External Design: Human Factors and User Interface

Not half of what you need to know, but better than nothing

We know a few things ...

from psychology and human factors research

- Characteristics of human memory
- Characteristics of perception
- Problem solving behavior

Human Memory

- Short-term memory
 - Fast but very small (5 +/- 2 items)
 - Does not last long
- Long-term memory
 - Very large, but slow
 - retrieval time and difficulty depends on frequency of use
 - some tasks are harder than others (e.g., recall vs. recognition)
 - Highly organized: users discover and exploit rules
- Usable designs minimize memory "load"

Frequency of Use

- Consider two users of an airline reservations system
 - Professional travel agent: Uses the system every day, for hours at a time
 - Traveler with an online account (Expedia, Travelocity etc.): Uses the system 12 times/year
- Frequent user can memorize commands
 - Optimize for few keystrokes, short command sequences, few transaction waits
- Infrequent user will not memorize

Know Your User

The first and most important principle of interface design

- User characteristics
 - Frequent or infrequent user?
 - What expertise?
- Make appropriate tradeoffs
 - Ease of learning vs. ease of use
 - Helpfulness vs. speed

Recognition vs. Recall

- A— Can you name the nations of Europe?
- B— Is Luxembourg a nation in Europe?
- B is easier than A because recognition is easier than recall
- So: We should replace recall tasks with recognition tasks
 - A (long-term or short-term) memory load reduction: putting part of memory burden outside the user's head.

What Does Your User Know?

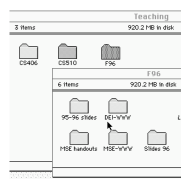
- Frequent mistake: Assuming the user knows what you know
- Remedies:
 - Observe untrained users (and not yourselves)
 - Really observe: Diagnose their mistakes
 - See the system through their eyes
 - A supplement, not a replacement for real observation

Replacing Recognition with Recall

- Most important for
 - Novice users (of the application)
 - Mainly because they have fewer clues for guessing
 - Infrequent users (even experts)
 - Long-term memory, e.g. of commands, depends on frequency of use
 - Very frequent users can and will memorize
 - from use, not from a user manual; disclose shortcuts during normal operation
 - Information that changes
 - ex: file names

Visual Representation of State

Example: Folder Display on Mac OS 9 Desktop



- Finder displays folder contents
- Icon indicates state (Open or Closed)
- Window bar indicates currently active window
- But ...
 - this snapshot was saved as a file that was not visible on the desktop

Visual Representation of State

Windows 95 v. MacOS 9





- Windows95 desktop looks almost like a Macintosh
 - but doesn't behave like it
- Open/closed state of folder is not indicated by folder icon
- Result: User mistakes
 - Attempting to open folders that are already open
- But ...
 - At least the snapshot was saved like cut-and-paste selections

Perception

- Visual perception is excellent for patterns and variations
 - But hearing is much faster and wider
- Visual perception has a narrow "fovea"
 - Wide field of view is partly an illusion; we see details outside the fovea only by shifting attention
 - Shifting the fovea is "expensive" in effort and lost concentration

Designing for the Fovea

Avoid scattering detail information

If attention is focused up here

Message down here cannot be read

Patterns and Attention

Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	
											\Diamond		

- People are very good at focusing on variations and ignoring regularity
 - Avoid "noise"
 - Use variation or change to draw attention (but only when needed)

Feedback

- Another aspect of reducing memory load
 - Principle: User should never need to remember or guess the current state
 - Techniques
 - Maintain a visual representation of state as it changes
 - anything user must otherwise remember
 - Acknowledge every user action immediately
 - For long operations, provide progress indicators

Time

Response time requirements don't have to be arbitrary

- 30hz or better looks continuous
 - Not important just for video e.g., consider drawing with the mouse
- 10hz or better seems "immediate"
 - All forms of "echo" should take less than 0.1 second, including keystrokes and (graphic) button pushes
- Attention shifts in approximately 1 second
 - User speed and accuracy falls rapidly when response exceeds 1 second

Minimizing Pauses

- Optimize tasks by removing unnecessary pauses (0.1 second or greater)
 - Bad example: Unnecessary page transitions in DuckWeb
- Based on intended or observed use
 - Observing or tracking actual use is best

Ears are faster than eyes!

- Sound is under-used in interface design
 - Mostly for gaining attention, or just for entertainment; overcoming limitation to visual fovea
- If very fast temporal patterns are required, sound is our most developed sense
 - Both for minimum relative spacing, and for complex temporal patterns

Knowledge in the world

- "Affordances" indicate how to use things
 - Example: shape of door handle says "push" or "pull"
 - If it needs a label, it is badly designed
- How to use an object should be obvious
 - If it looks like a button, push it!
- Constraints prevent mistakes
 Ex., "greying out" inapplicable commands

Making Difficult Tasks Simple

- Seven principles from The Design of Everyday Things, Donald A. Norman, 1988 (ISBN 0-385-26774-6)
 - Use both knowledge in the world and knowledge in the head
 - Simplify the structure of tasks
 - Make things visible: bridge the gulfs of Execution and Evaluation
 - Get the mappings right
 - Exploit constraints, both natural and artificial
 - Design for error
 - When all else fails, standardize

Permissive vs. Preemptive

- Principle: The user should be in charge
- Permissive interfaces allow the user to choose any sensible next action
- Preemptive interfaces restrict choice
- Example:
 - Enter file name: Is

Avoiding Preemption

- Commands instead of prompts
 - or in addition
- Multiple contexts (e.g., windows)
- Postfix syntax (esp. with mouse)
- Limit modes
- What can we do on the web?

Modes are Sometimes O.K.

- Modes are sometimes useful
 - Long term (mode = program)
 - choosing an appropriate conceptual model or metaphor
 - Short term allows shorter commands
- Modes can be ok if:
 - preemption is minimal
 - easy exit
 - Mode in restricted context (e.g., window)
 - spring-loaded modes
 - Clear visual indication of mode
 - Example: cursor shape

Modes

A mode is a state that lasts for a period of time, is not associated with a particular object, and has no role other than to place an interpretation on operator input.

(Larry Tessler)

- Example: vi is a "modal" editor because the *insert* and *command* modes place an interpretation on keyboard input (e.g., "j").
- Drawing program "tools" are usually modes

Principle of Least Astonishment

- Consistency is difficult to design, but you know you have achieved it when users make the right guesses
 - Rules should be few and general
 - Use clues from non-computer context when appropriate (metaphor)

Recommended reading

- D. Norman, The Design of Everyday Things
- N. Borenstein, *Programming as if Users Mattered*