

UI design principles

Lecture 19

CS 2112 Fall 2019

Goals and non-goals

- **Goal:** Usability
 - Efficient, easy, enjoyable completion of tasks
 - Focus on user experience (UX) not programmer priorities
- **Non-goals:**
 - Exposing functionality with minimal code
 - Providing as many features as possible
 - Giving users what they think they want
 - *“If I had asked my customers what they wanted, they would have said a faster horse.” –Henry Ford*

Principle 1:

Know your user



Design to your user

- Frequent or occasional?
- Novice or knowledgeable?
- Training?
- Don't design for yourself—
you are not the user
- Understand needs: talk to/watch users

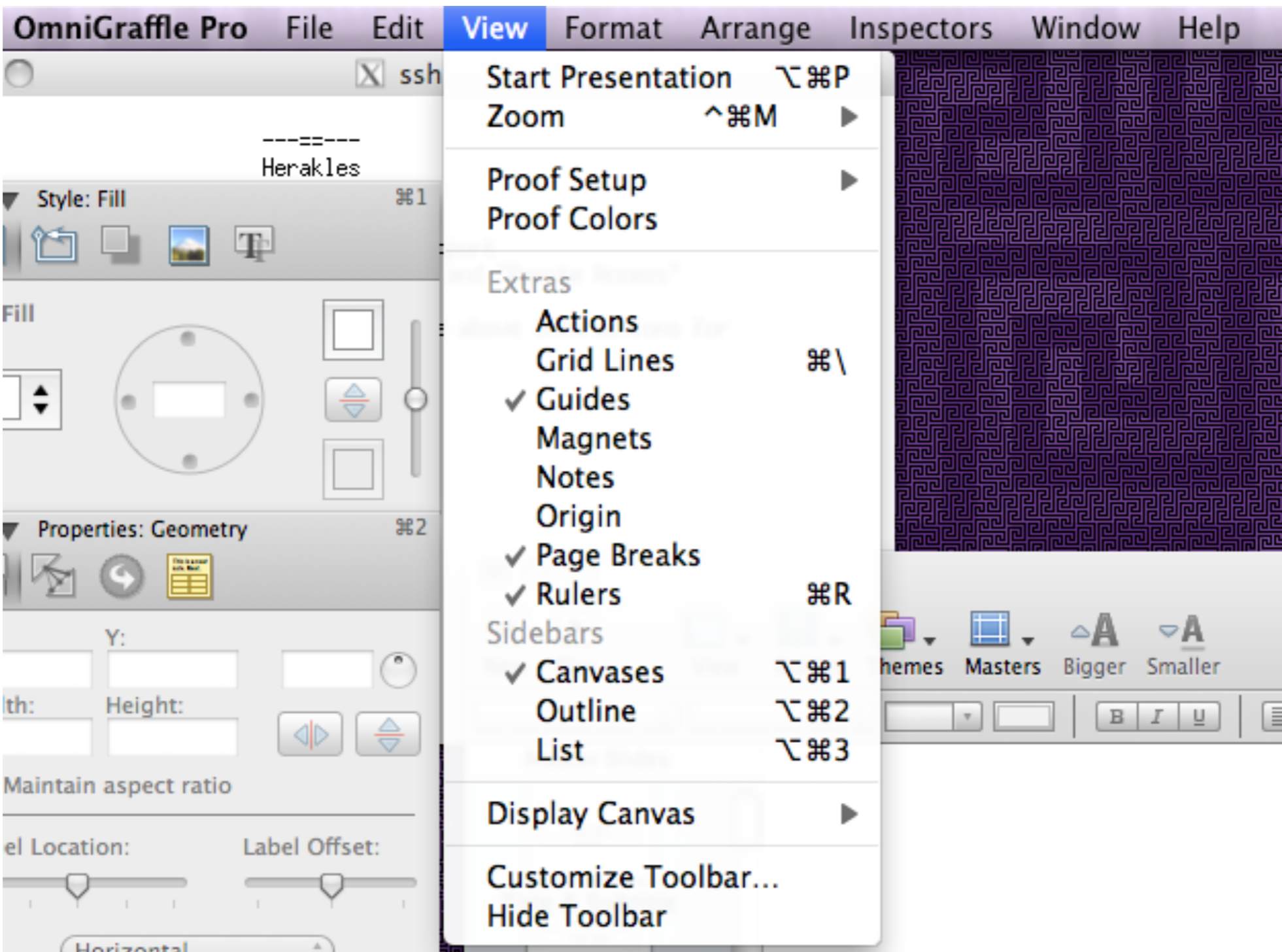


Novice users

- Gentle learning curve: **discoverability**
 - Way for user to find all functionality
- Protection from dangerous actions
- Clarity: simple displays, consistency with other applications and real world
 - E.g., using icons as metaphors



Discoverability



No loaded guns



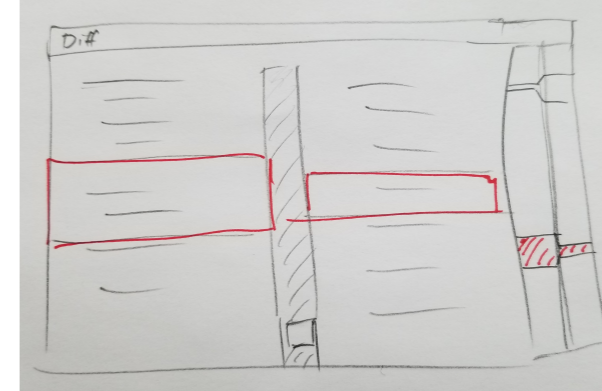
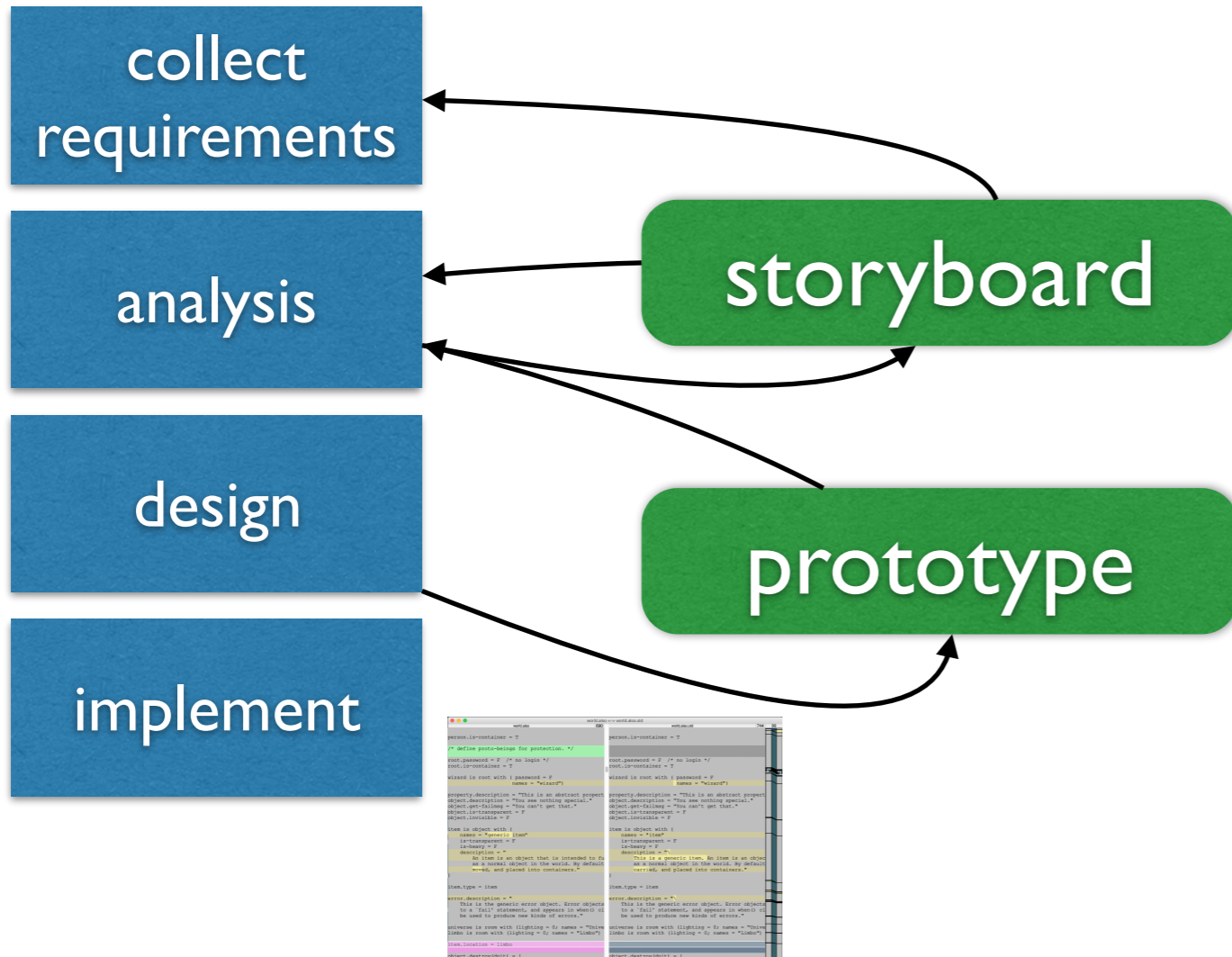
Frequent/power users

- Optimize for *efficient interaction*.
- Usability ≠ user-friendly
- Powerful actions, short interaction sequences (e.g., hotkeys)
- Rapid response times
- Rich controls, shortcuts for common actions
- Exploit muscle memory
- Information-rich displays
- Customization and macros

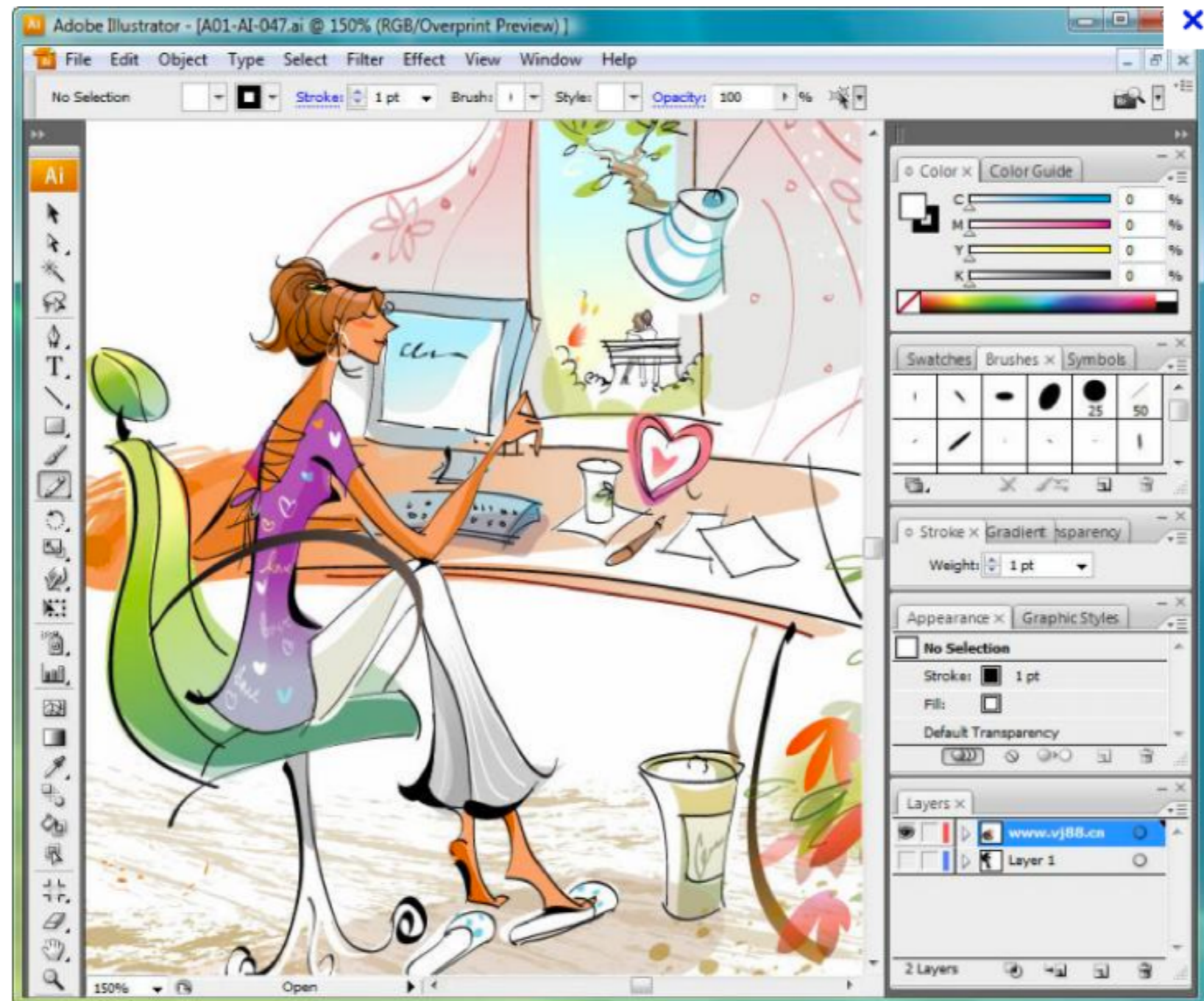


Storyboarding and prototyping

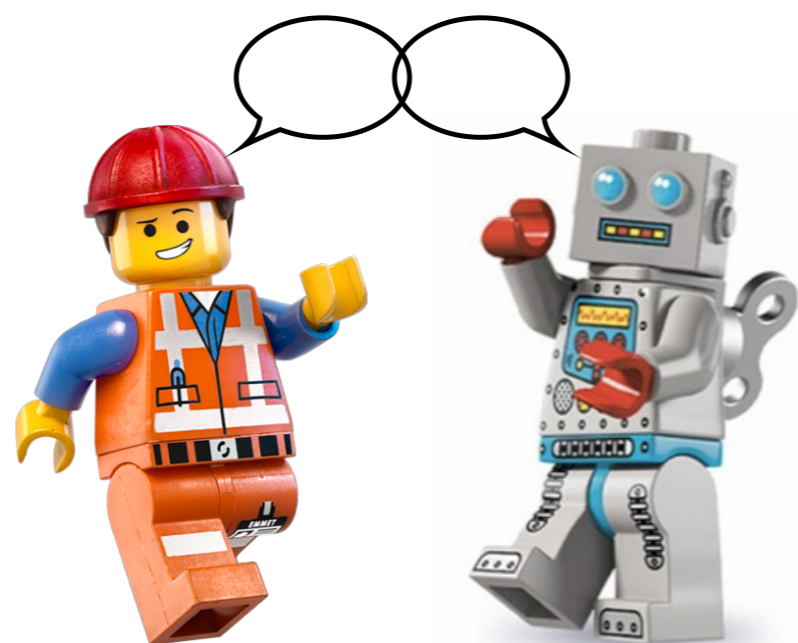
- Avoiding design lock-in — early feedback loops avoid polishing a bad design.



Expert UI



Principle 2: UI is a dialogue



UI: good conversation partner?

- Ratify actions quickly
- Be responsive
(e.g., highlighting affordances)
- Show progress of longer actions



Conversations

- Identify **use cases** to figure out what users will have to do
- Eliminate unnecessary user actions (e.g., needless confirmation dialogs)
- Aim for short interactions with clear progress: *intermediate goal satisfaction*
- User testing to find your blind spots (as developer)
- May need testing scripts for human testers to achieve coverage



Interaction paradigms

- **Direct manipulation:** the UI *is* the underlying data/behavior model
 - User view: Model = View = Controller
 - Implementation: Model \neq View \neq Controller
- **I/O:** UI generates output when input provided (UI \neq model)
 - e.g., menus, submitted forms, command shells



Direct manipulation vs. I/O



Know your user. UI is a dialogue.



Interaction time scales

- 1/60s: biologically imperceptible: faster than neurons
- 1/30s: fast enough for continuous-feedback tasks (e.g., mouse tracking)
- 1/10s: imperceptible delay for discrete actions, e.g. button clicks.
- 1/2s: fast but noticeable (ok for command-response interaction)
- 1/2s–5s: increasingly annoying but user stays focused
- 5s–10s: User starts to lose attention.
- 10s–1 min: User becomes distracted and productivity declines.
App needs to support parallel activities.
- >1 min: Significant loss of productivity. User leaves for coffee, chats with friends.



Modes

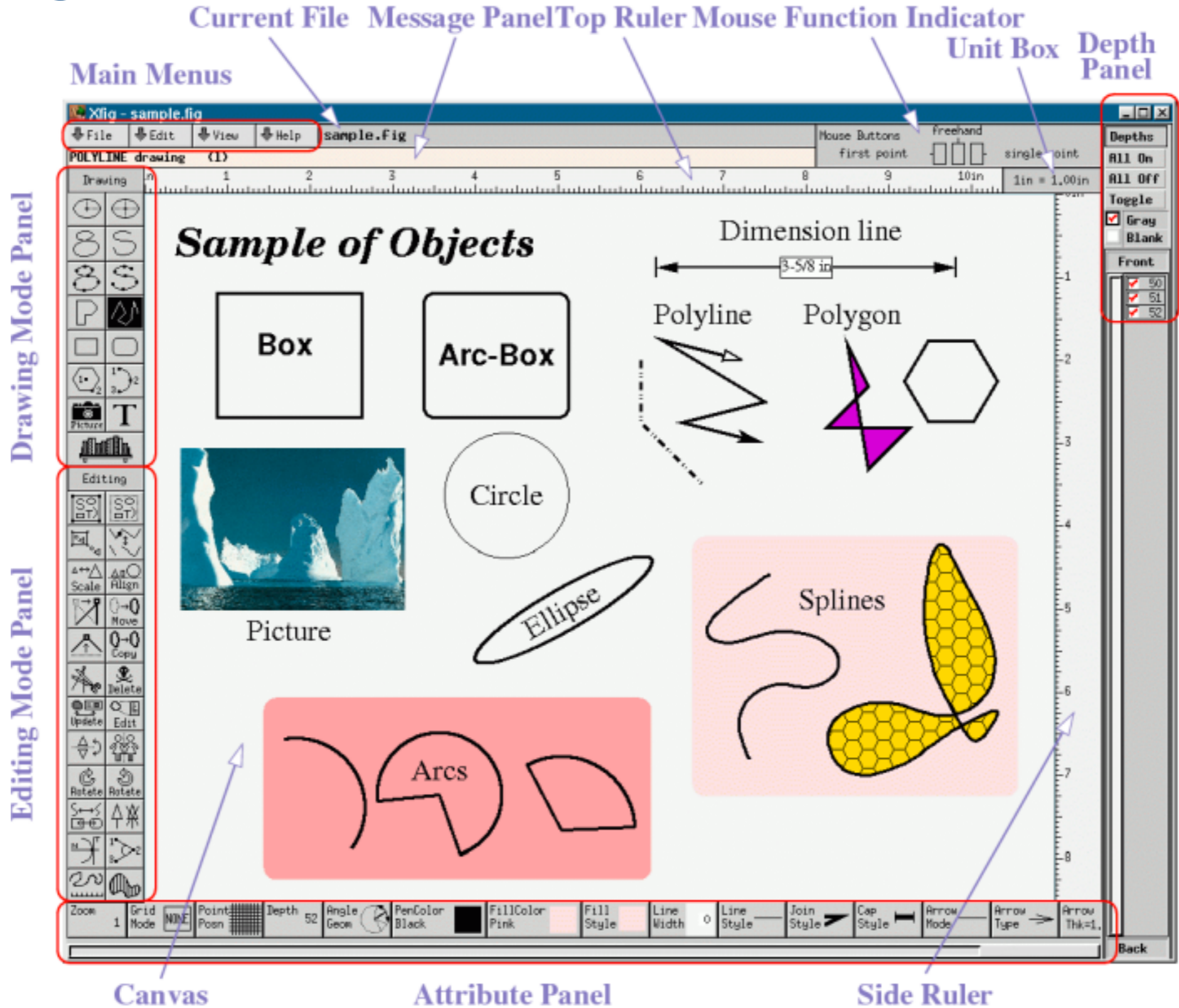
- Modes: states of UI that restrict interactions.
 - Good: restricted context-sensitive vocabulary simplifies user interaction on current task
 - Bad: can be confusing and can trap users
- Moral: use judiciously



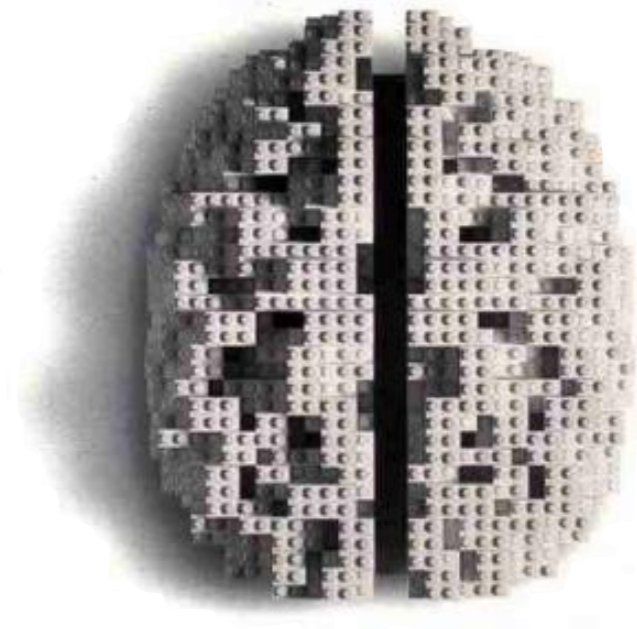
Modes gone bad: cascading dialogs



xfig: the context-sensitive mouse



Principle 3: Aid Memory



“The advantage of a bad memory is that one enjoys several times the same good things for the first time.”

— Friedrich Nietzsche

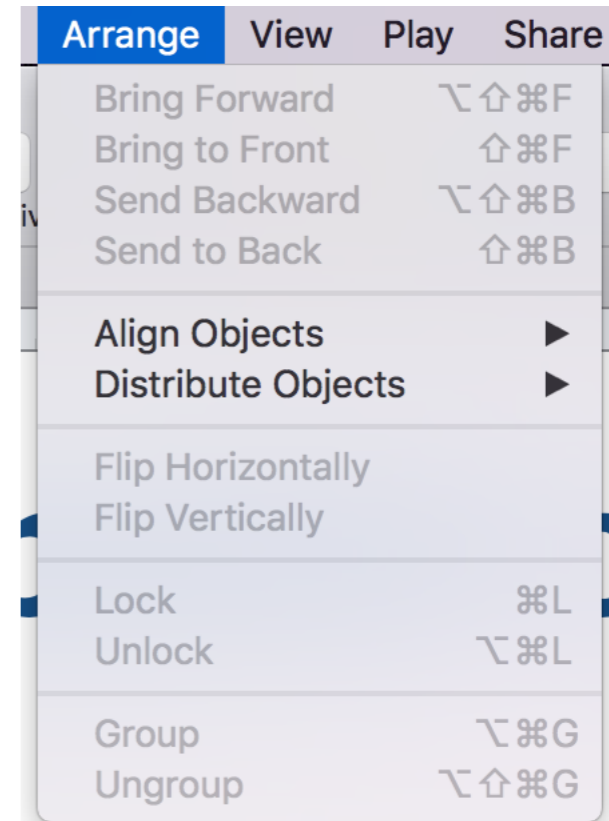
Rule of 7

- Humans can hold at most 7 things in their head at once
- ⇒ Avoid long menus, arrays of buttons



Spatial organization

- Place things that belong together close by
 - related functionality
 - used in same workflows



Know your user. UI is a dialogue. Aid memory.

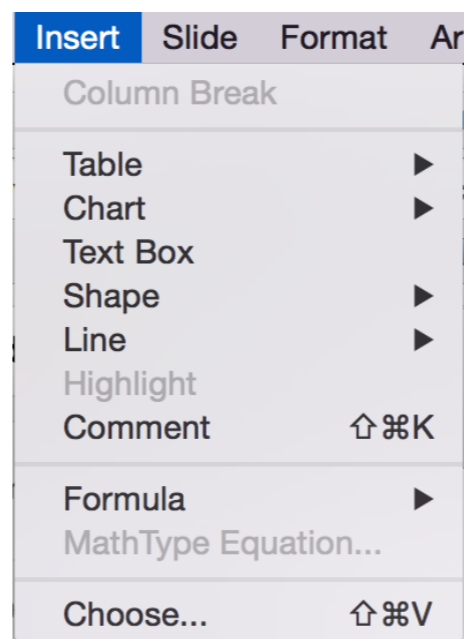
Spatial memory

- Human spatial memory is amazingly good (e.g., memory palaces).
⇒ Good UIs exploit it
- Each window or dialogue or mode is a “place” for interaction
 - make it a nice place to be
 - avoid unnecessary places/modes
 - make navigation easy, obvious
- Big-picture views strengthen spatial sense



Muscle memory

- Frequent users don't need to look – UI is programmed into their muscles
 - ⇒ action needed to activate functionality should be consistent
- e.g., gray out menu items, don't remove them



Know your user. UI is a dialogue. Aid memory.

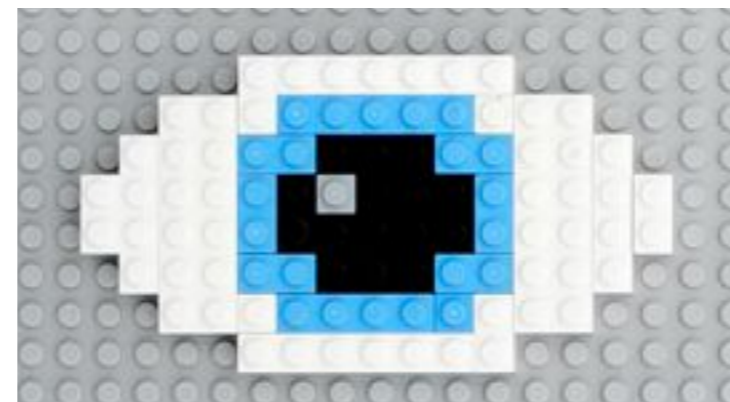


Context-sensitive help

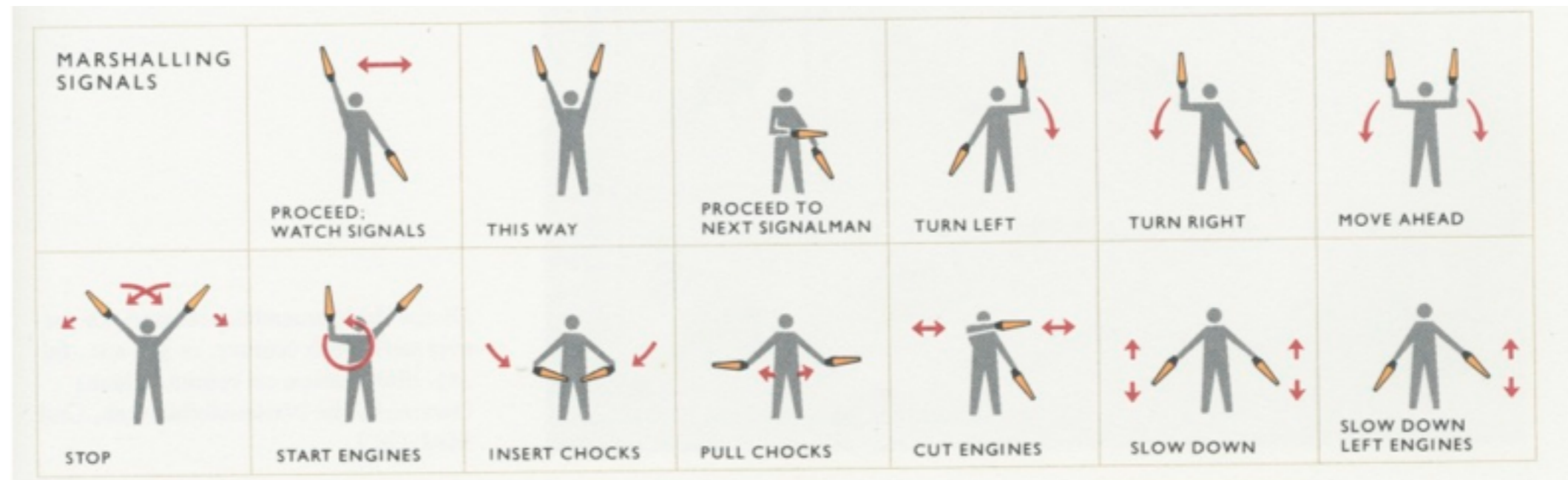
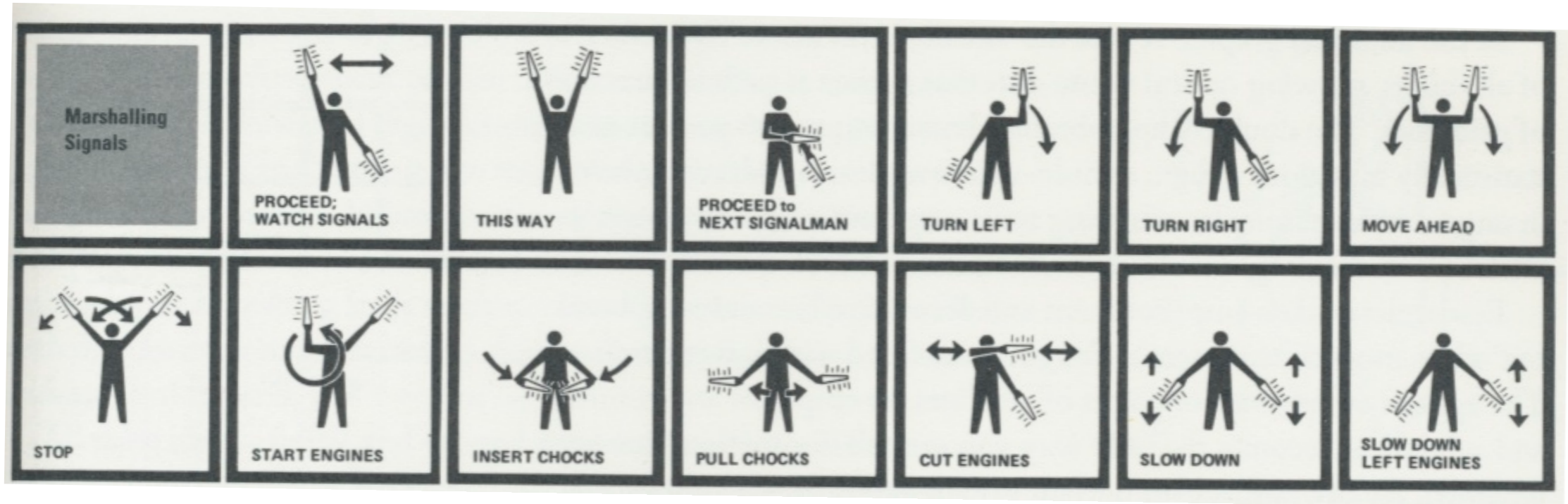
- Help should be about what user is doing now.
 - ⇒ task-focused rather than feature-focused (unlike many modern apps!)
 - ⇒ modes provide context



Principle 4: **Visual design matters**



Avoid visual clutter

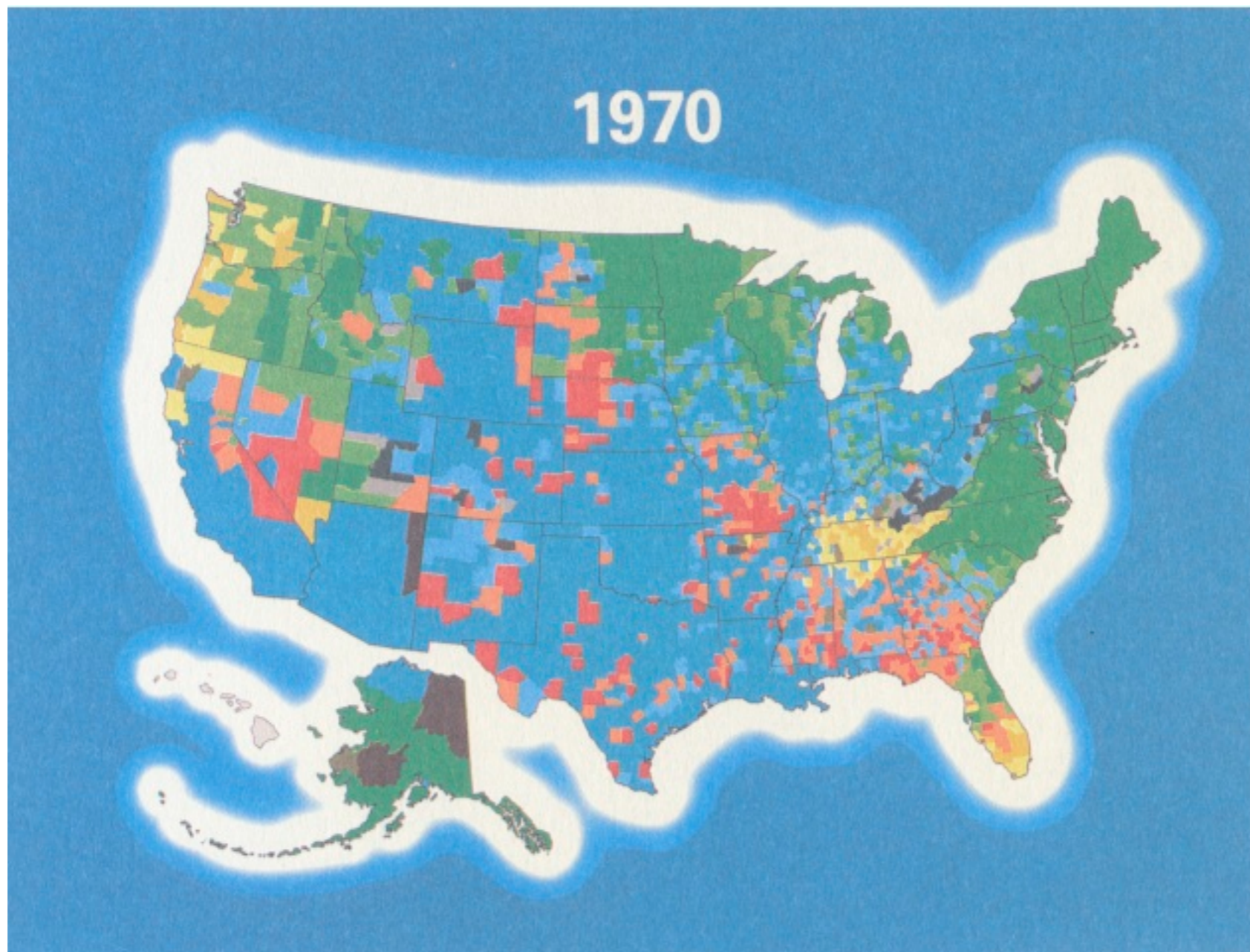


Avoid visual clutter

- Use space shading, color instead of lines to organize
- Use low-contrast separators
- Maximize information/ink ratio



Good use of color and contrast?



Use high contrast, avoid chromatic aberration

**This text is probably
not very pleasant to
read.**

And it gets harder if the font size is small.



Visual consistency

- For novice users, be consistent with existing apps and real world
- For expert users, be *internally* consistent
 - e.g., buttons that navigate vs. buttons that change state vs. buttons that expose new information
- write **style guide** for developers

COLORS

ON-SCREEN

Computers, televisions and other electronic displays use combinations of red, green and blue to simulate a large gamut of colors. Many displays are able to show millions of colors and can often display colors more vivid than printers.

ON-PRESS

Standard printing process, from desktop ink-jet to industrial offset lithography use combinations of cyan, magenta, yellow and black inks to simulate a large gamut of colors. This method is not able to produce the full color spectrum and lacks strongly-saturated green and orange.

CUSTOM INKS

The Pantone Matching System by Pantone, Inc. is a proprietary method of mixing inks to exacting standards. It allows highly-accurate color reproduction and is key in unifying corporate communications. PMS numbers, as listed at right, are to be used when designing and printing materials.

PRIMARY COLOR

The primary color is an off-black that screens to a subtle brownish color. It is to be used in one of the four manners shown at left.

PMS 412 C 0 M 30 Y 66 K 98

100% 60% 15% MONOTONE IMAGERY

DO NOT

- Mix with other colors
- Screen at percentages other than sixty or fifteen

ACCENT COLOR

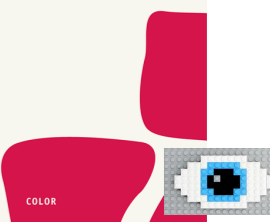
The bold and warm accent color provides variation to printed materials that builds hierarchy, captures attention and evokes the bold nature of GIRAFFE HEROES.

PMS 193 C 0 M 100 Y 66 K 13

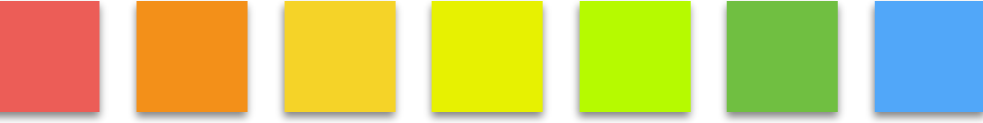
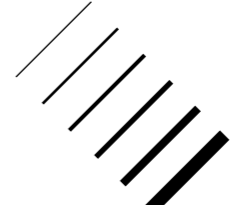
100%

DO NOT

- Mix with other colors
- Use anything but 100%



Visual features

- Shape: up to 15 
- Color: up to 24 
- Size, length, thickness: up to 6 
- Orientation: up to 24 
- Texture
- Differing color perception!
⇒ can only *complement* other sources of information



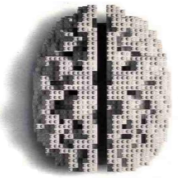
UI design principles



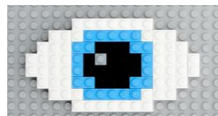
- Know your user



- UI is a dialogue



- Aid memory



- Visual design matters