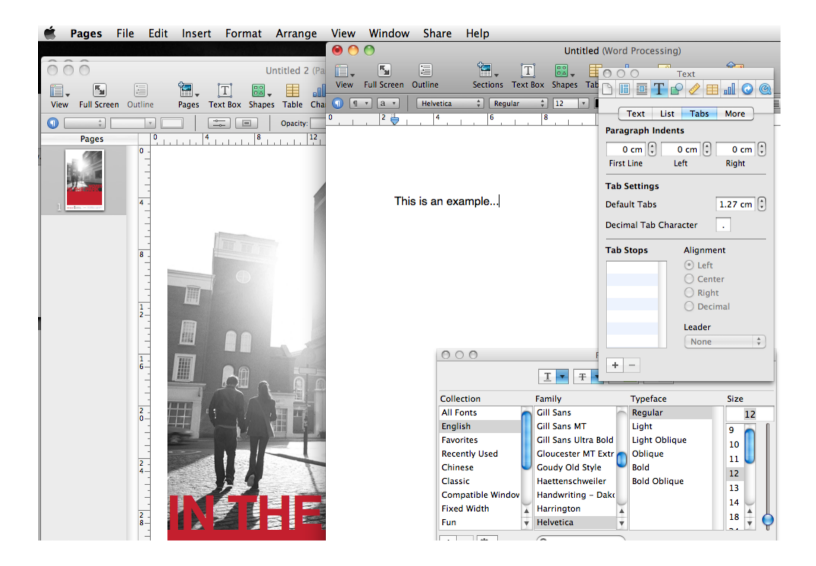
Week 4

The psychology of the user interface

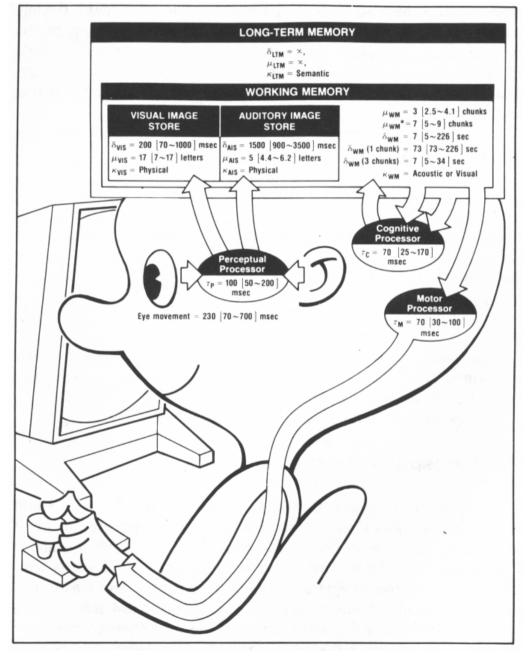
Why UIs are like they are?

Are there any laws or theory that tell us how to design a user interface?



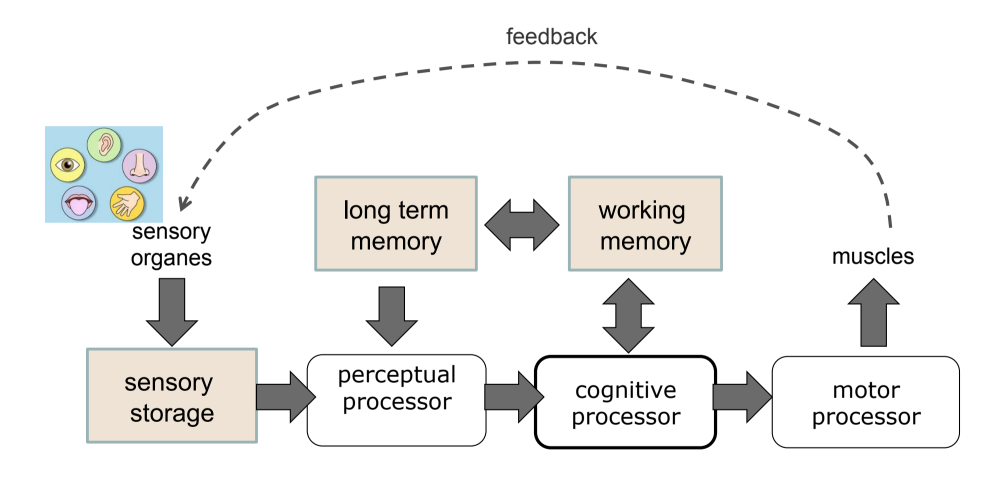
Human processor

Modeling humans as an information processing system

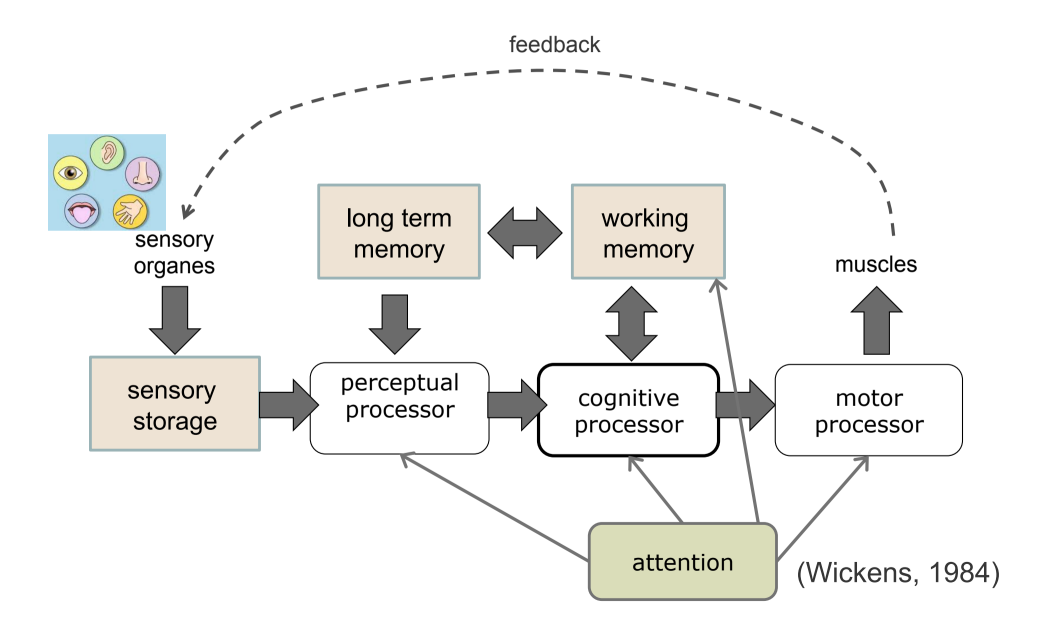


(Card, Moran & Newell 1983)

Human processor



Human processor



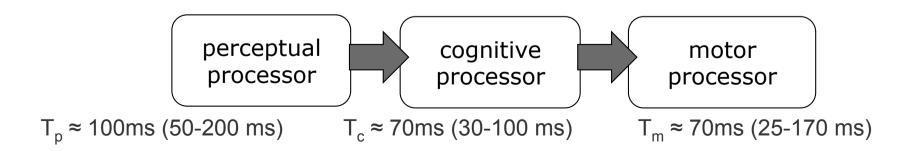
Processors

Each processor has a processing cycle

Necessary duration to treat an input and produce an output

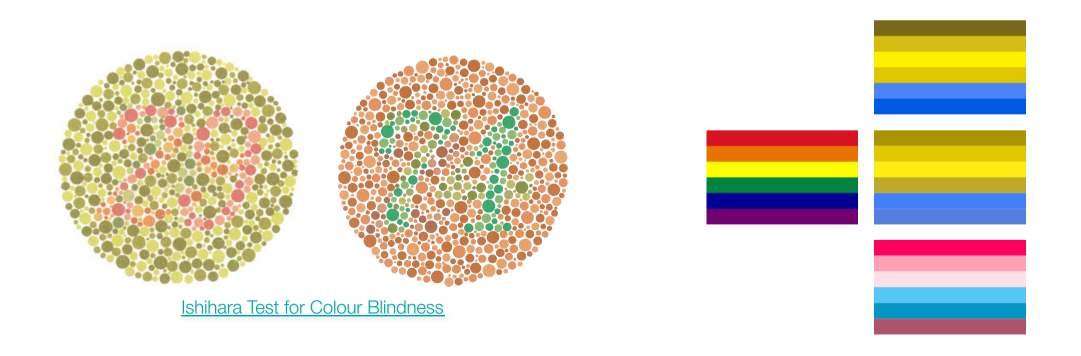
Speed of processing depends on individual humans and external conditions

(e.g., intensity of the stimulus, noise, alcohol,...)
The fastest speed can be 10 times faster than the slowest



red-green color blindness (daltonism) is very common (8% of adult males)

Don't use only color to highlight differences, or use choose colors that are difficult to confuse



Colors of different wavelengths are hard to tell apart Don't use red text on blue background

With age, blue becomes harder to read

Change Blindness (Cécité au changement)

Difficult to see visual changes when our vision is interrupted Avoid abrupt changes in the interface (show animations, highlight changes)





Gestaltism (psych. of the form)

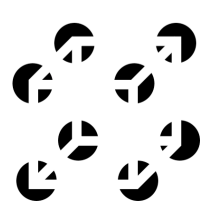
A theory claiming that the perception processing and the mental/cognitive representation of information, process spontaneously (« pre-attentively ») the surrounding phenomena as groups of structures (forms), and not as several discrete elements

Theory that has a psychological, philosophical and biological influences and implications, and is relevant to perception and cognition

Gestalt laws of perception

Continuity
Proximity
Similarity
Symmetry
Closure
Common fate
Past experience
Figure-ground

These laws act at the same time and can be occasionally contradictory



Elements arranged on a line or curve are perceived as more related than elements not on the line or curve



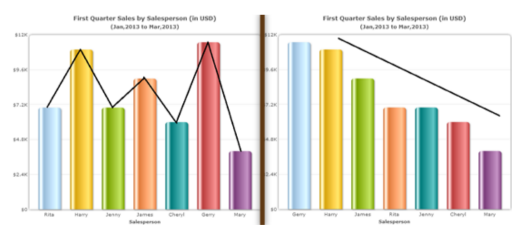
http://www.smashingmagazine.com/2014/03/28/design-principles-visual-perception-and-the-principles-of-gestalt/

Elements arranged on a line or curve are perceived as more related than elements not on the line or curve



eclipse splash screen

We tend to perceive elements grouped together, and integrated into perceptual « wholes » if they are aligned



http://sixrevisions.com/usability/data-visualization-gestalt-laws/

We tend to perceive elements grouped together, and integrated into perceptual « wholes » if they are

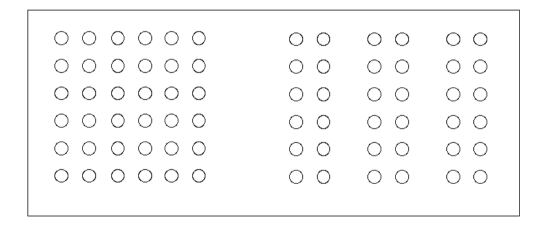
aligned

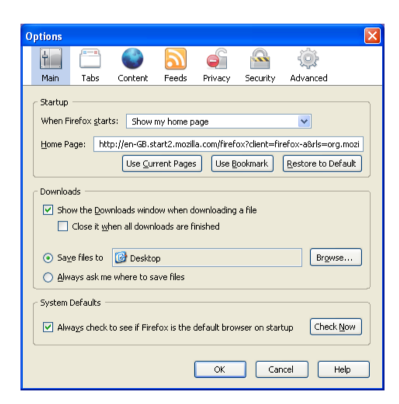


e.g., different style options in a UI presented one after the other

Proximity

We group objects first by their proximity between them

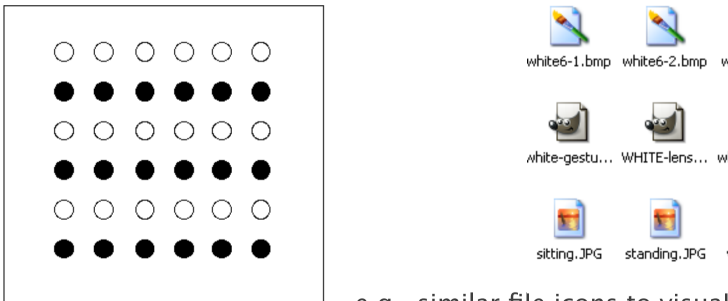


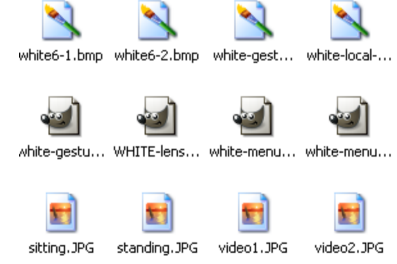


e.g., functions in a dialogue box

Similarity

If distance (proximity) does not allow grouping, we tend to group objects based on their perceived similarity in form





e.g., similar file icons to visually organize and remember their applications (shape, size, color)

Symmetry

Symmetries are aesthetically pleasing, and we tend to group symmetrical objects as one group with a central point

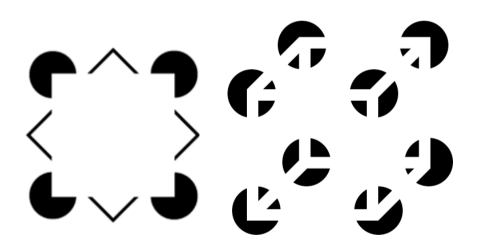


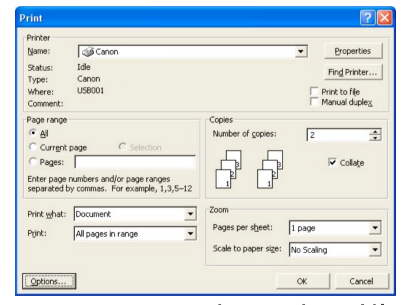


e.g., symmetrical actions in the UI have symmetrical icons and are seen as a group

Closure

We perceive objects such as shapes, letters, pictures, etc., as being whole even when they are not complete (we complete the missing parts)

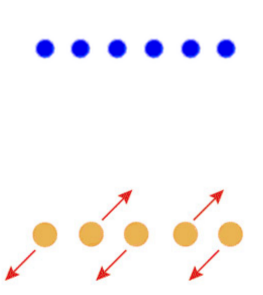


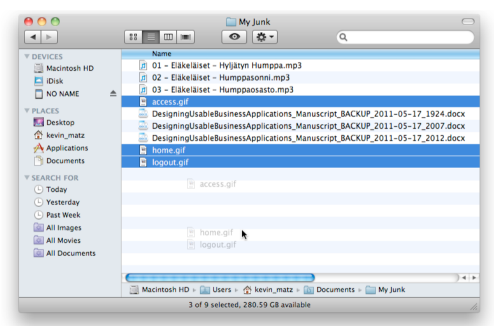


e.g., we can group items in a UI by explicit or implicit borders

Common fate

Elements moving in the same trajectory with the same speed are seen as a group

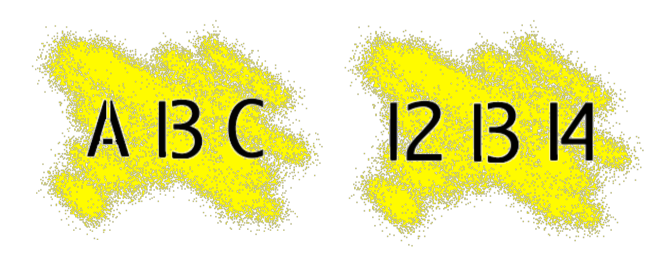




e.g., if you select and drag some icons, shadows of these items all move at the same direction and speed

Past experience

Past experience and context affect the interpretation of elements in a group



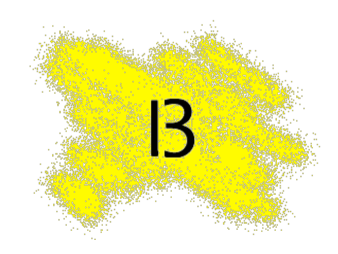
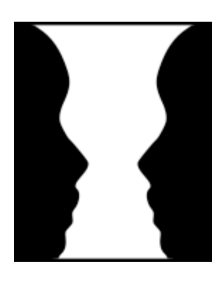
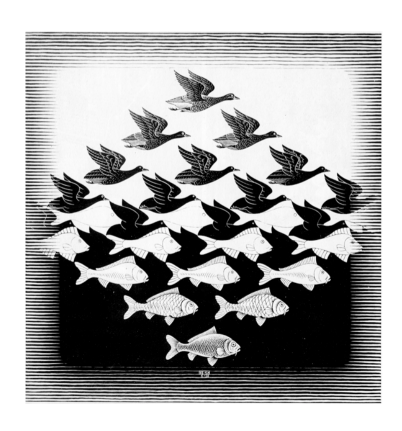


Figure - Ground

Perception consists of a distinction between the graphical figure (target) and ground (context). It should always be clear in the UI





Cognition

Cognitive processes

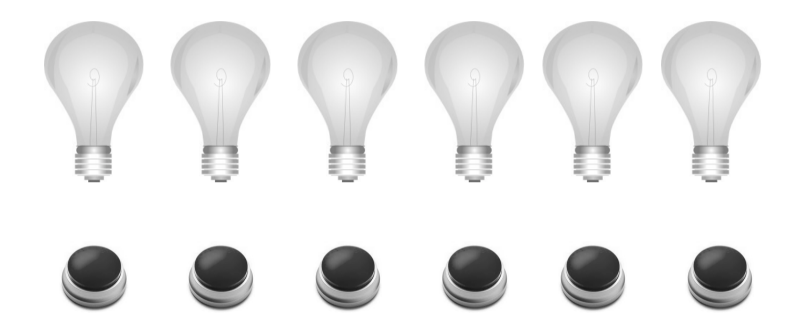
Responsible for decisions

Comparison and process of stimuli and selection of a response

Types

Mechanical, based on habits and repetition (e.g. walk, point, speak)

Bases on rules (e.g. if there is an obstacle walk around it) Based on knowledge and experience (problem solving)



A lamp will be lit. Press on the associated button (in your head) as fast as possible







Hick-Hyman law

Describes the time it takes to make a simple decision given a number of choices

$$T = a + b \cdot log_2(n+1)$$

n: number of choices

a, b: constants

Humans divide the number of choices in categories: binary search

Capacity to focus on important things/objects linked to visual and auditory perception

but

humans have limited cognitive resources

Attention resources

divided attention: many stimuli, shallow level

focused attention: few stimuli, deep level



practice reduces required attention

It is easier to pay attention to well structured information

Pennsylvania Bedford Motel/Hotel: Crinaline Courts (814) 623-9511 S: \$18 D: \$20 Bedford Motel/Hotel: Holiday Inn (814) 623-9006 S: \$29 D: \$36 Bedford Motel/Hotel: Midway (814) 623-8107 S: \$21 D: \$26 Bedford Motel/Hotel: Penn Manor (814) 623-8177 S: \$19 D: \$25 Bedford Motel/Hotel: Quality Inn (814) 623-5189 S: \$23 D: \$28 Bedford Motel/Hotel: Terrace (814) 623-5111 S: \$22 D: \$24 Bradley Motel/Hotel: De Soto (814) 362-3567 S: \$20 D: \$24 Bradley Motel/Hotel: Holiday House (814) 362-4511 S: \$22 D: \$25 Bradley Motel/Hotel: Holiday Inn (814) 362-4501 S: \$32 D: \$40 Breezewood Motel/Hotel: Best Western Plaza (814) 735-4352 S: \$20 D: \$27 Breezewood Motel/Hotel: Motel 70 (814) 735-4385 S: \$16 D: \$18

		Area		Rates		
City	Motel/Hotel	code	Phone	Single	ngle Double	
Charleston	Best Western	803	747-0961	\$26	\$30	
Charleston	Days Inn	803	881-1000	\$18	\$24	
Charleston	Holiday Inn N	803	744-1621	\$36	\$46	
Charleston	Holiday Inn SW	803	556-7100	\$33	\$47	
Charleston	Howard Johnsons	803	524-4148	\$31	\$36	
Charleston	Ramada Inn	803	774-8281	\$33	\$40	
Charleston	Sheraton Inn	803	744-2401	\$34	\$42	
Columbia	Best Western	803	796-9400	\$29	\$34	
Columbia	Carolina Inn	803	799-8200	\$42	\$48	
Columbia	Days Inn	803	736-0000	\$23	\$27	
Columbia	Holiday Inn NW	803	794-9440	\$32	\$39	
Columbia	Howard Johnsons	803	772-7200	\$25	\$27	
Columbia	Quality Inn	803	772-0270	\$34	\$41	
Columbia	Ramada Inn	803	796-2700	\$36	\$44	
Columbia	Vagabond Inn	803	796-6240	\$27	\$30	

Make important information that needs attending salient (noticeable)

colour, animation, underline, etc. but do not unnecessarily distract users

Structure information (ordering, spacing)
Avoid non-functional clutter



Memory and learning

Responsible for encoding, maintaining & retrieving information:

filtering (what) context (when, where)



To be shown for a few seconds. Try to memorize them.



http://faculty.washington.edu/chudler/puzmatch.html

Write down as many as you can.

Short term memory

Working memory

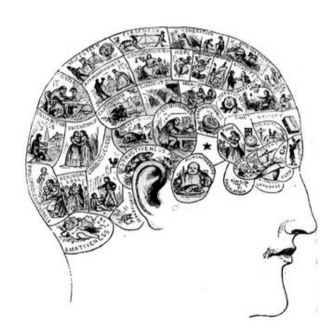
Small storage duration (10 – 30s)

Small capacity: 7 ± 2 items (Miller, 56)

Later studies have shown that this range can be lower and depends on several factors, e.g., type & complexity of the item

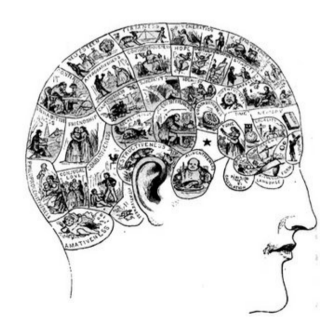
Long term memory

Infinite capacity
Unlimited storage duration
Associative access



Learning and memorization by repetition (short term → long term)

Interferences degrade short term memory faster



Chunking (grouping)

Perception and memory elements are grouped in « chunks »

Try to memorize this number:

456789067

Chunking (grouping)

Perception and memory elements are grouped in « chunks »

Try to memorize this number:

456789067

... and then this one:

456-789-067

Chunking (grouping)

Perception and memory elements are grouped in « chunks »

Try to memorize this number:

456789067

... and then this one:

456-789-067

The 7± 2 rule for short term memory is applicable on the number of « chunks » rather than number of unique elements

The rule of 7 plus/minus 2

Some UI design guidelines suggest the the application of the rule to menus, toolbars, slides, etc.

Do you think that this is appropriate?

The rule of 7 plus/minus 2

Some UI design guidelines suggest the the application of the rule to menus, toolbars, slides, etc.

Do you think that this is appropriate?

Consider that such elements require us to recognize, not to recall! They have nothing to do with working memory.

Recall vs. Recognition

We are better at recognizing then remembering command line vs. GUI search box vs. list of options keyboard shortcut vs. actions in the menu

We are better at remembering images than words icons vs. items of a menu

Interferences: Stroop effect

Test 1

Identify the **color** of the following words in order, as fast as possible

Book

Crayon

Car

Time

Mouse

Test 2

Identify the **color** of the following words in order, as fast as possible

Black

Blue

Red

Green

Orange

Interference between the main task (*identify the color*) and a cognitive process (*read a word*)



Affects reaction time and error rate

Some general guides

Avoid complex mappings (risk of interferences) Support both recall and recognition

but recognition is easier (e.g., menus, icons, lists)

Group/chunk related information

e.g., tabs, sub-menus

Aid associative learning

e.g., help, hints

Aid association by providing context

e.g., colors, labeling, temporal metadata

External representations and tools to support cognition

Externalizing to reduce cognitive load computational offloading annotating and cognitive tracing



Externalization to reduce cognitive load (memory) agendas, calendars, notes, lists, ...

External representations to remind us: that we need to do something (e.g., alarm) what to do (e.g., pay taxes) when to do them (e.g., the 15 of April)



Computational offloading
e.g., paper and pen, calculator, spreadsheet

Try to calculate $234 \times 456 = ?$

- (a) in your mind
- (b) on paper
- (c) with a calculator



Annotation involves modifying existing representations through making marks to mark progression in tasks

e.g., crossing off, ticking, underlining

Cognitive tracing involves externally manipulating items into different orders or structures that are easier to remember

e.g., playing scrabble, playing cards, history

Motor system

Motor system

A movement is a series of micro-movements

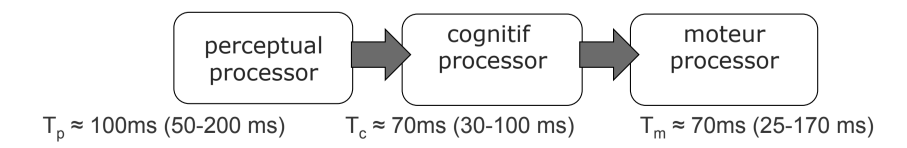
Open-loop

The motor does an autonomous action without feedback Cycle duration: $T_m \approx 70 ms$

Closed-loop

Muscle movement is perceived and compared to desired result

$$T_{total} = T_p + T_c + T_m \approx 240 ms$$



Movement time

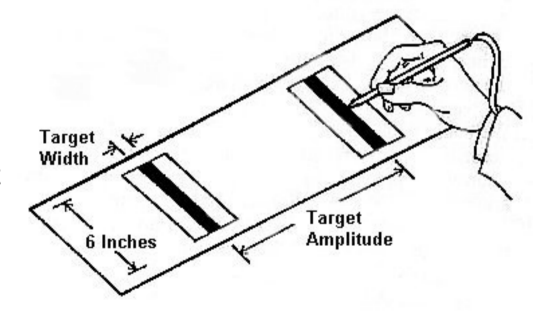


Task: Put your cursor on the origin and then point at the target as fast as possible. Try to avoid errors.

Describes the duration of movement as a function of the distance *D* and the target size *W*

$$T = a + b \cdot \log_2(\frac{D}{W} + 1)$$

α, *b* : constants, device-dependent



movement target

movement origin

$$T = a + b \cdot \log_2(\frac{D}{W} + 1)$$



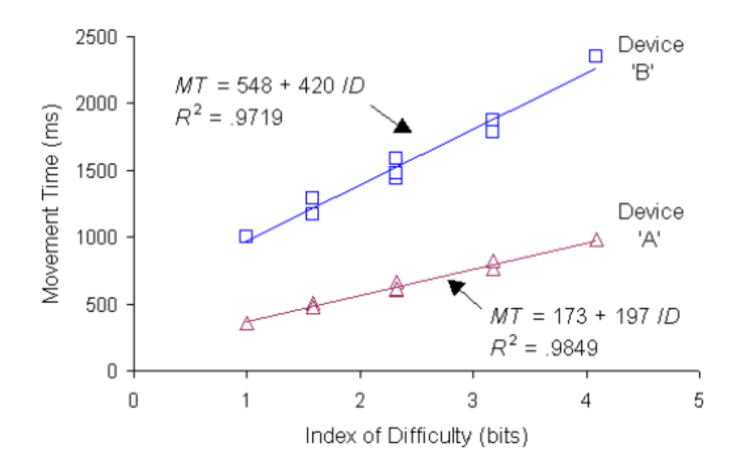
movement target

movement origin

Index of difficulty

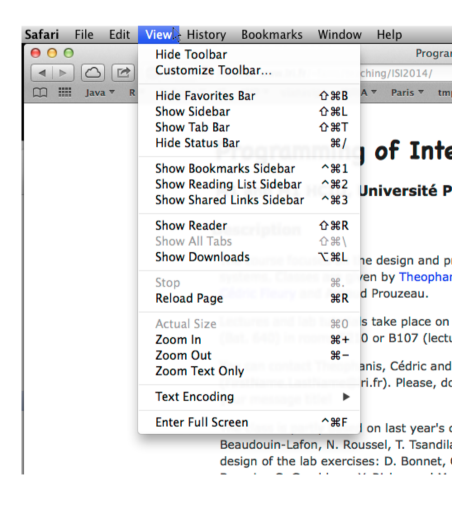
$$T = a + b \cdot \left(\log_2(\frac{D}{W} + 1)\right)$$

Example of real data for two different input devices. The equation is a product of a linear regression on the means of user performance for a combination of D, W



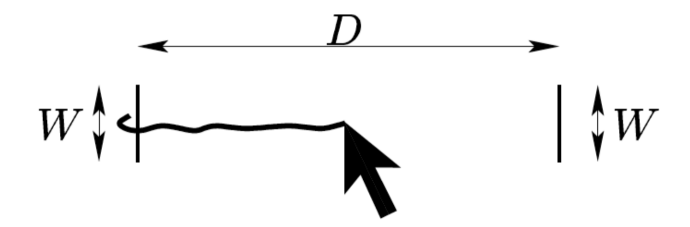
Mac OS vs Window Menu bars

Is the predicted time slower or faster to select a menu on Mac OS X?



Crossing rather than pointing?

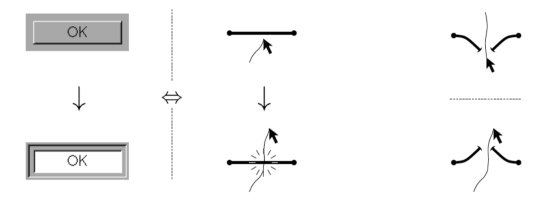
Again, Fitts' law equation is still valid (Accot & Zhai, 2002)



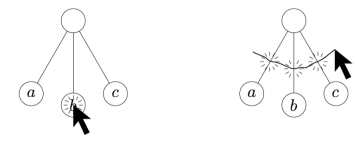
$$T = a + b \cdot \log_2(\frac{D}{W} + 1)$$

Crossing rather than pointing?

In certain situations, performance with crossing is superior (Accot & Zhai, 2002)



- (a) To trigger an action: on the left we push the button; on the right we cross the goal.
- (b) Unlike a traditional check box, a goal can "store" two visual states depending on the crossing direction.



- (a) Pointing at targets
- (b) Crossing the arcs

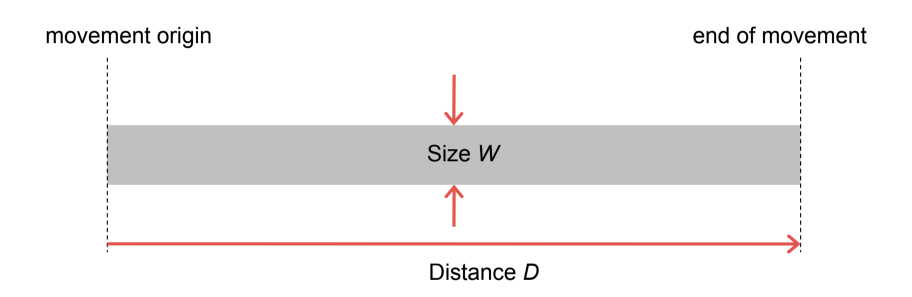
Steering movements (Accot & Zhai, 97)



Task: Steer through the path with the cursor without exiting the path. Complete the task as fast as possible.

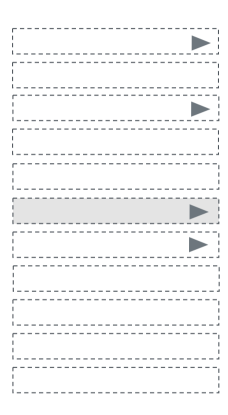
Try to avoid errors.

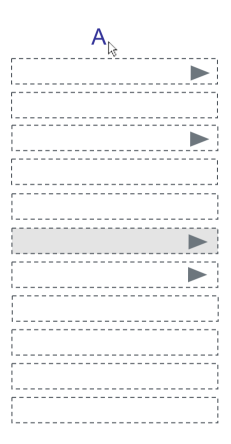
Steering movements (Accot & Zhai, 97)

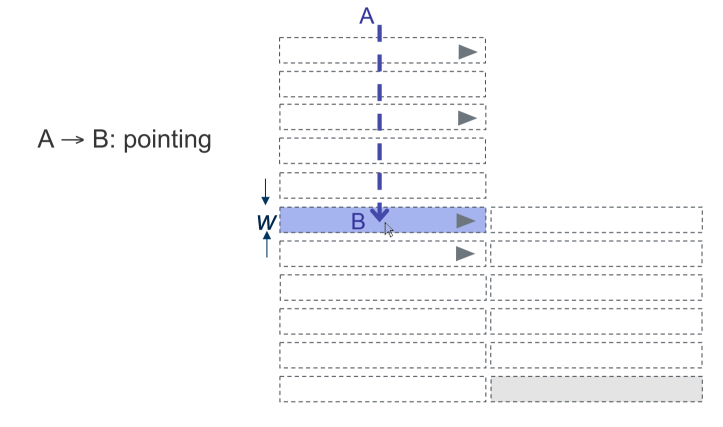


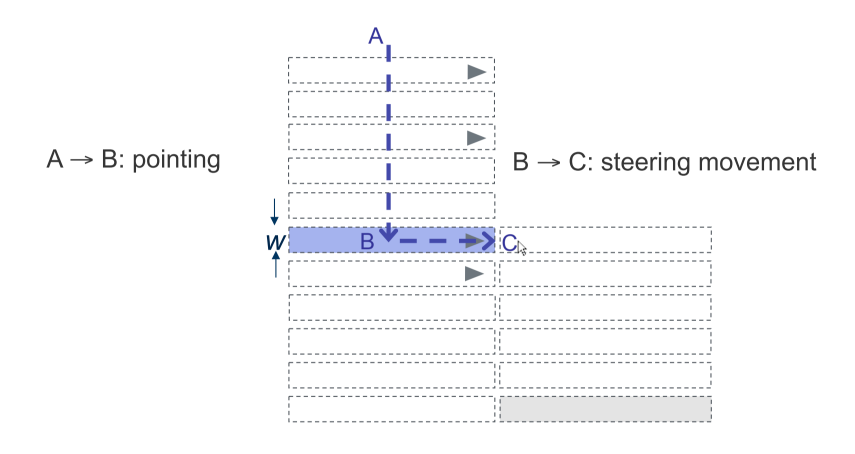
Steering law

$$T = a + b\frac{D}{W}$$
 α , b : constants

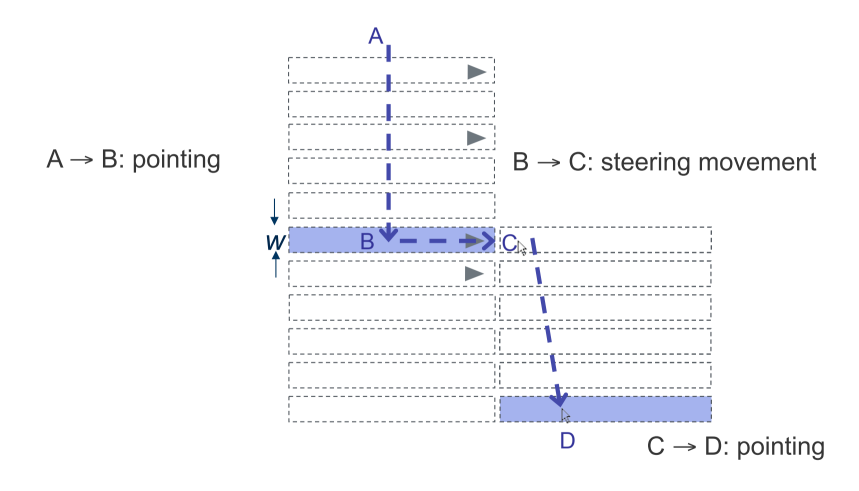




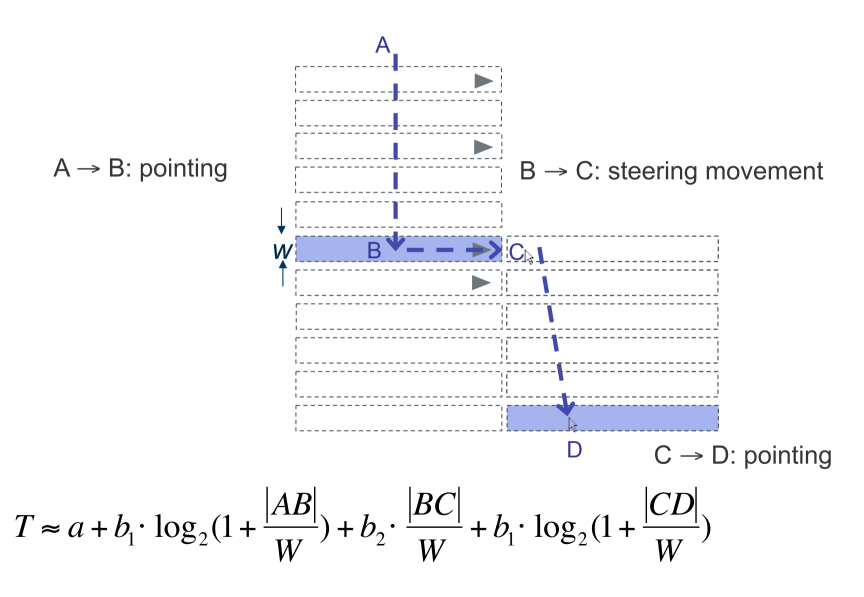




Movement and menus

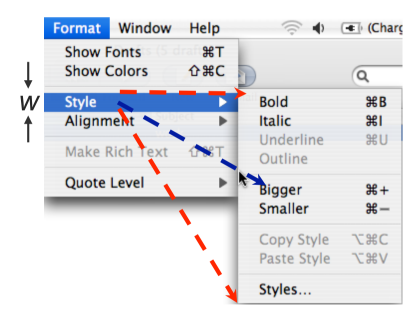


Movement and menus



Menus in Mac OS X

The user can move the cursor towards the submenu, staying within a triangle and without exceeding a time threshold (~ 400 ms)



size of path >> W

and how long does it take to find the item in a menu?

Find Item 7!

and how long does it take to find the item in a menu?

Item 1
Item 2
Item 3
Item 4
Item 5
Item 6
Item 7
Item 8
Item 9
Item 10
Item 11

Find Item 7!

and how long does it take to find the item in a menu?

Item 9
Item 2
Item 3
Item 1
Item 8
Item 6
Item 11
Item 5
Item 7
Item 4
Item 10

Find Item 7!

and how long does it take to find the item in a menu?

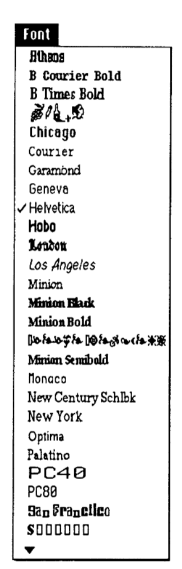
A. If the items are ordered (e.g., alphabetically), the choice time is approximated by Hick's law (logarithmic)

→ expert use

B. If the items are randomly ordered and the user does not know their position, they need to search for the target in a linear way (rather than logarithmic)

→ novice use

Frequency-based menus





(Sears & Shneiderman, 1994)

Most frequent items. Sears & Shneiderman recommend up to four items in this area.

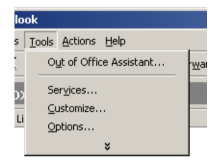
They showed that split menus can improve user performance when some items are more frequent than others.

Alphabetical menu

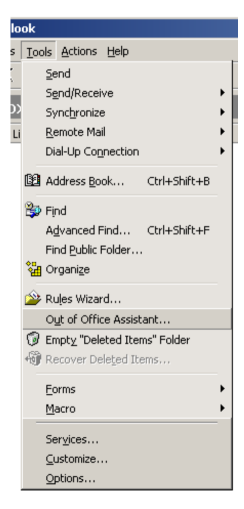
Split menu

Frequency-based menus

Adaptive pull-down menus in MS Office 2000. They were abandoned in more recent versions. What do you think went wrong?



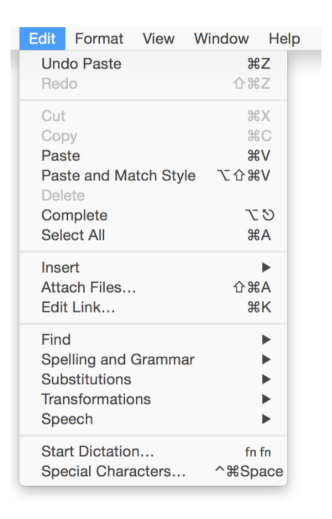
Short version



Expanded version

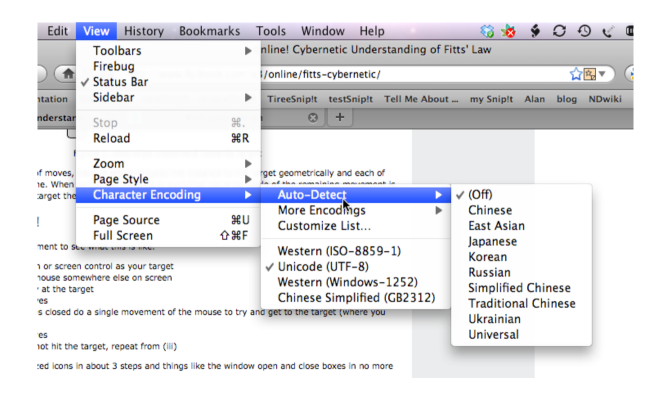
Semantic grouping

Menus are usually organized into groups of semantically related items.



Breadth vs. depth

Broader, shallower menu trees yield faster search than narrower, deeper ones (Landauer & Nachbar, 1985). In practice, more than two levels are rarely used.



Designing menus

Optimize for what?

Visual search? (e.g., mostly novice use)

Motor performance? (e.g., mostly expert use)

Spatial stability?

Consistency among applications?

MenuOptimizer (Bailly et al., 2013)

http://www.youtube.com/watch?v=OeLpOerrJ4M&feature=youtu.be