've forgotten.

Throughout all these tasks, you should be taking detailed notes. Audiotaping or videotaping the sessions would be better, but we don't have the equipment and facilities to make this possible for a large class. You are welcome to use your own equipment, of course.

### **DESIGN REVIEW**

What have you learned from the results of your usefulness and usability evaluation in terms of?

- Possible additions of new goals or changes of stated goals
- Changes to the description of the intended user
- Changes to the proposed use model (as represented by, for example, in an activity scenario)
- Changes to the target users' mental model (conceptual model)
- Additions or changes to the proposed functionality

• Changes to the proposed user interface.

#### YOUR TASK

Your task is to design and carry out usefulness and usability tests for your prototype system, and to write a report describing your work. You need not follow the above procedure precisely, if you believe you see a better way to proceed. If so, explain your methodology. However you proceed, you will need to describe carefully what you did and what you learned.

#### WHAT YOU SHOULD HAND IN FOR ASSIGNMENT 4a

You need to email in a research protocol (see page 9 of Assignment 2), with appended Research Instrument (see page 10 of Assignment 2) and Consent Form (see page 11 of Assignment 2), **one set per group**, to your TA. These should either be:

- attachments of Microsoft Word documents; or
- plain text in the body of the email.

Further instructions appear on pages 5-11 of Assignment 2.

**HINT**: Start with your approved documents for Assignment 2, and modify them for this purpose.

#### WHAT YOU SHOULD HAND IN FOR ASSIGNMENT 4b

Put as much of the "original data" as you can in Appendices to the report, for example, a photocopy of the original notes from your interviews or observations, or copies of the questionnaires that were filled out. The body of your report, not counting the appendices, is likely to be on the order of 15-25 pages, double-spaced. The report must include discussions of (not necessarily in this order):

- a review of the design concept, and how it has evolved through your work over the semester
- a summary of the procedures you used in your user testing of both usefulness and usability
- a summary of the major insights obtained in the user testing
- a summary of the major enhancements and additions to the functionality of the prototype (if any) implied by the user testing
- a description of changes (if any) to the user interface implied by the user testing
- any other comments about your experience over the term, what you learned, how you might have done things differently, etc.

### **KEEPING THIS ASSIGNMENT WITHIN BOUNDS**

If you spend more than 15-21 hours per person on this assignment, you are spending too much time. To achieve this goal, it is very important that all members of your group participate actively and collaborate in the work.

#### WHAT YOU SHOULD HAND IN

You need to hand in your report in **TWO COPIES**.

The report must be typed and submitted on 8.5"X11" paper. Structure and organization, spelling, grammar, word usage, and document appearance will count for roughly 15% of your grade. Sketches, diagrams, and tables should be used where appropriate to assist in conveying the concepts. Papers submitted that are not written in minimally acceptable English will be returned for rework and resubmission.

Each submission must include a title page with a meaningful title, your names, your student ID#s, your tutor's name, the course name and number, and the date. The second page should contain a very short one-paragraph executive summary of the document, a table of contents, and a statement of who did what on this assignment.

## **REQUIRED ADDITIONAL SUBMISSION**

Part of your participation grade this term will be based on an evaluation of each individual's contributions to the team project <u>over the semester</u>. Each student must individually fill in and submit in an individually sealed envelope (to Prof. Baecker at the last class, or to Kelly Rankin's office in BA7214 by Thursday, April 10) the form which is attached. The 8% class participation grade will be based in part on judgments expressed in these forms and information known to the teaching assistants.

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**CSC 318F** 

# THE DESIGN OF INTERACTIVE COMPUTATIONAL MEDIA Winter Term, 2002-3

## **Evaluation of Individual Contributions to Team Project**

RETURN TO PROF. BAECKER (AT CLASS) OR KELLY RANKIN (BA 7214) IN A SEALED ENVELOPE

Assume that you have \$100 to pay the group members who have participated in your team project. On the basis of each member's overall contribution **over the entire semester**, please allocate this money among the members. You should consider quality of ideas, time invested, group participation, personal effort, commitment, and "going beyond the call of duty" in this allocation. **Make sure to rate your own contribution as well.** 

TA Name	
Project Name	
Name of Group Member	"Pay"
1)	\$00
2)	\$00
3)	\$00
4)	\$00
5)	\$00
TOTAL	\$ 100.00
Additional comments (optional, use reverse side if more space is needed):	