## Lecture 18 – Visual Cognition

#### **Today's Learning Objectives:**

- 1. List the parts of the cognitive system for vision.
- 2. Describe the aspects of visual processing important for data visualization and communication.
- 3. Define chunking and describe how memories are encoded in long-term member.

**Next week: Data Viz Challenge #2** 

# What is visual processing for?

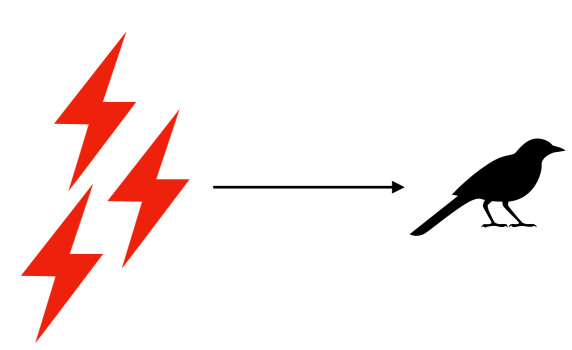
https://www.youtube.com/watch?v=VkrrVozZR2c

# **The Cognitive System**

1. Encoding

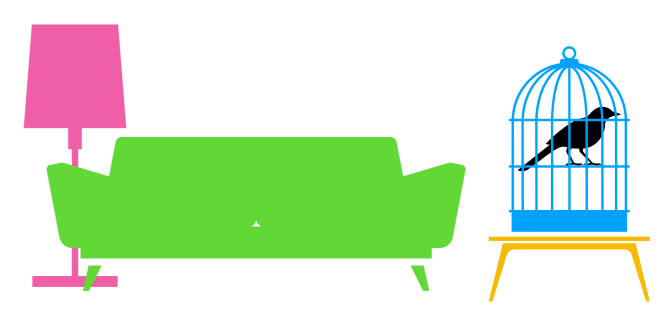


2. Pattern Processing



3. Visual Processing

visual memory long-term memory



## **Working memory**



# from retina

#### **Iconic memory buffer**

- very short term storage
- holds what is on retina and a few hundred milliseconds later
- lacks semantic content

#### Visual working memory

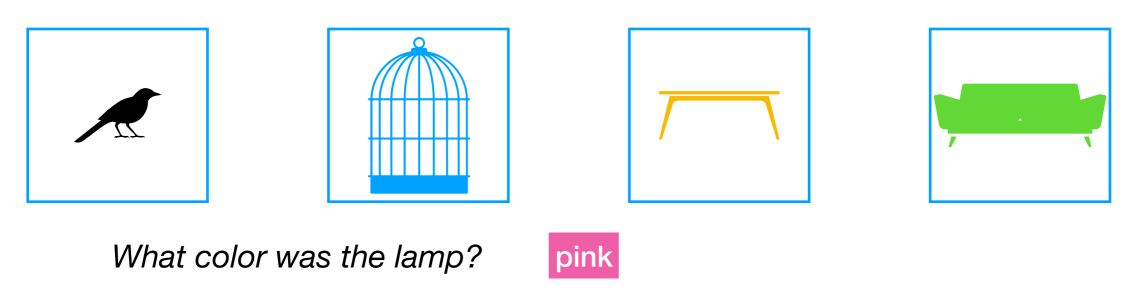
- can be drawn from iconic or long-term memory
- combination of external visual info and experiences stored in long-term memory
- context provided by long-term memories

#### **Long-term memory**

- information we retain from everyday experiences (for lifetime)
- not really separate from WM

## **Memory and Attention**

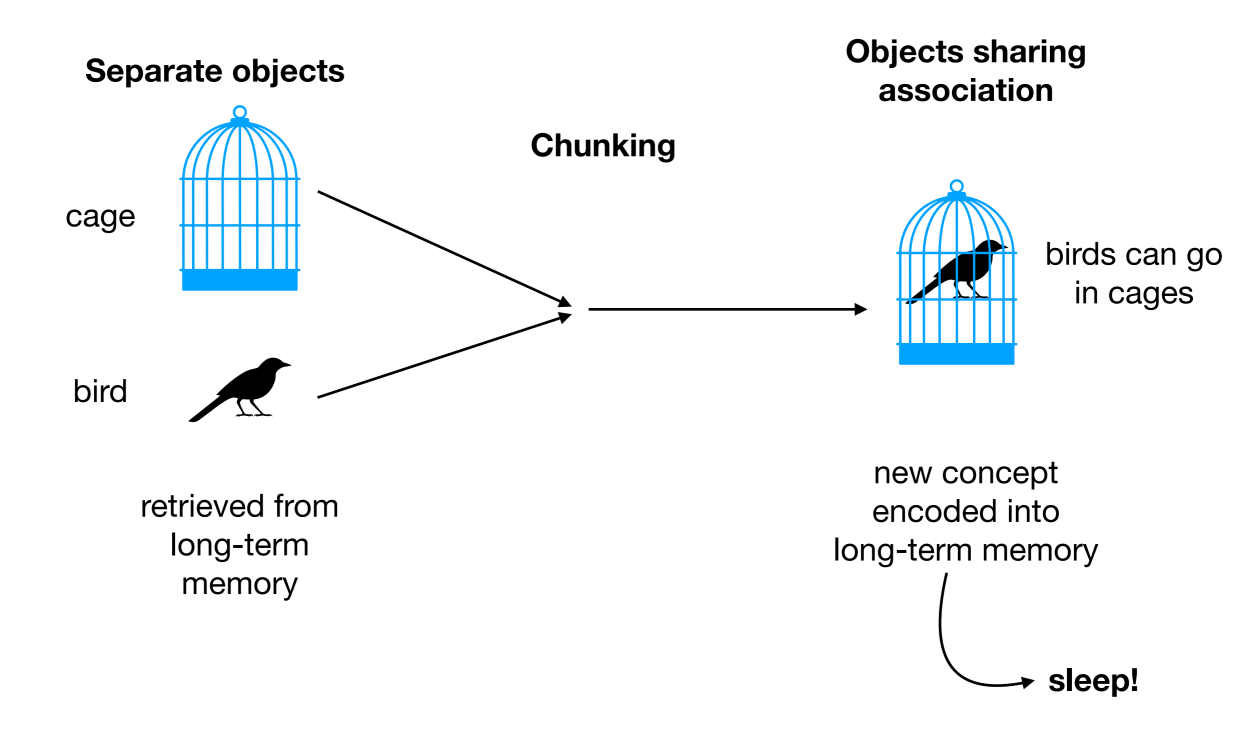
- Visual Working Memory: very few available slots



- Attention helps guide how those slots are filled.
- Objects held in iconic memory a very short time (<400 ms).</li>
- Eye movements help reset slots when needed.
- Gist helps construct layout and context, low detail (which can be filled in by eye movements when needed).

## **Memory and Attention**

- Memory slots are not limited to objects, also concepts and other "chunks."
  - A chunk is just about anything it is an object, concept, group of objects, plan, etc.



## What does this mean for data visualization?

1) Attention is Queen.

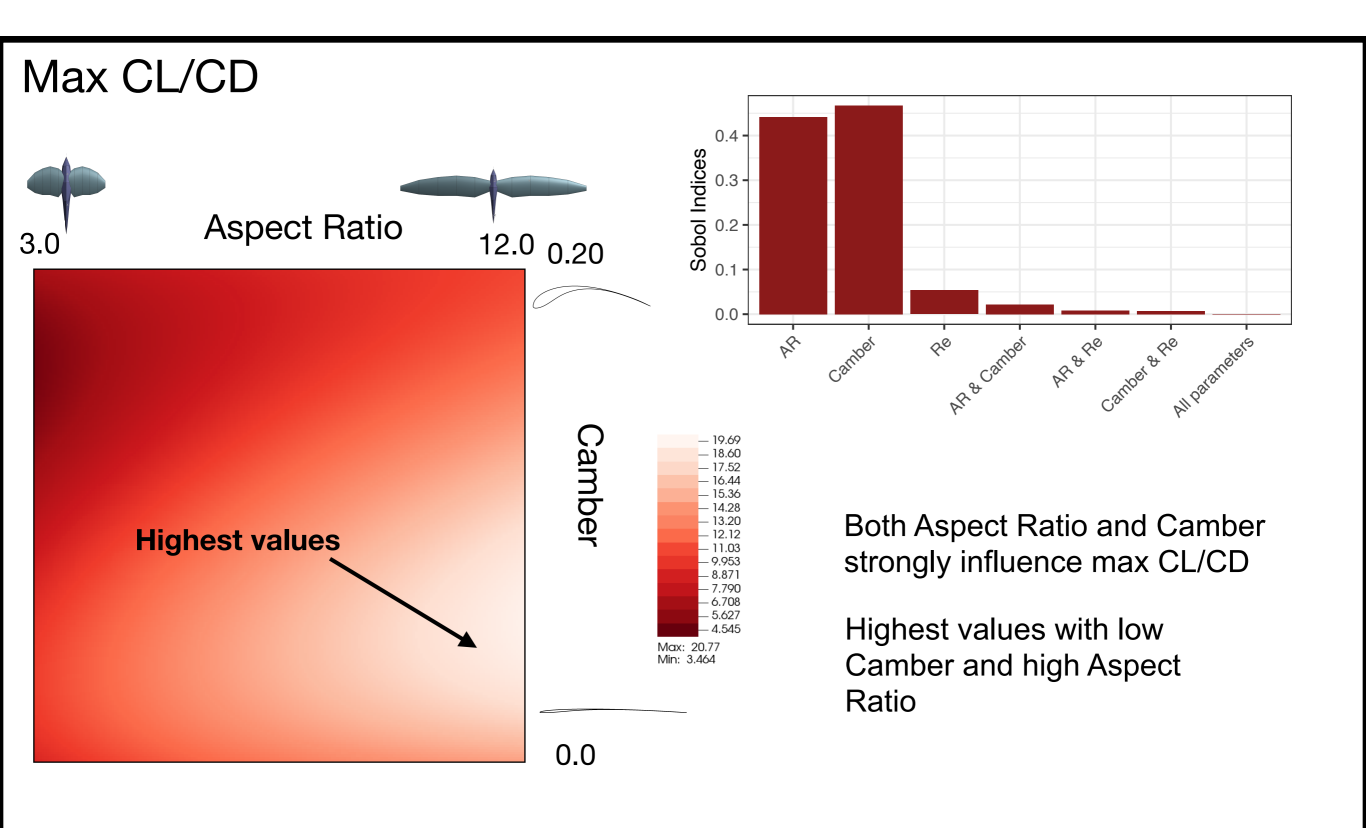


2) Reduce demand on visual working memory.

3) Use single-object glyphs with multiple attributes to reduce pressure on working memory.

4) Priming helps free up memory and reduces processing.

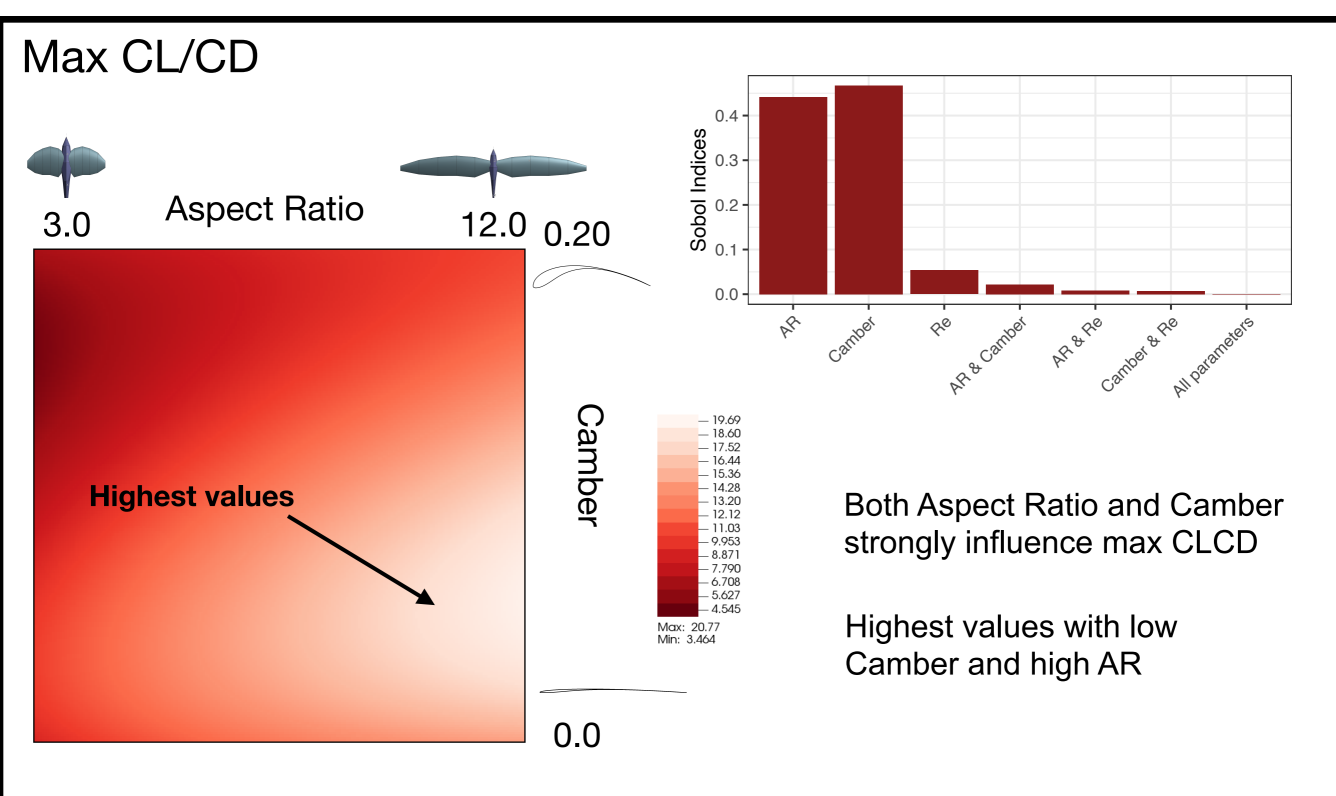
## **Before slide**



## After slide

- Guiding attention
- Priming

- Multiple attributes
- Guiding attention



## **Group work**

- Use a presentation slide from a past presentation. Critique the slide's design and suggest improvements to the overall design.
- Assess the slide:
  - What is the main point of the slide?
  - How many working memory slots does the information demand?
  - How many working memory slots are necessary for the main point to be conveyed?
- Then, specifically work in design changes aimed at reducing the working memory required by an audience member by using the following features:
  - 1. Guiding attention
  - 2. Priming
  - 3. Multiple attributes
- Write up your changes in a before and after short presentation. Submit this as a PPT, KEY, or PDF document with notes on the changes you've made.