DEPARTMENT OF COMPUTER SCIENCE UNIVERSITY OF TORONTO

CSC 318S

THE DESIGN OF INTERACTIVE COMPUTATIONAL MEDIA

Winter-Spring Term, 1997-98 (VERSION 3 — 25 March 1998)

LECTURES: Mondays, Wednesdays, 1:00-2:00 P.M., SS2117

TUTORIALS: Fridays, 1:00-2:00 P.M., SS2117, SS2102, SS2106, LM158

LECTURER: Ronald Baecker, Professor of Computer Science,

Electrical and Computer Engineering, and Management

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Office hour: Mondays, 2:00-2:30, or by appointment

TEACH. ASS'Ts: Diba Bot, diba@dgp

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FACILITIES SUPP'T: Neil Enns, ennsnr@dgp

COURSE DESCRIPTION

The focus of this course is on the design of interactive computational media that enhance and support the creative processes of their users, on user interface design, and on multimedia.

Topics include:

- I) Introduction: Interactive computational media. Brainstorming and creativity. Group processes, team building, team management.
- II) Design: The user-centred iterative design of interactive systems. Design methodologies and principles. Metaphors and mental models. Interdisciplinary design; the role of graphic design, industrial design, and the behavioural sciences. Rapid prototyping and envisionment.
- III) Interactive technologies and techniques: Hardware, software, systems, and techniques.
- IV) Observation and evaluation: User testing.
- V) Interactive media and modalities: Typography, layout, colour, non-speech audio, video, and multimedia.
- VI) The extended interface: training, documentation, error handling, and help; ergonomics and the physical environment; interfaces for special needs.
- VII) Research frontiers: speech input/output and natural language interfaces; 3D interfaces.

This term all students will work in multidisciplinary 4-5 people teams on a semester-long course project to carry out the user-centred, iterative design of prototypes of computational tools or systems appropriate to the needs of the elderly.

OBJECTIVES

- 1. To introduce the student to key issues in interactive media design and user interface design.
- 2. To introduce the student to some of the literature of these fields.
- 3. To stress the importance of good user interface design, acquaint the student with basic principles whereby this may be accomplished, and give the student experience in trying to carry this out.
- 4. To give the student concrete experience in:
 - a. Conceiving of and designing novel computational media and their interfaces
 - b. Thinking deeply about user needs
 - c. Thinking critically about user interfaces
 - d. Building effective prototypes of new computational media
 - e. Working in multidisciplinary design teams
 - f. Writing clear, understandable English descriptions of systems, interfaces, issues
 - g. Verbalizing, articulating, and discussing concepts and issues.
- 5. To prepare the student for further courses in related areas, such as CSC428, and for real-world software, systems, new media, and user interface design.

TEXTS

Ronald **Baecker** (1998). CSC318 Lecture Notes. (To be posted to class WWW site, ideally at least 1.5 hours before each class.)

Ronald Baecker, Jonathan Grudin, William Buxton, and Saul Greenberg (1995). Human-Computer Interaction: Towards the Year 2000. Morgan Kaufmann. (BGBG)

Terry **Winograd** (Ed.) (1996). Bringing Design to Software. ACM Press. Addison-Wesley.

ADDITIONAL REQUIRED READING... EXCERPTS FROM.....

Ron Baecker and Aaron Marcus (1990. Human Factors and Typography for More Readable Programs. ACM Press.

William **Cleveland** (1985). The Elements of Graphing Data. Wadsworth

Brenda Laurel (Ed.) (1990). The Art of Human-Computer Interface Design. Addison-Wesley.

Edward **Tufte** (1983). The Visual Display of Quantitative Information. Graphics Press.

Edward Tufte (1990). Envisioning Information. Graphics Press.

ADDITIONAL READING FOR HELP WITH ASSIGNMENTS

Literature on Macromedia Director TBA

NOTE ON READINGS

Copies of all books, readings, and lecture notes will be on reserve in the Computer Science and SigSam libraries.

WEB SITES

Course Web site: www.dgp.toronto.edu/people/RMB/318S98.html

Computer conferencing system available over the Web: http://virtual-u.cs.sfu.ca/vucourses/

COURSE CALENDAR

Monday LECTURE	Wednesday LECTURE	Friday TUTORIAL
Jan. 5	Jan. 7	Jan. 9
Introduction to the course, and to	Intro. to design + the design prob-	Individual brainstorming
interactive computational media	lem; brainstorming and creativity	
Jan. 12	Jan. 14	Jan. 15
Senior citizens and their needs	Group processes, team building,	Individual idea presentation;
(Remmel)	and team management (Blume)	group formation assistance
Jan. 19	Jan. 21	Jan. 23
Learning from design	User-centred design; iterative	Presentations of team ideas
	design	
Jan. 26	Jan. 28	Jan. 30
Design methodologies and design	Understanding users and user	Presentations of "A Day in
principles	needs	the Life" Scenarios
Feb. 2	Feb. 4	Feb. 6
Multidisciplinary design,	Metaphors and mental models	More scenarios; interface
envisionment, and prototyping	1	prototyping; intro to Director
Feb. 9	Feb. 11	Feb. 13
Interactive systems technology	Interaction techniques and	More on Director
	dialogue styles 1	
READING WEEK	READING WEEK	READING WEEK
Feb. 23	Feb. 25	Feb. 27
Interaction techniques and	Interaction via speech and non-	Student presentations and
dialogue styles 2	speech audio	discussion
Mar. 2	Mar. 4	Mar. 6
Interaction via animation, video,	Video presentations of novel	Student presentations and
hypertext, and multimedia	interactive media and techniques	discussion
Mar. 9	Mar. 11	Mar. 13
System and interface observation	Usability testing	Student presentations and
and evaluation		discussion
Mar. 16	Mar. 18	Mar. 20
The extended interface —	The extended interface —	Student presentations and
training, documentation, help	computing for special needs	discussion
	(Shein)	
Mar. 23	Mar. 25	Mar. 27
The extended interface —	Graphic design, typography, and	Student presentations and
ergonomics and the physical	colour	discussion
environment		
Mar. 30	Apr. 1	Apr. 3
Data display and visualization	Industrial design (Treadwell)	Student presentations and
		discussion
Apr. 6	Apr. 8	Apr. 10
Research frontiers — Mobile	Research frontiers — Interfaces	GOOD FRIDAY
computing	for 3D spatial design and	
	visualization (Danahy)	

LECTURE TOPICS, GUEST LECTURERS, AND ASSIGNED READINGS READINGS SHOULD BE DONE BY DATE LISTED BELOW!!!!

Wed. Jan. 7 *Introduction to design + the design project; brainstorming and creativity*

[BGBG] Case Study A, The Iterative Design of an Information Kiosk, 23-24

[BGBG] G. Salomon, A Case Study in Interface Design: The CHI'89 Information Kiosk, 25-34

[Winograd] T. Winograd. Introduction, xiii-xxv

[Winograd] Ch. 1, M. Kapor, A Software Design Manifesto, 1-9

[Winograd] T. Winograd and P. Tabor, Software Design and Architecture, 10-16

Fri. Jan. 9 Discussion of assignment 1, individual brainstorming

[BGBG] S.J. Mountford, Tools and Techniques for Creative Design, 128-141

Mon. Jan. 12 Senior citizens and their needs

Guest lecture by Anne Remmel, Education Organization Development, Baycrest Centre NO REQUIRED READING, BUT STUDENTS SHOULD USE ANNE'S READING LIST

Wed. Jan. 14 Group processes, team building, and team management

Guest lecture by Lil Blume, Consultant and lecturer on interpersonal communications

Fri., Jan. 16 Discussion of Assignment 2, idea and proposal presentation Brainstorming, group process discussion, assistance with group formation

Mon., Jan. 19 Learning from design

[BGBG] D. Norman, The Psychopathology of Everyday Things, 1-33

[Winograd] Ch. 9, D. Schon and J. Bennett, Reflective Conversation with Materials, 171-184

Wed., Jan. 21 User-centred design; iterative design

[BGBG] J.D. Gould, How to Design Usable Systems, 93-116

[Winograd] T. Winograd, The Apple Computer Interface Design Project, 185-189

Fri., Jan. 23 Introduction to Assignment 3, concept development; idea presentations

Mon., Jan. 26 Design methodologies; design principles

[BGBG] Chapter 2, Design and Evaluation (part), 73-80 (top of 1st column)

[Winograd] T. Winograd, Macintosh Human Interface Guidelines, 81-85

[Winograd] Ch. 6, P. Denning and P. Dargan, Action-Centered Design, 105-119

Wed., Jan. 28 Understanding users and their needs; involving users in design

[BGBG] C. Lewis and J. Rieman, Chapter 2, Getting to Know Users and their Tasks, 122-127

[Winograd] Ch. 13, L. DeYoung, Organizational Support for Software Design, 253-267

[Winograd] L. DeYoung and T. Winograd, Quicken, 268-271

[Winograd] Ch. 14, S. Kuhn, Design for People at Work, 273-289

[Winograd] S. Kuhn and T. Winograd, Participatory Design, 290-294

Fri., Jan. 30 Discussion of Assignment 2; presentations of "A Day in the Life" scenarios

25 March 1996

Mon., Feb. 2 Interdisciplinary design, envisionment, and prototyping

[BGBG] L. Vertelney, Using Video to Prototype User Interfaces, 142-146

[Laurel] S. Kim, Interdisciplinary Collaboration, 31–45

[Winograd] Ch. 10, M. Schrage, Cultures of Prototyping, 191-205

[Winograd] T. Winograd, HyperCard, Director, and Visual Basic, 206-213

Wed., Feb. 4 Metaphors and mental models

[BGBG] T. Erickson, Working with Interface Metaphors, 147-151

[Winograd] Ch. 2, D. Liddle, Design of the Conceptual Model, 17-31

[Winograd] T. Winograd, The Alto and the Star, 32-36

[Winograd] T. Winograd, The Spreadsheet, 228-231

Fri., Feb. 6 Introduction to Assignment 4, prototyping, and Director as a prototyping medium Presentations of "A Day in the Life" scenarios

Mon., Feb. 9 Interactive systems technology

Wed., Feb. 11 Interaction techniques and dialogue styles 1

[BGBG] B. Shneiderman, A Taxonomy ... of Interaction Styles, 401-410

[BGBG] A. Marcus, A Comparison of Graphical User Interfaces, 457-468

Fri., Feb. 13 More on Director; Discussion of assignment 3

Feb. 16-20 READING WEEK

Mon.. Feb. 23 Interaction techniques and dialogue styles 2

[BGBG] Chapter 7, Touch, Gesture, and Marking, 1-17

[BGBG] E. Bier, et al., A Taxonomy of See-Through Tools, 517-523

[Laurel] G. Kurtenbach & E. Hulteen, Gestures in Human-Computer Communication, 309-317

Wed.., Feb 25 Interaction via speech and non-speech audio

[BGBG] Chapter 8, Speech, Language, and Audition, 1-15

[Laurel] S.J. Mountford & W. Gaver, Talking and Listening to Computers, 319-334

[BGBG] W. Gaver and R. Smith, Auditory Icons in Large Scale Collaborative Environments, 564-569

Fri., Feb. 27 Student presentations and discussion

Mon, Mar. 2 Interaction via animation, video, hypertext, and multimedia

[Laurel], R.M. Baecker & I. Small, Animation at the Interface, 251-267

[BGBG] R.M. Baecker, I. Small, & R. Mander, Bringing Icons to Life, 444-449

[Winograd] T. Winograd, Kid Pix. 58-61

[BGBG] Chapter 13, Hypertext and Multimedia

[Winograd] T. Winograd, Mosaic and the World Wide Web, 100-104

Wed.., Mar. 4 Video presentations of novel interactive media and techniques Special session run by teaching assistants

Fri., Mar. 6 Introduction to Assignment 5, user testing; Student presentations and discussion

Mon.., Mar. 9 System and interface observation and evaluation [BGBG] Chapter 2, Design and Evaluation (part), 80-89

Wed.., Mar. 11 Usability testing

[Laurel] K. Gomoll, Some Techniques for Observing Users, 85–90 [BGBG] S. Kennedy, Using Video in the BNR Usability Lab, 92-95

Fri., Mar. 13 Student presentations and discussion; discussion of assignment 4

Mon., Mar. 16 The extended interface: training, documentation, error handling, help systems

[BGBG] Chapter 10, Designing to Fit Human Capabilities

[BGBG] C. Lewis & D. Norman, Designing for Error, 686-697

[BGBG] A. Sellen & A. Nicol, Building User-centred On-line Help, 718-723

[BGBG] J. Carroll & R. Mack, Learning ... a Word Processor: By Doing, By Thinking, ..., 698-717

Wed., Mar. 18 The extended interface: computing for special needs

Guest lecture by Fraser Shein, Coord., Microcomputer Applic. Program, Bloorview MacMillan Centre

Fri., Mar. 20 Intro to Assignment 6, further iterative design; student presentations and discussion

Mon., Mar. 23 The extended interface: ergonomics and the physical environment

[BGBG] S. Sauter, L. Chapman, & S. Knutson, Improving VDT Work (part), 738-737

[Winograd] Ch. 12, D. Norman, Design as Practiced, 233-247

[Winograd] L. DeYoung and T. Winograd, 248-251

Wed., Mar. 25 Graphic design, typography, and colour

[BGBG] Chapter 6, Vision, Graphic Design, and Visual Display, 411-419

[BGBG] A. Marcus, Principles of Effective Visual Communication for GUI Design, 425-441

[BGBG] G. Murch, Colour Graphics — Blessing or Ballyhoo (part), 442-443

[Winograd] Ch. 3, G. Crampton Smith and P. Tabor, The Role of the Artist-Designer, 37-57

Fri., Mar. 27 Student presentations and discussion

Mon., Mar. 30 Data display and visualization

[Tufte] Ch. 1, 13–20 (2nd par.); 28–31; 46 (last par.)–51; Ch. 2, 53–9; Ch. 4, 91-5; Ch. 5, 107-21 (skim)

Wed., Apr. 1 Industrial design

[Winograd] Ch. 8, D. Kelley and B. Hartfield, The Designer's Stance, 151-164

[Winograd] B. Hart field and T. Winograd, IDEO, 165-170

[Laurel] L. Vertelney & S. Booker, Designing the Whole-Product User Interfaces, 57–63

Guest lecture by Simon Treadwell, Industrial Designer

Fri., Apr. 3 Student presentations and discussion; discussion of Assignment 5; O&A

Mon., Apr. 6 Research frontiers: mobile computing

[BGBG], Chapter 14, Cyberspace, 897-906

[BGBG] M. Weiser, The Computer for the 21st Century, 933-940

Wed., Apr. 8 Research frontiers: interfaces for 3D spatial design and visualization

Guest lecture by John Danahy, Prof., Landscape Architecture & Director, Centre for Landscape Research

THE PROJECT

This term all students will work in multidisciplinary 4-5 people teams on a semester-long course project to carry out the user-centred, iterative design of prototypes of computational tools or systems appropriate to the needs of the elderly. The job of each project team is to conceive, design, prototype, and evaluate a novel approach to this design problem.

ASSIGNMENTS, DUE DATES, AND METHODS OF EVALUATION

Assignment 1

Handed out: Monday, January 5, 1:10 p.m.

Due back in: Sunday, January 11, 4 p.m. !!! (contributed only to newsgroup)

Description: Brainstorming ideas for term project

Assignment 2

Handed out: Monday, January 12, 1:10 p.m.

Thursday, January 22, 4 p.m. !!! (paper, also contributed to newsgroup) Due back in:

One page description of term project; list of team members **Description:**

Assignment 3

Handed out: Wednesday, January 21, 1:10 p.m.

Due back in: Thursday, February 12, 1:10 p.m. (paper, & linked/posted to class Web site)

Concept development for computational media design **Description:**

Assignment 4

Handed out: Wednesday, February 11, 1:10 p.m.

Due back in: Friday, March 6. 1:10 p.m. (paper, & linked/posted to class Web site)

Description: Design and prototyping of interactive computer system

Assignment 5

Handed out: Monday, March 2, 1:10 p.m.

Due back in: Friday, March 27, 1:10 p.m. (paper, & linked/posted to class Web site)

Description: Usefulness and usability evaluation of prototype system

Assignment 6

Handed out: Monday, March 23, 1:10 p.m.

Due back in: Thursday, April 9, 5:00 p.m. (paper, & linked/posted to class Web site)

Description: Further iterative design, prototyping, and evaluation of prototype system

Assignment 7 (part of class participation) Handed out: Monday, January 26

Due back in: Sign up early for a tutorial date between Jan. 30 and Apr. 3 **Description:** 3 minute oral presentation of one key issue in one assignment

Assignment 8 (part of class participation) Handed out: Monday, January 26 Due back in: Friday, March 13

Description: Participation in computer conference; each student must submit at least 2

thoughtful contributions

Optional assignment 9 (not part of class participation)

Handed out: Monday, March 16

rehearsal Thursday, May 7, 4 p.m.; presentation Monday, May 11, 4 p.m. Due back in: **Description:** 5 minute presentations of the most promising 8 projects to a review panel

consisting of the instructor, the teaching assistants, and 5 to 7 additional expert designers, entrepreneurs, high-technology innovators, and researchers and

individuals knowledgeable about senior citizen needs

GRADING

Assignment 1	2%	individual grade
Assignment 2	2%	group grade
Assignment 3	12%	group grade
Assignment 4	12%	group grade
Assignment 5	12%	group grade
Assignment 6	12%	group grade
Class participation	15% (including Assignments 7-8)	individual grade
FINAL EXÁM	33%	individual grade

Late assignments — **IMPORTANT NOTE**

Up to 7 school days late Subtract 7% of grade per day

More than 7 school days late No credit

Final exam — IMPORTANT NOTE

Independent of your term marks, you must achieve a grade of at least 37.5% on the final exam in to order to pass the course.

Written work

Assignments 1-6 will include written work.

All written assignments must be typed and submitted on 8.5"X11" paper (and also submitted electronically to the class newsgroup or Web site, as noted above.) Structure and organization, spelling, grammar, word usage, and document appearance will count for roughly 20% of your grade on the written work. If reports are not in satisfactory English prose, they will be returned for rewriting.

Each submission for Assignments 3-6 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 one paragraph executive summary of the document, and a table of contents.

Why is this? Your ability to conceive of, design, and implement new computational tools and new user interfaces that truly meet the needs of a class of users depends critically upon your ability to communicate with these users. This requires effective writing and speaking skills. Your work must reflect competence in these skills.

If you need help, please consult a college writing labs. We will distribute information on how to find your lab.

FACILITIES

We will use PCs augmented with special I/O hardware, Macromedia Director for prototyping, and multimedia software. Virtual U software will be used for Web-based computer conferencing. Further details will be supplied.

COURSE STAFF

Ronald Baecker is Professor of Computer Science, Electrical and Computer Engineering, and Management at the University of Toronto, and Director of the Knowledge Media Design Institute of the University. He is an active lecturer and consultant to industry on topics including human-computer interaction and user interface design, computer-supported cooperative work and learning, multimedia, and entrepreneurship in the software industry. He is the author or co-author of four books, Readings in Human-Computer Interaction: A Multidisciplinary Approach, Human Factors and Typography for More Readable Programs, Readings in Groupware and Computer-Supported Cooperative Work: Facilitating Human-Human Collaboration, and Readings in Human-Computer Interaction: Toward the Year 2000; two published videotapes, Sorting Out Sorting and The Dynamic Image; and over 100 technical publications and presentations. He has a B.S., M.S., and Ph.D. from MIT.

Diba Bot, a CS graduate of U of T and an alumnus of CSC318, is an interface designer at IBM.

Scott Mackie, a CS graduate of U of T and an alumnus of CSC318, is a Web and multimedia consultant.

Agnes Ouelette, a Landscape Architecture graduate of U of T and an alumnus of CSC318, is a member of the Collaborative Multimedia Research Group.

Jade Rubick, who has bachelor's degrees in Computer Science, Japanese, and Asian Studies from the University of Oregon, is a CS master's student specializing in human-computer interaction.

GUEST LECTURERS

Lillian Blume has taught English and interpersonal communications at Mohawk College and McMaster University, and is a lecturer and consultant specializing in interpersonal communications.

John Danahy is Professor of Landscape Architecture and Director of the Centre for Landscape Research.

Anne Remmel has been Director, Education and Organizational Development, for the Baycrest Home for the Aged, and is just starting a new job at the Bank of Montreal in human resources management of information technology professionals.

Fraser Shein is Coordinator, Microcomputer Applications Program, Bloorview MacMillan Centre; Communication Research and Development Team Leader, Ontario Rehabilitation Technology Consortium; and Assistant Professor, Institute of Biomedical Engineering, University of Toronto

Simon Treadwell is an Industrial Designer whose practice includes high-technology devices and interfaces.