

## Table of Contents

- [Multiple Neural Pathways for Encoding Visual Shape](#)
  - [Dorsal Visual Cortex Processes for Shape Perception](#)
    - [Shape of 3D concavities](#)
    - [3D letter recognition](#)
  - [Role of the Basal Ganglia in Shape-based Object Recognition](#)
  - [Influence of Physical Size on Perception and Memory for Objects](#)
    - [Effect of real-world size on object shape perception](#)
    - [Effects of large-scale spatial separation on word item memory](#)
- [Identifying Object Shape Features](#)
  - [How does the visual system identify parts of common objects?](#)
  - [Which face features do we use to recognize different emotions?](#)
  - [Detecting clusters of objects](#)
- [Visual Numeracy](#)
  - [Cortical networks for understanding numbers](#)
    - [Mathematical Ways of Operating - Neural Correlates](#)
    - [Meta-analysis of numeracy neuroimaging](#)
  - [How does visual grouping affect enumeration?](#)
  - [How do generative AI image models estimate number?](#)
- [Visual Esthetics](#)
- [Hearing Disorders](#)

Summary outline of research studies currently active.

*In addition to holding brief descriptions of the projects, these wiki pages are used by the lab to document ongoing work (for example, software programming notes).*

*We like to write lots of notes on the fly. The waist-deep-in-a-project, nuts-and-bolts documentation pages are usually only available to lab members.*

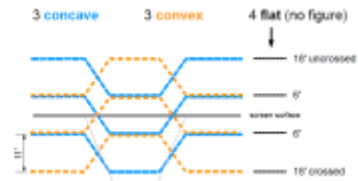
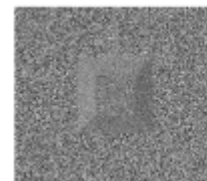
*We are happy to share code and techniques upon request.*

# Multiple Neural Pathways for Encoding Visual Shape

## Dorsal Visual Cortex Processes for Shape Perception

### Shape of 3D concavities

fMRI of perceiving shape from 3D concavities



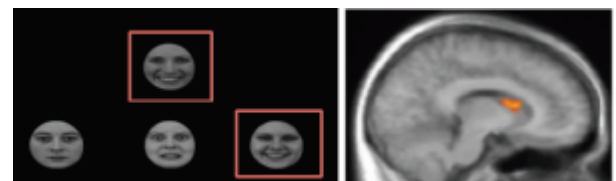
### 3D letter recognition

3D letter recognition and visual crowding



## Role of the Basal Ganglia in Shape-based Object Recognition

Holistic perception in Parkinson's Disease

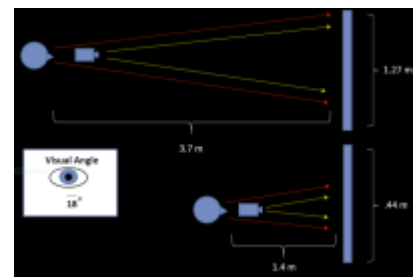


## Influence of Physical Size on Perception and Memory for

# Objects

## Effect of real-world size on object shape perception

Physical Size and Holistic Perception



fMRI Study on Physical Size and Holistic Perception

## Effects of large-scale spatial separation on word item memory

Learning in Large-Scale Interactive Displays

# Identifying Object Shape Features

## How does the visual system identify parts of common objects?

Crowding and parts-based recognition

Deferred decisions in object recognition

## Which face features do we use to recognize different emotions?

Name That Emotion!

## Detecting clusters of objects

What is a Cluster?

---

## Visual Numeracy

### Cortical networks for understanding numbers

#### Mathematical Ways of Operating - Neural Correlates

Mathematical Ways of Operating - Neural Correlates

#### Meta-analysis of numeracy neuroimaging

Meta-analysis of intraparietal sulcus (IPS) fMRI activation during numerical reasoning

## How does visual grouping affect enumeration?

Visual Number Sense

Visual Number Sense fMRI

## How do generative AI image models estimate number?

[Counting on AI](#)

## Visual Esthetics

[Color preference](#)

## Hearing Disorders

[Misophonia](#)

From:  
<https://wiki.anthonycate.org/> - **Visual Cognitive Neuroscience**

Permanent link:  
<https://wiki.anthonycate.org/doku.php?id=research:research>

Last update: **2024/02/10 21:07**

