CSE 440: Introduction to HCI

User Interface Design, Prototyping, and Evaluation

Lecture 12: Human Performance

Tuesday / Thursday 12:00 to 1:20 James Fogarty Kailey Chan Dhruv Jain Nigini Oliveira Chris Seeds Jihoon Suh





Project Status

It just keeps going forward

Looking Forward

3c: Usability Testing Check-In Due Friday 11/103d: Usability Testing Review Due Monday 11/133e: Digital Mockup Due Thursday 11/16

Other Assignments

Reading 4 Due Saturday 11/11, Sooner is Better Reading 5 Can Be Done Anytime, Sooner is Better

Objectives

Be able to:

Describe an interaction in terms of a model, such as Norman's Execution-Evaluation Cycle or Buxton's 3-State Model

Describe properties of the human perceptual system that impact interaction

Use the Model Human Processor to describe simple human performance phenomena

Describe what Fitts's Law models, how terms in the model impact interaction, how the model can be used in low-level and higher-level interaction design

Describe the Gestalt perspective on human perception

These are Examples of What?

Popsicle-stick bridge

 $x = x_0 + v_0 t + \frac{1}{2} a t^2$

ACT-R

Goffman's Negotiated Approach

Norman's Execution-Evaluation Cycle

Models

We have said models describe phenomena, isolating components and allowing a closer look

Today is a closer look at modeling humans

Capture essential pieces

Model should have what it needs but no more Thus avoid underfitting or overfitting model

Allow us to measure

Collect data, put in model, compare model terms Allow us to predict

The better the model, the better the predictions

Models of Interaction

Models of interaction allow a closer look Define and describe an interaction Isolate areas where problems occur Design new interaction

Two examples at different scales Norman's Execution-Evaluation Cycle Buxton's 3-State Model

Models of Interaction

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> "All models are wrong, but some are useful" George Box

Norman's Execution-Evaluation Cycle



Buxton's 3-State Model

Mouse



Stylus



Touchpad



Touch Screen



Buxton's 3-State Model

Mouse



Stylus



Touchpad



Touch Screen



Which can support tooltip previews?

Creating a Model

How would you go about creating a model?

Creating a Model

How would you go about creating a model?

One approach:

Observe, Collect Data, Find Patterns, Draw Analogies, Devise Model, Test Fit to Data, Test Predictions, Revise

Fundamentally an inductive process From specific observations to broader generalization

Today

Some example models of human performance

Visual System Model Human Processor Fitts's Law Gestalt Principles Biological Model Higher-Level Model Model by Analogy Predict Interpretation

Human Visual System



Light passes through lens, focused on retina

Blind Spot?

Blind Spot

a	b	С	đ	е	f	g	h
I	£	k	I	m	п	0	Р
q	r	s	t	u	v	w	x

•

Blind Spot

•

Use left eye, look at cross

Visible Spectrum



Covered with light-sensitive receptors Rods (120 million)

Sensitive to broad spectrum of light

Sensitive to small amounts of light

Cannot discriminate between colors

Sense intensity or shades of gray

Primarily for night vision & perceiving movement

Cones (6 million)

Used to sense color



Center of retina has most of the ...

Center of retina has most of the cones

Allows for high acuity of objects focused at center

Center of retina has most of the cones Allows for high acuity of objects focused at center

Edge of retina is dominated by ...

Center of retina has most of the cones Allows for high acuity of objects focused at center

Edge of retina is dominated by rods Allows detecting motion of threats in periphery

Center of retina has most of the cones Allows for high acuity of objects focused at center

Edge of retina is dominated by rods Allows detecting motion of threats in periphery

What does that mean for you?

Center of retina has most of the cones Allows for high acuity of objects focused at center

Edge of retina is dominated by rods Allows detecting motion of threats in periphery

What does that mean for you? Peripheral movement is easily distracting

Center of retina has most of the cones Allows for high acuity of objects focused at center

Edge of retina is dominated by rods Allows detecting motion of threats in periphery

What does that mean for you? Peripheral movement is easily distracting



Andersson, Nicklas Look! You've got mail! The Internet has again transported some bits to you. <end>

Color Perception via Cones

Photopigments used to sense color

3 types: blue, green, "red" (actually yellow) Each sensitive to different band of spectrum Ratio of neural activity stimulation for the three types of gives us a continuous perception of color

Color Sensitivity



Distribution of Photopigments

Not distributed evenly

Mainly reds (64%), Very few blues (4%) Insensitivity to short wavelengths (i.e., blue)

No blue cones in retina center Fixation on small blue object yields "disappearance"

Lens yellows with age, absorbs short wavelengths Sensitivity to blue is reduced even further

Color Sensitivity & Image Detection

Most sensitive to center of spectrum

To be perceived as the same, blues and reds must be brighter than greens and yellows

Brightness determined mainly by red and green

Y = 0.3 Red + 0.59 Green + 0.11 Blue

Shapes detected by finding edges

We use brightness and color difference

Implication

Blue edges and shapes are hard



Color Sensitivity & Image Detection

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Focus

Different wavelengths of light focused at different distances behind eye's lens

Constant refocusing causes fatigue

Saturated colors (i.e., pure colors) require more focusing than desaturated (i.e., pastels)

Focus

Different wavelengths of light focused at different distances behind eye's lens

Constant refocusing causes fatigue

Saturated colors (i.e., pure colors) require more focusing than desaturated (i.e., pastels)



This hurts, why?

Color Deficiency

Trouble discriminating colors

- Affects about 9% of population
- Two main types

Different photopigment response most common Reduces capability to discern small color differences Red-Green deficiency is best known

Lack of either green or red photopigment, cannot discriminate colors dependent on red and green

Also known as color blindness

Red-Green Deficiency Test



Dual / Redundant Encoding



Apples to Apples



Pandemic

http://danielsolisblog.blogspot.com/2011_03_01_archive.html

Dual / Redundant Encoding

Т

Add/Update Sh	ipping Informatio	on	
	shipp	r or while verifying ing address. e problem in red fo	
Update the address b	ook of		
Required informatio	n is marked in GREEN about shipping.	I CAPS.	
NICKNAME:	MYSELF		
		or the person you're shipping this information at any tim	
FIRST NAME:	DOUGLAS		MIDDLE INITIAL:
LAST NAME:			
ADDRESS:	245 SAN JOSE RI)	
		(International use only)
СГТҮ:	LOS GATOS		
STATE/PROVINCE	California		
STATEFROVINCE	includes APO and FPO. Use	"Other" if country is not US	A or Canada.
ZIP/POSTAL CODE:	95333]	
COUNTRY:	Select a country		
SHIPPING METHOD:	In the U.S.: III Standard UPS (2 business days	🔿 Canad	onal: HELP la Canada Post business days)
Today

Some example models of human performance

Visual System Model Human Processor Fitts's Law Gestalt Principles Biological Model Higher-Level Model Model by Analogy Predict Interpretation

The Model Human Processor



Developed by Card, Moran, & Newell (1983)

Based on empirical data

Summarizing human behavior in a manner easy to consume and act upon

Same book that named human computer interaction

The Model Human Processor



Basics of Model Human Processor

Sometimes serial, sometimes parallel

Serial in action and parallel in recognition

Pressing key in response to light

Driving, reading signs, hearing all simultaneously

Parameters

Processors have cycle time, about 100-200ms Memories have capacity, decay time, and type

A Working Memory Experiment

BMCIACSEI

BM CIA CSE I

IBM CIA CSE

Memory

Working memory (also known as short-term) Small capacity (7 ± 2 "chunks") 6174591765 vs. (617) 459-1765 IBMCIACSE vs. IBM CIA CSE Rapid access (~ 70ms) and decay (~200 ms) Pass to LTM after a few seconds of continued storage

Long-term memory

Huge (if not "unlimited")

Slower access time (~100 ms) with little decay

Volunteer

Volunteer

Start saying colors you see in list of words When slide comes up, as fast as you can There will be three columns of words

Say "done" when finished Everyone else time how long it takes

word	word	word
word	word	word
word	word	word
word	word	word

Volunteer

red	green	blue
		red
blue	blue	blue
green		red
red	green	green

Do it again

Say "done" when finished

ivd	olftcs	fwax
		lxngyt
mkbh	xbts	cfto
bhfe		fwa
cnofgt	uhths	dalcrd

Do it again

Say "done" when finished

red	red	green
blue	yellow	red
		green
yellow	blue	blue
	yellow	yellow

Model Human Processor Operation

Recognize-Act Cycle of the Cognitive Processor

On each cycle, contents in working memory initiate actions associatively linked in long-term memory Actions modify the contents of working memory

Discrimination Principle

Retrieval is determined by candidates that exist in memory relative to retrieval cues

Interference created by strongly activated chunks

See also Freudian slips

Perceptual Causality



How soon must the red ball move after cue ball collides with it?

Perceptual Causality

Stimuli that occur within one cycle of the perceptual processor fuse into a single concept

Requirement

If you want to create the perception of causality, then you need to be sufficiently responsive

Caution

Two stimuli intended to be distinct can fuse if the first event appears to cause the other

Today

Some example models of human performance

Visual System Model Human Processor Fitts's Law Gestalt Principles Biological Model Higher-Level Model Model by Analogy Predict Interpretation

Fitts's Law (1954)

Models time to acquire targets in aimed movement

- Reaching for a control in a cockpit
- Moving across a dashboard
- Pulling defective items from a conveyor belt
- Clicking on icons using a mouse

Very powerful, widely used

Holds for many circumstances (e.g., under water) Allows for comparison among different experiments Used both to measure and to predict

Fitts's Law (1954)

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> James's use of 's is correct, but most people say Fitts' Law

Fitts's Law (1954)

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https://en.wikipedia.org/wiki/Fitts's_law

Reciprocal Point-Select Task



Closed Loop versus Open Loop

What is closed loop motion?

What is open loop motion?

Closed Loop versus Open Loop

What is closed loop motion?

Rapid aimed movements with feedback correction Fitts's law models this

What is open loop motion?

Ballistic movements without feedback correction Example: Throwing a dart See Schmidt's Law (1979)

Model by Analogy



Analogy to Information Transmission Shannon and Weaver, 1959

Model by Analogy

The Interface



Analogy to Information Transmission Shannon and Weaver, 1959

Fitts's Law

$MT = a + b \log 2(A / W + 1)$

What kind of equation does this remind you of?

Fitts's Law

$MT = a + b \log 2(A / W + 1)$

What kind of equation does this remind you of?

y = mx + b

MT = a + bx, where x = log2(A / W + 1) x is called the Index of Difficulty (ID) As "A" goes up, ID goes up As "W" goes up, ID goes down

Index of Difficulty (ID)

log2(A / W + 1)

Fitts's Law claims that the time to acquire a target increases linearly with the log of the ratio of the movement distance (A) to target width (W)

Why is it significant that it is a ratio?

Index of Difficulty (ID)

log2(A / W + 1)

Fitts's Law claims that the time to acquire a target increases linearly with the log of the ratio of the movement distance (A) to target width (W)

Why is it significant that it is a ratio? Units of A and W don't matter Allows comparison across experiments
Index of Difficulty (ID)

log2(A / W + 1)

Fitts's Law claims that the time to acquire a target increases linearly with the log of the ratio of the movement distance (A) to target width (W)

ID units typically in "bits"

Because of association with information capacity and somewhat arbitrary use of base-2 logarithm

Index of Performance (IP)

$MT = a + b \log 2(A / W + 1)$

b is slope

1/b is called Index of Performance (IP) If MT is in seconds, IP is in bits/second

Also called "throughput" or "bandwidth"

Consistent with analogy of the interaction as an information channel from human to target

A Fitts's Law Experiment

Experimental Design and Analysis

Factorial Design

- Experiment with more than one manipulation
- Within vs. Between Participant Design
 - Statistical power versus potential confounds

Carryover Effects and Counterbalanced Designs

А	В	С	D	
С	D	А	В	
D	С	В	А	
В	А	D	С	



https://depts.washington.edu/aimgroup/proj/ps4hci/

"Beating" Fitts's law

It is the law, right? $MT = a + b \log 2(A / W + 1)$

So how can we reduce movement time? Reduce A Increase W

Fitts's Law Related Techniques

Put targets closer together

Make targets bigger

Make cursor bigger Area cursors

Bubble cursor

Use impenetrable edges

Fitts's Law Examples

Which will be faster on average?

Pop-up Linear Menu

Today	
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	



Pie Menus in Use



The Sims



Rainbow 6



Fitts's Law Examples

Which will be faster on average?

Pop-up Linear Menu

Today
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday



What about adaptive menus?

Fitts's Law in Windowing



Windows 95: Missed by a pixel Windows XP: Good to the last drop

About This Mac Software Update Mac OS X Software System Preferences	
Mac OS X Software	
System Preferences	
System references	
Dock 🕨	
Location 🕨	
Recent Items	
Force Quit Finder 飞企業的	
Sleep	
Restart	
Shut Down	
Log Out Max Naylor 企業Q	

Macintosh Menu

Fitts's Law in MS Office 2007



Larger, labeled controls can be clicked more quickly



Mini toolbar is close to the cursor



Magic Corner: Office Button in the upper-left corner

Bubble Cursor



Grossman and Balakrishnan, 2005

Bubble Cursor



Grossman and Balakrishnan, 2005

Bubble Cursor with Prefab



Dixon et al, 2012

Bubble Cursor with Prefab



Dixon et al, 2012

Fitts's Law and Keyboard Layout



$$MT = a + b \log_2 \left(\frac{D_{ij}}{W_j} + 1 \right),$$

Zhai et. al (2002) pose stylus keyboard layout as an optimization of all key pairs, weighted by language frequency

$$t = \sum_{i=1}^{27} \sum_{j=1}^{27} \frac{P_{ij}}{IP} \left[log_2 \left(\frac{D_{ij}}{W_j} + 1 \right) \right],$$

Hooke's Keyboard

Optimizes a system of springs





Metropolis Keyboard

Random walk minimizing scoring function







Considering Multiple Space Keys

FITALY Keyboard

Textware Solutions

z	۷	С	н	W	К	
F	I	Т	A	L	Y	
		N	Ε			
G	D	0	R	S	В	
Q	j	U	М	Р	Х	

OPTI Keyboard MacKenzie and Zhang 1999



Considering Multiple Space Keys

FITALY Keyboard

Textware Solutions

OPTI Keyboard MacKenzie and Zhang 1999





Correct choice of space key becomes important Requires planning head to be optimal

ATOMIK Keyboard

Optimized keyboard, adjusted for early letters in upper left and later letters in lower right



Using Motor Ability in Design

Pointing



Dragging



List Selection





Interface Generation As Optimization



Estimated task completion time

Manufacturer Interface

Font Formatting					
Font Character Spacing Text Effe	cts				
Type, Style and Size					
Font	Style	Size			
Arial	📤 Regular	8 🔺			
Arial Black	💻 Italic	9 📃			
Comic Sans MS	Bold	10			
Courier New	Bold Italic	11			
Franklin Gothic Medium	•	12 💌			
Underline style (none)					
Effects Strikethrough: Shadow: Small Caps: Double Strikethrough: Outline: All Caps: Hidden: Superscript: Engrave: Hidden: Doublescript: Engrave: Subscript: Engrave: Outline: Subscript: Engrave: Doublescript: Subscript: Subscript: Engrave: Subscript: Sub					
Preview					
Times New Roman					
Ok Cancel					

Person with Cerebral Palsy



Person with Muscular Dystrophy

Font Formatting					
Font			Character Spacing	Text Effects	
Type, Style and Size			Scale	Animations	
Font	Style	Size	200%	(none)	
Arial	▲ Regular	8 🔺	150%	Blinking Background	
Arial Black	Italic	9	100%	Las Vegas Lights	
Comic Sans MS	Bold	10	90%	Marching Black Ants	
Courier New	Bold Italic	11	80% 💌	Marching Red Ants	
Franklin Gothic Medium		12 =	Spacing	Shimmer	
Italic		13	Ву	Sparkle Text	
Gautami		14	0		
Georgia		15	1 =		
Helvetica	=	16	2		
Latha		17	Normal 3		
Lucida Console		18	Expanded 4		
Lucida Sans Unicode		19	Condensed 5		
Microsoft Sans Serif		20	6		
Modern MS Sans Serif		21	7		
MS Serif		22	8		
Mv Boli		23	9 👻		
Palatino Linotype		24	Position		
Roman		25			
Script		26	Normal By Raised O		01
Small Fonts		27	Kaiseu		Ok
Symbol		28	Lowered 1		Cancel
Underline style		20 💌	3		
(none)			4		
Single solid			T		
Double solid			🔲 Kerning for fonts		
Dotted			Points and above		
Dashed			8		
Wavy			9 =		
navy			10		
Effects			11		
			12		
Strikethrough	Shadow Small C	ans	13		
📃 Double Strikethrough 📘	Outline 🔤		14		
Superscript	Emboss All Cap	5	15		
	🗌 🗌 Hidden		16		
Subscript	Engrave Engrave		17 💌		
Preview					
Ir				7	
Times New Roman					

Interface Generation As Optimization

In a study with 11 participants with diverse motor impairments:

Consistently faster with generated interfaces (26%)

Fewer errors with generated interfaces (73% fewer)

Strongly preferred generated interfaces

Fitts's Law Related Techniques

Gravity Fields

Pointer gets close, gets "sucked in" to target

Sticky Icons

When within target, pointer "sticks"

Constrained Motion

Snapping, holding Shift to limit degrees of movement

Target Prediction

Determine likely target, move it nearer or expand it

Fitts's Law, Edge Targets, and Touch



Fitts's Law, Edge Targets, and Touch

Avrahami finds edge targets are actually slower with touch devices, at same physical location



Are people border cautious?

Today

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Gestalt Psychology

Described loosely in the context of this lecture and associated work, not a real definition

Perception is neither bottom-up nor top-down, rather both inform the other as a whole





Gestalt Psychology

You can still see the dog...



Gestalt Psychology

You can still see the dog...



Spinning Wheel



Follow the red dots vs follow the yellow dots

Blind Spot Interpolation



Use right eye, look at letters
Painful Image Warning

Difficult to Reconcile



Proximity

Objects close to each other form a group

•	٠	•	٠	•	•	
٠	٠	٠	٠	۲	•	
•	•	•		•	•	********
•	•	•	•	•	•	
•	•	•	•	•	•	********
•	•	•	•	•	•	
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•	•	•	•	•	•	
•	•	•	•	•	•	

Proximity

Using Lies in Research

By Nate Bolt • March 8, 2011

While it might be an uncomfortable topic, uncovering the lies behind a product or interface can be one of the most effective ways to turn ailing projects around.

Read More

Considerations for Mobile Design (Part 2): Dimensions

By David Leggett • March 1, 2011

In part two of this series, David helps readers adapt their design regimes to the (typically) small screens of mobile devices. Using responsive design, our experiences adapt to a variety of conditions.

Read More

A Simple, Usable Review

By Paul Seys • February 24, 2011

In this detailed review, Paul Seys describes an up-and-coming UX title that's jam-packed with lessons for designers both new and established. Follow along to learn how author Giles Colborne's teaches his readers the essence of great design.

Read More

Proximity

1. Tell us about yourself ...

My Name	First Name	Owoh	
Gender	- Select One - 🔻		
Birthday	- Select Month -	▼ Day	Year
I live in	United States		•
Postal Code			

2. Select an ID and password

Yahoo! ID and Email	@ yahoo.com	•	Check
Password		Password	Strength
Re-type Password			

3. In case you forget your ID or password...

Alternate Email	
1.Security Question	- Select One -
Your Answer	
2.Security Question	- Select One -
Your Answer	

Similarity

Objects that are similar form a group



Similarity



Proximity and Similarity



Proximity and Similarity



After discovering that one of these accesses a menu, people will expect they all access a menu. They are the same.

Closure

Even incomplete objects are perceived as whole

Increases regularity of stimuli



Closure



The Sims







Symmetry

Objects are perceived as symmetrical and forming around a center point



Continuity

Objects perceived as grouped when they align

- Remain distinct even with overlap
- Preferred over abrupt directional changes







what most people see

not this

Continuity



Models from Different Perspectives

Some example models of human performance

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