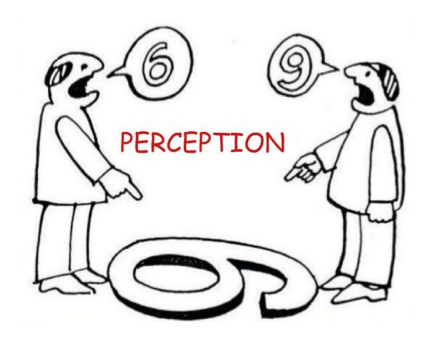
# UI & UX Design SWE 4833

# We Perceive What We Expect (Chapter 1)

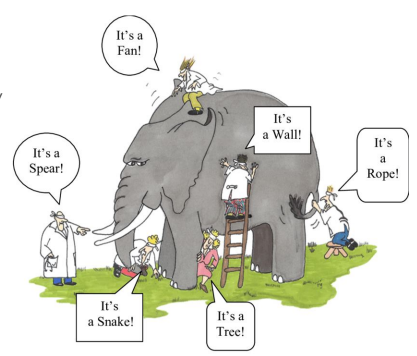
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# What's perception?



## What's perception?

Our perception of the world around us is not a true depiction of what is actually there.



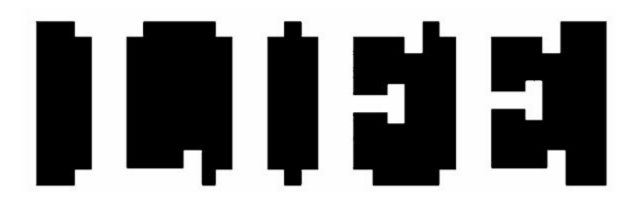
### We perceive what we expect to perceive.

Our expectations— and therefore our perceptions—are biased by three factors:

- → The past: our **experience**
- → The present: the current context
- → The future: our **goals**

Assume, you own a large insurance company. You are meeting with a real estate manager, discussing plans for a new campus of company buildings.

The campus consists of a row of **five buildings**, the last two with **T-shaped courtyards** providing light for the cafeteria and fitness center. The real estate manager showed you the following map.



Now imagine that instead of a real estate manager, you are meeting with an advertising manager. You are discussing a new billboard ad to be placed in certain markets around the country. The advertising manager shows you the same image, but in this scenario the image is a sketch of the ad, consisting of a single word.



What can you see here?

Splatter of ink?



Dalmatian dog sniffing the ground near a tree?

What do you understand by this text?

#### "New Vaccine Contains Rabies"

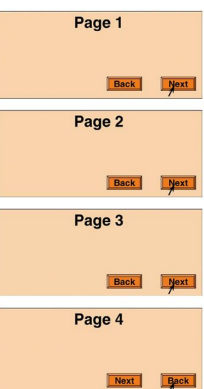
Contaminated vaccine

Successful uses of vaccines

#### Design implication related to this concept

Do you see any problem here?

The key is to **be consistent** while designing the UI.



### **Perception biased by Current Context**

You might assume that our visual system first recognizes shapes as letter and then combines letters into words, words into sentences, and so on (bottom-up process).

But visual perception, reading in particular, is not strictly a bottom-up process. For example, the word in which a character appears may affect how we identify the character.



### **Perception biased by Current Context**

Fold napkins. Polish silverware. Wash dishes.

French napkins. Polish silverware. German dishes.

The same phrase is perceived differently depending on the list it appears in.

### **Perception biased by Current Context**

Perceptions in any of our five senses may affect simultaneous perceptions in any of our other senses. For example:

- → What we see can be biased by what we are hearing, and vice versa
- → What we feel with our tactile sense can be biased by what we are hearing, seeing, or smelling

# **Perception biased by Goals**



# **Perception biased by Goals**

Did you see a scissor?

What about a screwdriver?



### Perception biased by Goals

Our goals filter our perceptions in other perceptual senses as well as in vision

#### The "cocktail party" effect!

The ability to focus on one conversation in a noisy environment while filtering out other sounds, like at a crowded social gathering.



# **Design Implications** from the above discussion:

- Avoid Ambiguity
- Be Consistent
- Understand the goals

### **Avoid ambiguity**

- Test your design to verify that all users interpret the display in the same way.
- Where ambiguity is unavoidable, either rely on standards or conventions to resolve it, or prime users to resolve the ambiguity in the intended way.

#### **Be Consistent**

- Place information and controls in consistent locations.
- Controls and data displays that serve the same function on different pages should be placed in the same position on each page on which they appear.
- They should also have the same color, text fonts, shading, and so on.
- Consistency allows users to spot and recognize them quickly.



#### Understand the goals

- Designers should understand the goals users come with.
- Ensure that at every point in an interaction, the information users need is available, prominent, and maps clearly to a possible user goal, so users will notice and use the information.

#### Understand the goals





#### References

1. Designing with The Mind in Mind, Chapter 1.