Name:	 Student ID Number:	
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# CPSC 444 2010-11 (T2) Final Exam

Department of Computer Science University of British Columbia J. McGrenere

#### **Exam Instructions (read carefully):**

- 1. Sign this page of the exam with your signature in the space provided on the upper left immediately.
- 2. Continue reading the instructions, but do not open the exam booklet until you are told to do so by a proctor.
- 3. Cheating is an academic offense. Your signature on the exam indicates that you understand and agree to the University's policies regarding cheating on exams.
- 4. The exam is closed book. No aids are permitted, except for a simple non-programmable calculator.
- 5. There are 10 questions on this exam, each worth the indicated number of points. Answer as many questions as you can.
- 6. Keep your answers short and to the point (i.e., avoid any unnecessary details).
- 7. Write all of your answers on these pages. If you need more space, there is blank space at the end of the exam. Be sure to indicate when a question is continued, both on the page for that question and on the continuation page. Do not write on the back of any page.
- 8. Interpret the exam questions as written. No questions will be answered by the proctor(s) during the exam period. State your assumptions if you are unsure about a question.
- 9. You have 3 hours in which to work. Budget your time wisely.
- 10. No one will be permitted to enter the exam room after one half-hour from the start time, or to leave during the first half-hour of the exam. In addition, no one can leave the exam room during the last ten minutes of the exam.

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Question	Points Possible	Mark
1	10	
2	8	
3	8	
4	8	
5	9	
6	12	
7	8	
8	14	
9	12	
10	14	
Total	103	

	Name: _		Student ID Number:
Qι	estion #1	l [10 p	ooints total]: True/False
	each questi have given		e <b>one</b> of either true or false. You do <b>not</b> have to provide a justification for the answer ach]
(a)			ental axioms in the social sciences, and anthropology in particular, is that what people at they actually do are not always the same.
	True	False	True
(b)	Convenience for the rese		ling relies on participants referring others whom they think would be good candidates
	True	False	False
(c)			ethical treatment of subjects, subjects are allowed to quit a study at any time, even if articipating for the full duration of the study.
	True	False	True
(d)	Part way in	to term	your professor broke her arm which caused her to miss one 444 lecture.
	True	False	False
(e)	Symmetry,	similari	ty, and connectedness are three of the gestalt laws.
	True	False	True
(f)			for a given experiment the probability of achieving the resulting F-value came out to able to reject the null hypothesis assuming a confidence interval of 95%.
	True	False	True
(g)			uffin & Balakrishnan's "Acquisition of Expanding Targets," Fitts's law can model nance of widgets that dynamically grow in size as the user's cursor approaches.
	True	False	True
(h)			colour vision (Opponent Process Theory) is that the human's receptor signals are separate opponent channels in the early stages of neural processing.
	True	False	False (it is 3 channels)
(i)	_		hics guidelines used in CPSC 444, video captured during a user study can be given to be used in another study.
	True	False	False
(j)	When captulight.	aring vio	deo of users interacting with systems, it is best practice to use more than one type of

False False

True

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<b>`</b> ,	Dusstian #2 [9 naints total]. Usan Abilitias - M	I Anna Annay
	Question #2 [8 points total]: User Abilities – M  a) What are the two main differences between working memo	•
	Working memory has a small capacity and rapid access and very large (if not unlimited), but has slower access and little	
b)	(b) Describe the interference model of forgetting and provide of	one example. [2 pts]
	One item in long-term memory reduces a person's ability of changing your telephone number makes it hard to remember interference].	
	(c) Name <b>one</b> form of sensory memory/buffer as described by <b>example.</b> [2 pts]	the Dix et al. reading and provide <b>one</b>
	TBD.	
	d) What is prospective memory? Briefly explain why designin memory is important. [2 pts]	ng user interfaces to support prospective
Γ	It is remember to remember or remembering to perform an	intended action.
	Today's users are heavily multi-tasking, and so they need s been interrupted.	support to resume their task after they have

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Qı	estion #3 [8 points total]: User Abilities – Visual Processing
(a)	Why is it discouraged to have bright red text on a bright blue background? What is a better combination [2 pts]
	Because they cause the user to refocus which is tiring, need luminance contrast.  White text on blue background works well.
(b)	It is supposedly difficult to see small blue objects (such as blue text). What is the basis of this claim? Is irue? (Explain your answer). [2 pts]
Ī	Bad to use blue because the centre of the retina has no blue cones.
	Turns out the high luminance contrast gained when blue text is used on a light background (such as white or yellow) trumps the low number of blue cones.
(c)	Assume you are designing an interface to visualize 5 categories of data. Which 5 colours would you
	choose to map to the 5 categories of data in order to maximize the separability of the different data categories? <b>Explain your answer</b> . [3 pts]
ſ	Yellow, blue, red (or green), white and black
	Drop the green (or red) b/c red-green is the most common form of colour blindness.
	b/c they mark the ends of the opponent colour axes and are the most common colour names across cultures.
(d)	In pre-attentive processing, how does the number of distracters impact the time it takes to locate the arget? [1 pts]
	The number does not make any difference. They are independent.

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Qı	estion #4 [8 points total]: User Abilities – Motor Processing + Empirical Laws
(a)	explain with reference to an empirical law discussed in class why it is faster to have a "reduced" toolbar nat contains only the icons a user actually uses rather than a "full" toolbar (i.e., the default toolbar that ontains all the icons). Assume that in the reduced toolbar all unused icons are removed, and all emaining icons stay in their original position. Name the law and describe it in plain language. [4 pts]
	Vame the relevant empirical law [1 pt]:
	lick's law. – 1 pts
	Describe the law in plain language (you may provide the formula, but it is not necessary and this does ot negate your need to describe the law in plain language) [1 pt]:
	t predicts that decision time is proportional to the log of the number of choices 1 pts
	explain why it is faster to have only the icons a user actually uses on the toolbar [2 pts]:
(b)	r Fitts's Law research, in order to compare the results of one experiment to the results of another experiment, it is necessary to normalize error rates. Explain why this is the case with respect to the peed-accuracy tradeoff. [2 pts]
(b)	r is faster to have fewer icons to choose from 2 pts  n Fitts's Law research, in order to compare the results of one experiment to the results of another experiment, it is necessary to normalize error rates. Explain why this is the case with respect to the
	ris faster to have fewer icons to choose from—2 pts  In Fitts's Law research, in order to compare the results of one experiment to the results of another experiment, it is necessary to normalize error rates. Explain why this is the case with respect to the peed-accuracy tradeoff. [2 pts]  Speed-accuracy tradeoff tells us that users can go faster if they are willing to make more errors. You cannot adequately compare the results of two experiments in terms of speed (IP in Fitts's
	Fitts's Law research, in order to compare the results of one experiment to the results of another experiment, it is necessary to normalize error rates. Explain why this is the case with respect to the peed-accuracy tradeoff. [2 pts]  Speed-accuracy tradeoff tells us that users can go faster if they are willing to make more errors. You cannot adequately compare the results of two experiments in terms of speed (IP in Fitts's work) without normalizing the error rate.

Questi	Question #5 [9 points total]: Experiment Design, Analysis, and Report Writing		
inter tradi hypo Unfo parti	faces for a new quick- tional mouse-and-keybo thesized that the sty ortunately, after condu	3D modeling software for the film in sketch application they are developing our interface while the other relies on a lus interface would be faster than cting a simple two condition experim type, and 5 used the other, their statistic een the two interfaces.	One of the prototypes relies on a a stylus (pen)-based interface. They the mouse-and-keyboard interface. nent with 10 participants, where 5
i.	What valid conclust prototypes? Explain	sions can the company come to about the your answer. [2pts]	ne difference between their interface
unable to	find any evidence of st	any definite conclusions about their inte tatistical significance. A failure to find a sons why their study did not yield any st	an effect does not mean that one does
ii.		that the company could do to make the statistically powerful. [2pts]	eir future user studies comparing the
Any two	of the following:		
within-sublock par Using str	udy involving many mon abjects instead of betwe rticipants by expertise ( ronger experimental hyp g their study with mon	en-subjects design novice & expert)	one-tailed t-tests versus two-tailed t-
follo	wing statements are r	sisted of writing a report about a soft related to that experiment. In which relations, Discussion, Procedure, Results	eport section should each
i.		participants' typing speed was faster on with MacKenzie et al.'s (1999) pre	
ii.	-	shown a demonstration of the two la a questionnaire on their typing exper	•
iii.	followed by two se	given the same three sentences for exertences. None of the sentences contains letters in the prototypes."	ained capital letters, since one
iv.	found. In addition	ain effect of phone keypad experience, no significant interaction of keyboarn error rates was found."	rd layout and phone keypad
v.	<u>-</u>	o soft keyboard layouts: the phone ke These layouts are described next."	• • • • • • • • • • • • • • • • • • • •
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Question #6 [12 points total]: Field Study
Current message boards at UBC (in places like the SUB and the bus loop) are a mess, and your interaction design consulting company suspects it might be easier if people could post to them electronically, perhaps in person using a smartphone as an input device, and/or remotely through a web interface. Before your company can move in this design direction, however, you need to better understand how message boards are currently being used. Your goal is to conduct an <b>initial exploratory field study</b> to gather information to clarify how message boards at UBC are being used.
1. Provide <b>two focal points</b> for your initial study, and briefly <b>justify each one</b> . [6 pts]
2. Provide <b>three interview questions</b> related to <b>each</b> focal point (6 questions in total). [6 pts]
focal point #1:
justification:
question 1:
question 2:
question 3:
focal point #2:
justification:
question 1:
question 2:
question 3:

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Name: \_\_\_\_\_

Name:	Student ID Number:
Focal point: What and how do "posters" po	pet to massaga hoards?
	communication between those who post to them (the ers). Understanding how posters use the boards is critical
Q1: What are you posting to the message bo frequently do you make such a posting?	oard right now? Is this a typical posting for you? How
Q2: How do you decide where to post it on t message to better position your own posting	the message board? Have you ever moved another ??
Q3: Do you need any sort of approval to mo	ake the posting?

Focal point: How do "readers" make use of the message board?

Justification: As noted above, consumption of the messages is critical to their effective use.

Q1: What are you currently looking at (or looking for) on this message board, and why? Is it typical for you to look at (for) such a posting?

Q2: How much time do you typically spend looking at these message boards in any given week? Are you typically searching for something in particular or just browsing?

Q3: What frustrates you most about reading messages on this board?

Other answers possible...

er:
er:

## **Question #7 [8 points total]: Field Experiment**

(a) What is the **main difference** between a field experiment and a more general **field study**? [1 pt]

In a field experiment, there is at least one factor being manipulated (an independent variable).

- (b) Relative to a laboratory experiment, what are three main advantages of a field experiment? [3 pts]
  - No need to create artificial tasks
  - Higher ecological validity (more generalizable)
  - Often longer exposure to the prototype (or experimental condition)
- (c) The field experiment from the McGrenere et al. paper "An Evaluation of a Multiple Interface Design Solution for Bloated Software" was discussed in class. Name **two limitations** to this study as it was conducted and **briefly** (**in one or two sentences**) **provide alternative study designs** that would address each of the limitations. [4 pts]
  - 1. Main measures discussed in the paper are all self reported so could be impacted by subject bias. To address this, the study could have been run in the lab instead of the field and some of these measures could have been measured. [2 pts]
  - 2. The study was only 6 weeks long. To really understand the impact of personalization, more time is probably needed. To address this, the same basic study design could be used, but it should be extended, perhaps to 4 months or more. [2 pts]

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## Question #8 [14 points total]: Using Video

(a) Video can be a powerful tool in the early (formative) stages of interaction design, as demonstrated by Wendy Mackay's "Using Video to Support Interaction Design". Briefly describe **three different ways that video can be used in early design stages, and explain why video is especially useful for each.** [6 pts]

Preliminary interviews and observation in context – video is used to capture richer data than what could be recorded by pen & paper, audio recorder, and digital camera alone.

Brainstorming – video is used to visually capture a design idea brainstorming session. This is richer than simply recording it in text format and sketches.

Prototyping – video is used to create low-fidelity prototypes that really bring to life the system in action. This is richer than a static paper prototype.

*User feedback on prototype – video prototype better enables users to understand how a system will work and so they can provide more detailed feedback.* 

(b) What is the **primary drawback** to using video in these early stages of design? [1 pt]

*Using video is very time consuming – capturing it takes time and so does editing it.* 

(c) Imagine that you have been hired to study the effectiveness of a new interactive table-top system (e.g., a smart table) in an architectural firm. The firm has the table installed in their primary meeting room and intends to use it for team reviews of architectural drawings. You are going to collect data from the first 6 meetings that make use of the interactive table top, and are considering using video and/or field observations notes for data collection. List 3 pros and 3 cons of using video, relative to field observation notes, for this situation. Explain which technique (video and/or field observation) you would decide to use in the end. [7 pts]

#### Pros:

- Not subject to bias of particular observer
- Permanent record (therefore can support unlimited number of viewings
- Captures complexity of interaction (would be hard for observer to capture it all in real time)

#### Cons:

- Slower to analyze
- Higher ethical standard
- Some participants don't want to be videotaped
- Possibility of tech failure

Should choose to do both

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Question #9 [12 point	s total]: Guest Lectures
Parts a-b refer to Dr. Ron I	Rensink's guest lecture.
(a) Describe change blindne	ess and give one way in which it is induced. [3 pts]
Change blindness rej or scenes. [2 pts]	fers to the inability to see a large difference between two successive images
	many ways: e.g., image flicker, eye movements, eye blinks, occlusions by world interruptions, movie cuts, [1 pt]
(b) Describe one implication	n of change blindness for interface design. [1 pts]
Avoid distractions, su	uch as flashing lights.
strength <u>OR</u> one limitat	ly design used to evaluate the Family-Link Calendaring System. Provide one ion of this study design. [2 pts]
	design where baseline and intervention phases were interleaved.
	2 intervention phases they can somewhat mitigate the novelty effect.
Limitation – difficult training)	for people with amnesia to switch systems that many times (hence need for
(d) Describe <b>one strength</b> of	f the data analysis approach used. [2 pts]
They used both quan	titative and qualitative methods which provide richer findings.

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Parts e-f refers to Dr. Roger M	Ailler's guest lecture.
e) In lay terms (i.e., non-legal	terms), what is a patent? [2 pts]
	een an individual (or group) and the government. In exchange for the how to do/build something, that individual gets a 20 year monopoly.
f) Give <b>one pro</b> and <b>one con</b> t	o securing a patent? [2 pts]
f) Give <b>one pro</b> and <b>one con</b> t	to securing a patent? [2 pts]
_	
Pros:	
Pros: Get to use your own ide	
Pros: Get to use your own ide Get a monopoly	

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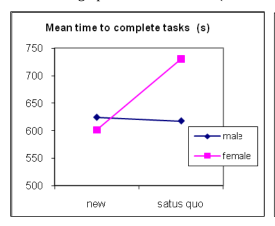
## Question #10 [14 points total]: Statistical Analysis

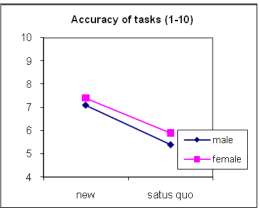
A graphics company is trying out a new interactive technique for one of its 3D software packages. The company hopes that the new technique will improve performance (time and accuracy) for doing 3D manipulation tasks (tasks that are known to be time intensive and error prone). The company ran a controlled experiment to see if their new technique does in fact offer performance improvements. Given that there is some evidence that females and males differ in their visual-spatial abilities, gender was controlled for.

- **2 Independent variables:** (1) technique (new, status-quo; within subjects); (2) gender (male, female; between subjects)
- **2 Dependent variables:** (1) time (in seconds, <u>lower is better</u>); (2) accuracy (1-10 scale, <u>higher is better</u>)

**Study design:** 10 males and 10 females each completed 5 tasks using each of the two techniques. (The order of seeing the software packages was properly counterbalanced.)

**Results:** These two graphs show the means (across all 5 tasks) for each dependent measure:





A 2-way ANOVA (technique X gender) was run for each of the dependent variables:

ANOVA	time					
Source of Variation	SS	df	MS	F	P-value	F crit
Sample (gender)	20250	1	20250	2.454364	0.125948	4.113165
Columns (technique)	37210	1	37210	4.509969	0.040638	4.113165
Interaction	45697.6	1	45697.6	5.538693	0.024181	4.113165
Within	297022	36	8250.611			
Total	400179.6	39				

ANOVA	accuracy					
Source of Variation	SS	df	MS	F	P-value	F crit
Sample (gender)	1.6	1	1.6	0.454976	0.50429	4.113165
Columns (technique)	25.6	1	25.6	7.279621	0.010548	4.113165
Interaction	0.1	1	0.1	0.028436	0.867032	4.113165
Within	126.6	36	3.516667			
Total	153.9	39				

Provide you answer on following page.

NO CREDIT GIVEN FOR ANYTHING WRITTEN ON THIS PAGE.

	Name: Stud	dent ID Number:
Qı	Question #10 (continued)	
Yo	Your job is to explain and interpret these results.	
(a)	(a) For each dependent measure <b>state all the effects to significant finding</b> . You must state your assumed <b>c</b>	
	time: main effect of technique ( $p$ <.05), no main effe gender ( $p$ <.05).	ct of gender (p<.05), interaction of technique and
	accuracy: main effect of technique (p<.05), no effect	et of gender, no interaction
	6 pts: 1 for each of the 6 possible effects, subtract	5 for each if confidence level not clear
(b)	(b) Next, <b>interpret</b> these results by explaining what the both about the 3D manipulation techniques and about the 3D manipulation techniques are about the 3D manipulation techniques and about the 3D manipulation techniques and about the 3D manipulation techniques are about the 3D manipulation techniques and about the 3D manipulation techniques are about the 3D m	
Ī	The company can conclude that:	
	In terms of time, the new technique is overall faster mean times suggest that is only faster for females, a [2 pts]	
	mean times suggest that is only faster for females, a	nd doesn't seem to make any difference for males.
(c)	mean times suggest that is only faster for females, a [2 pts]	nd doesn't seem to make any difference for males.  more accurate for everyone. [2 pts]
(c)	mean times suggest that is only faster for females, a [2 pts] In terms of accuracy, however, the new technique is (c) Assuming performance is the main determinant, sh	nd doesn't seem to make any difference for males.  more accurate for everyone. [2 pts]

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Name:	Student ID Number:					
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