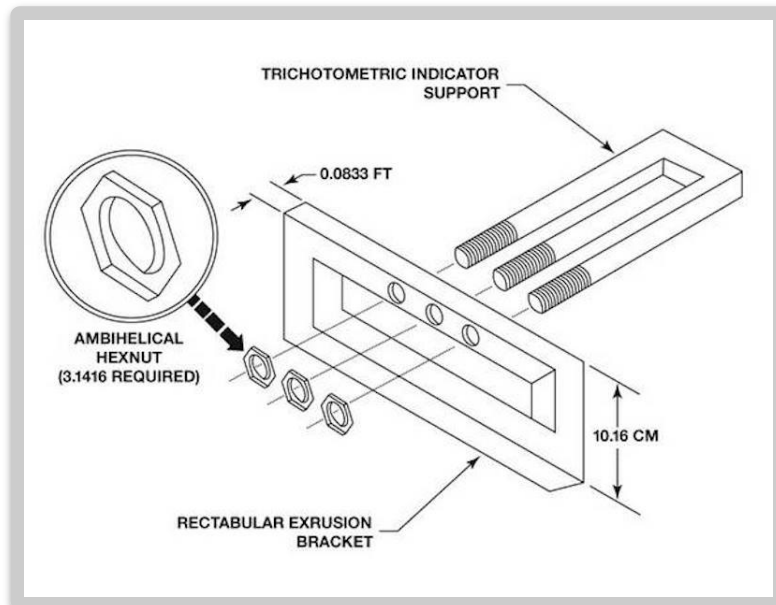


# *Visual Illusions*

*seeing how the mind sees*



George Matthews, Plymouth State University

2020

# *Theories of knowledge*

# *Theories of knowledge*

## *rationalism*

- Mind deduces the basic nature of things from fundamental concepts; knowledge results from thinking things through carefully.

# *Theories of knowledge*

## *rationalism*

- Mind deduces the basic nature of things from fundamental concepts; knowledge results from thinking things through carefully.

## *empiricism*

- Mind passively receives information from outside; knowledge requires dropping pre-conceived ideas about what things are like and letting the data speak for itself.

# *Theories of knowledge*

## *rationalism*

- Mind deduces the basic nature of things from fundamental concepts; knowledge results from thinking things through carefully.

## *empiricism*

- Mind passively receives information from outside; knowledge requires dropping pre-conceived ideas about what things are like and letting the data speak for itself.

## *constructivism*

- Mind organizes raw data into a coherent picture of reality, so knowledge involves building models and testing them against new information.



?

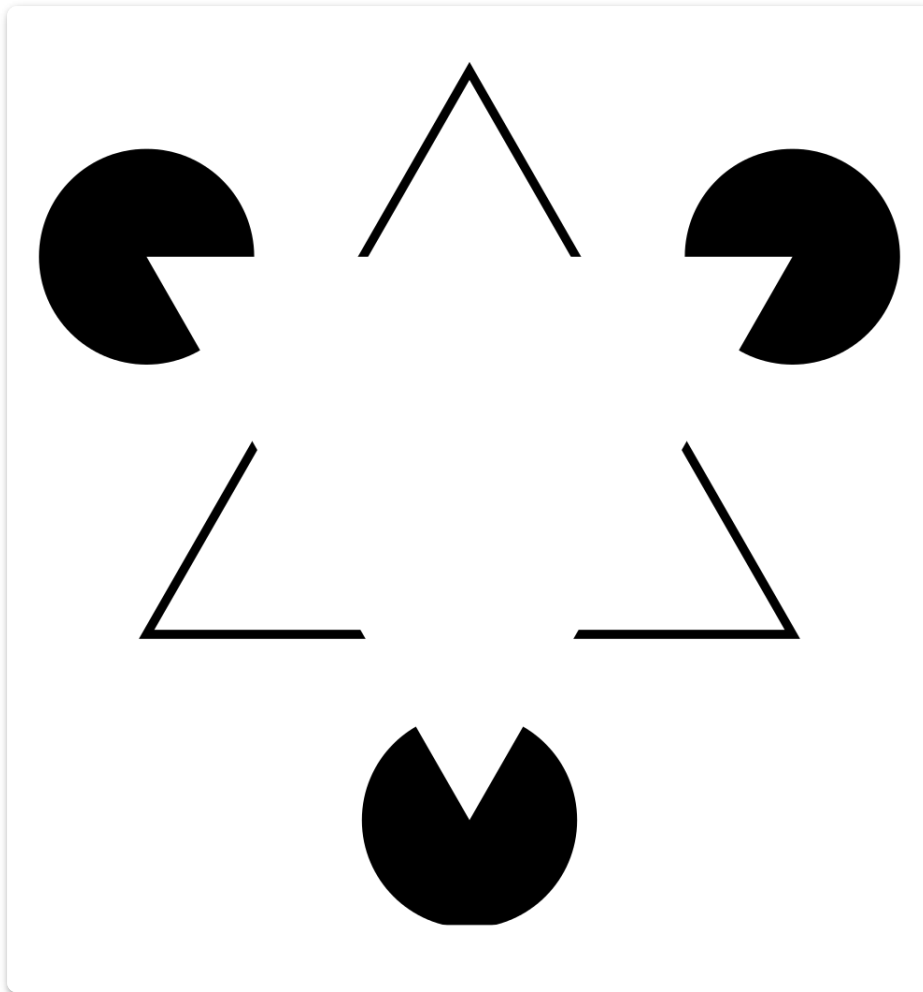
*If the world that we experience is a mental construct, how does this affect our ability to know what things are really like?*

# Completing the picture

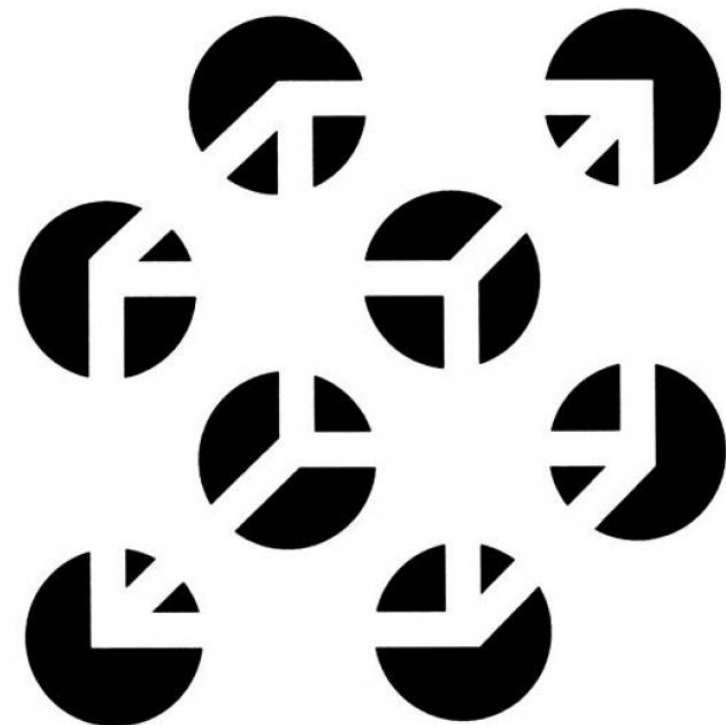
# Completing the picture



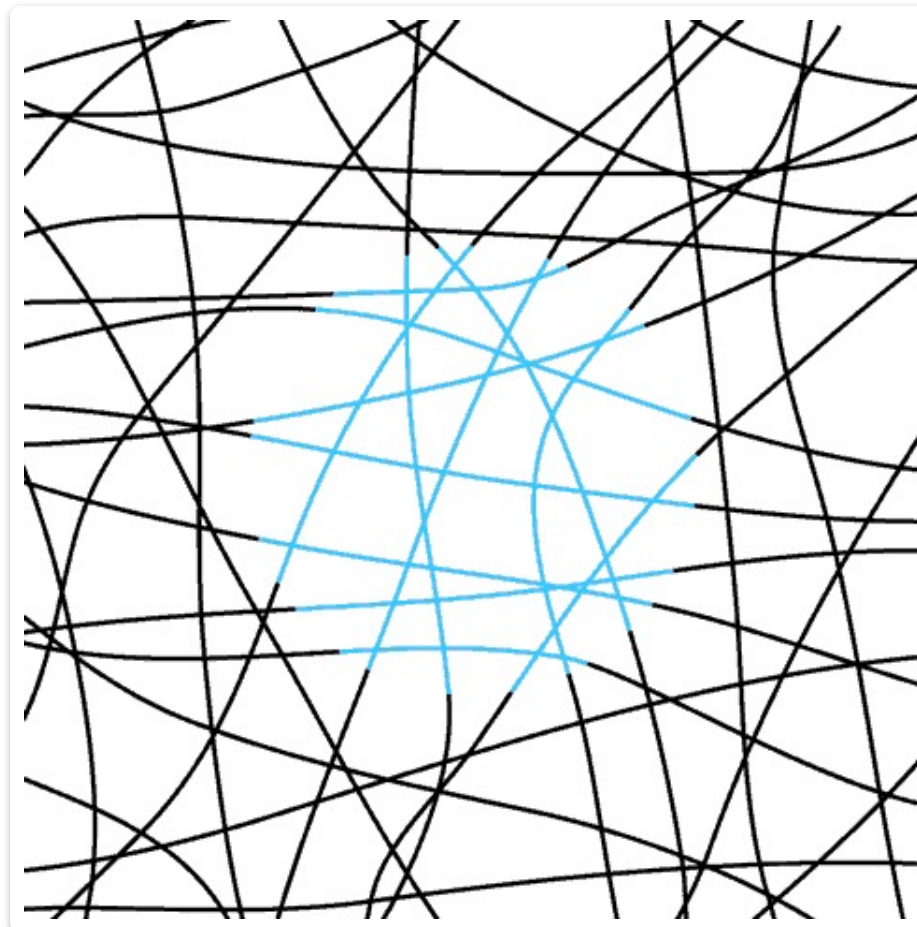
# Completing the picture



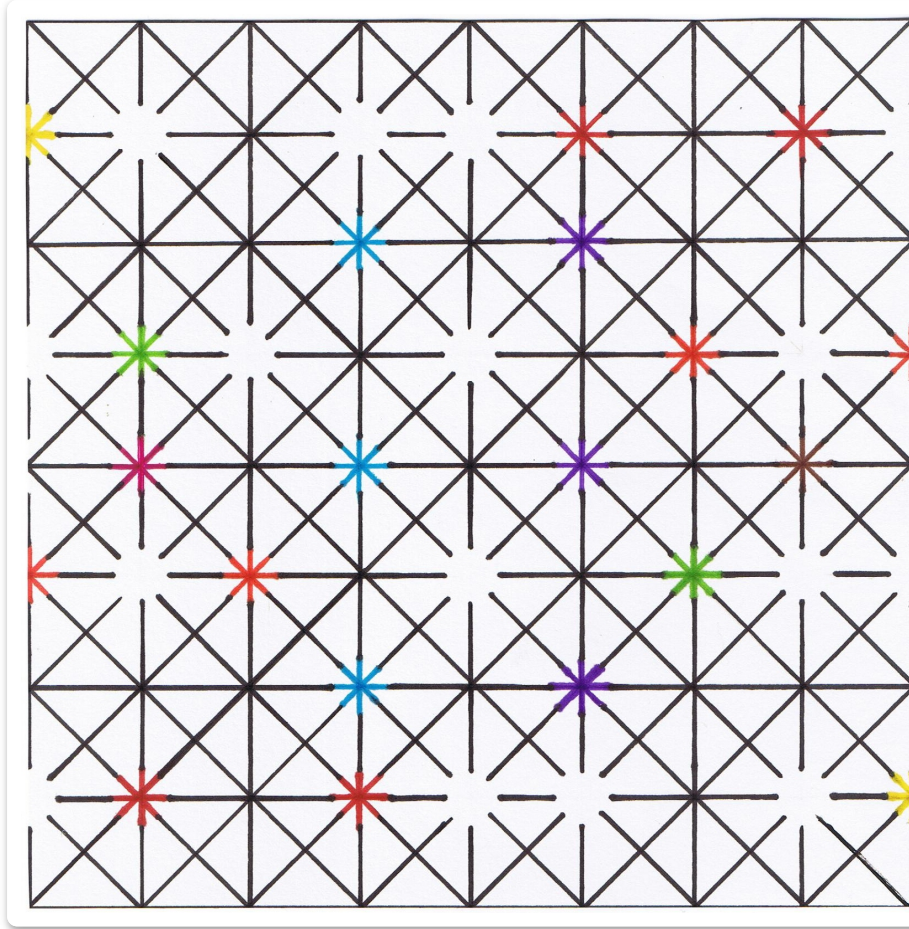
# Completing the picture



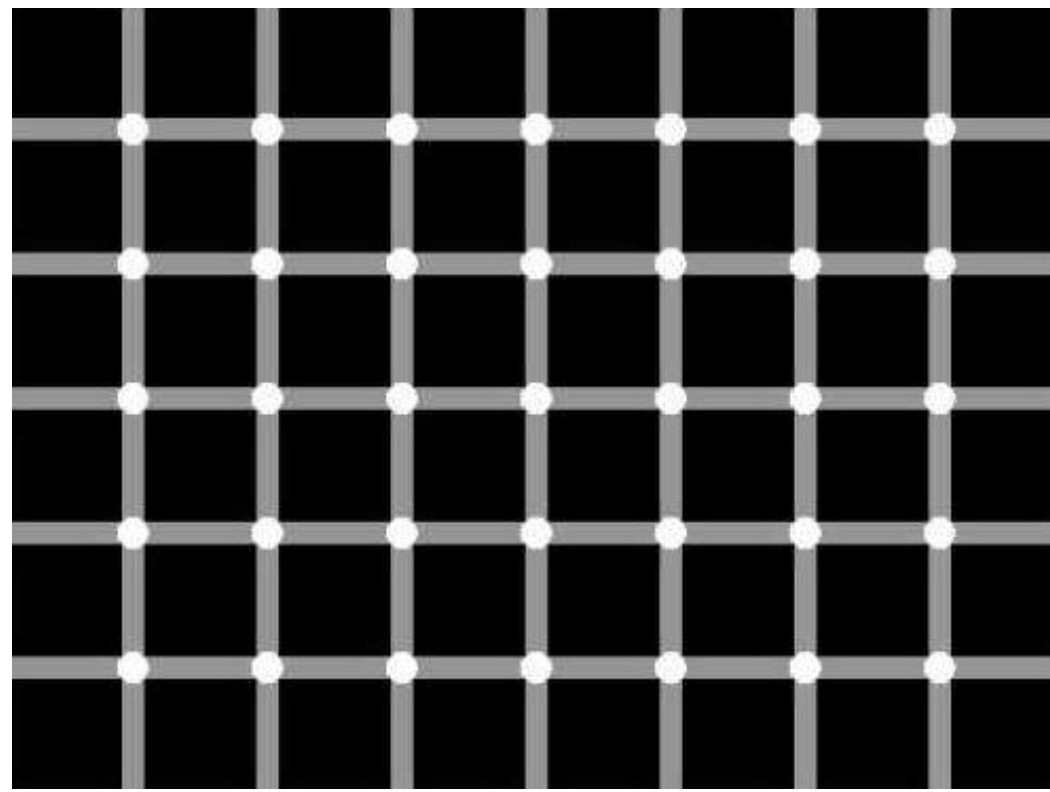
# Completing the picture



# Completing the picture

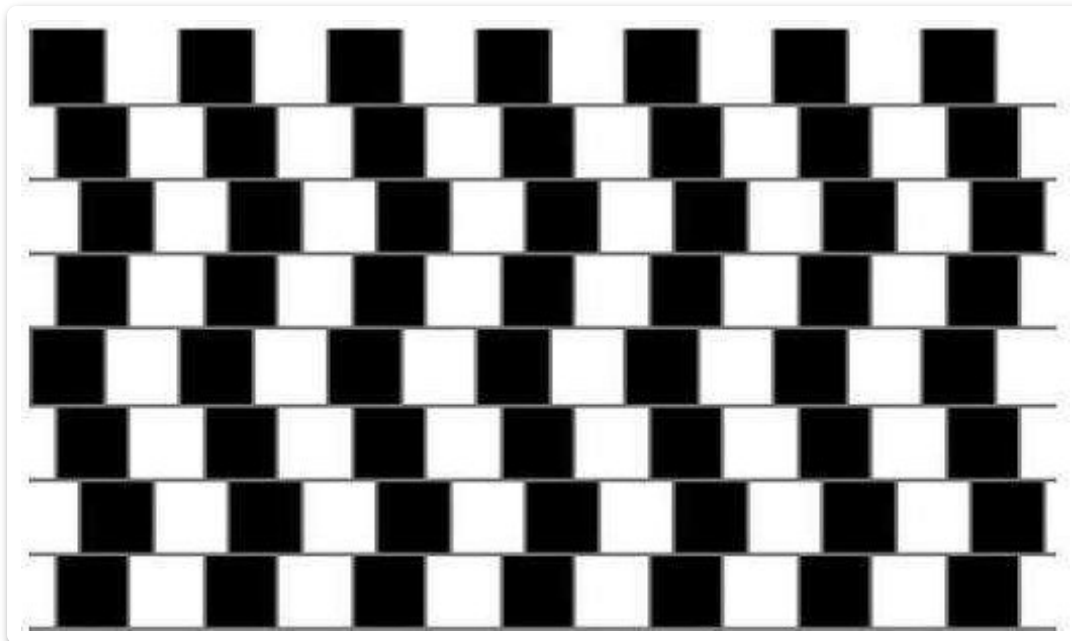


# Completing the picture

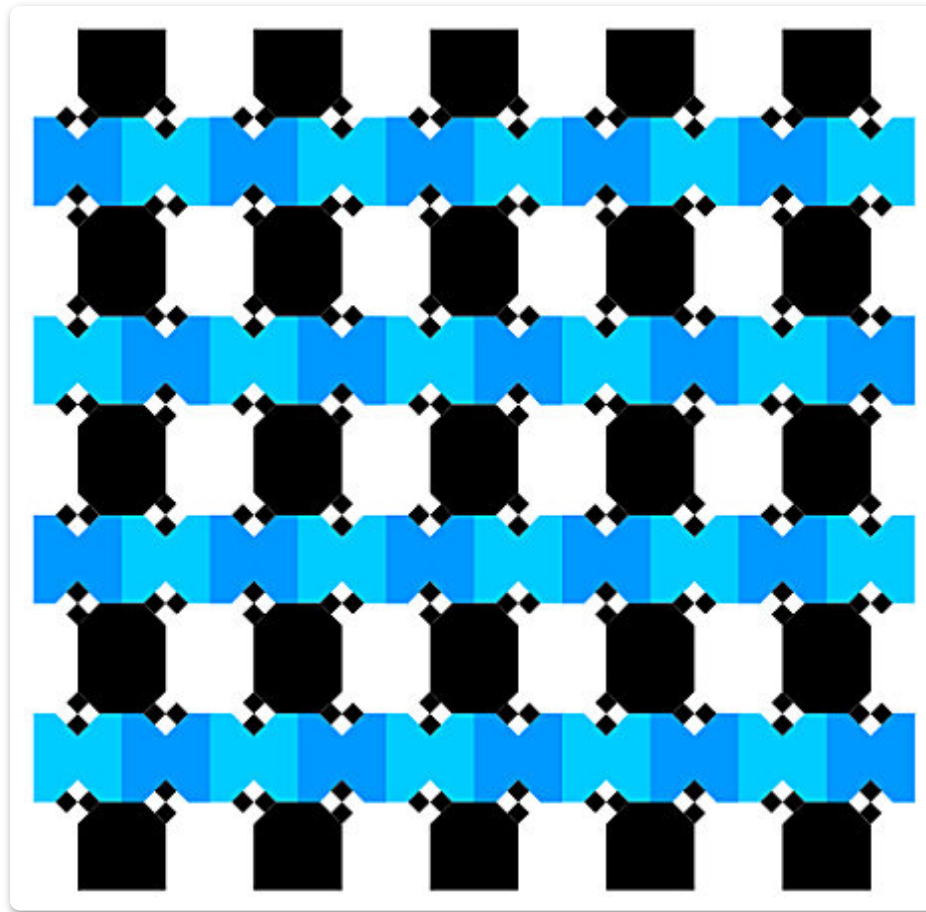


# Orienting things in space

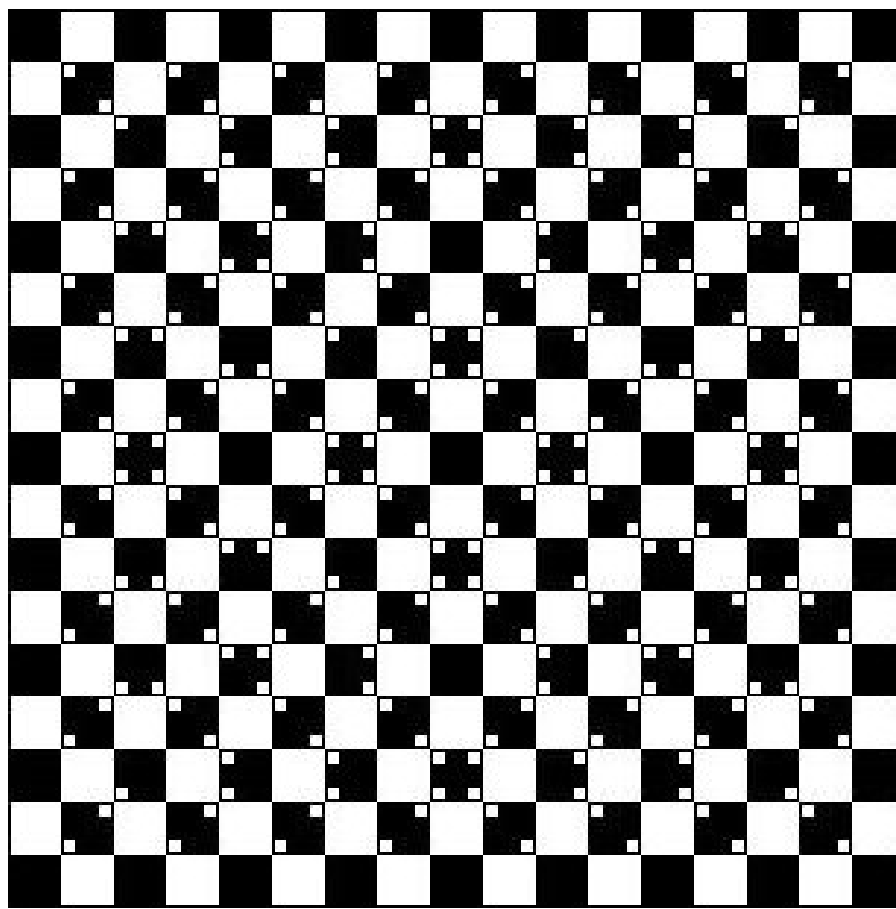
# Orienting things in space



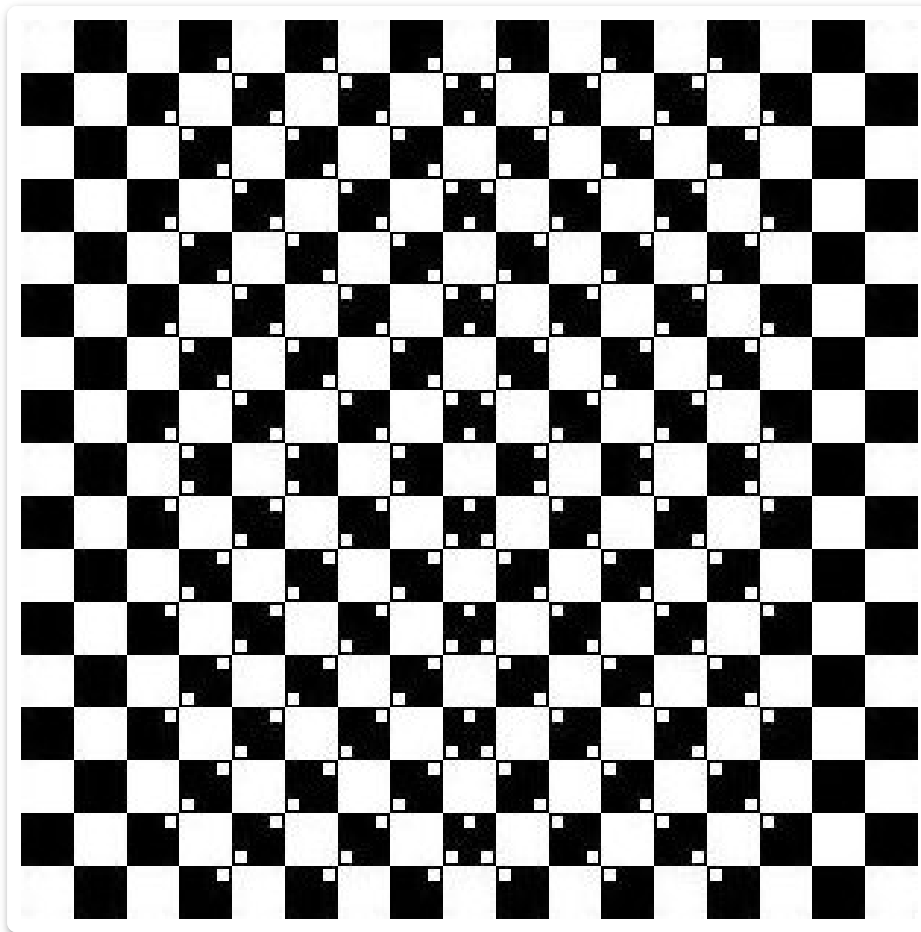
# Orienting things in space



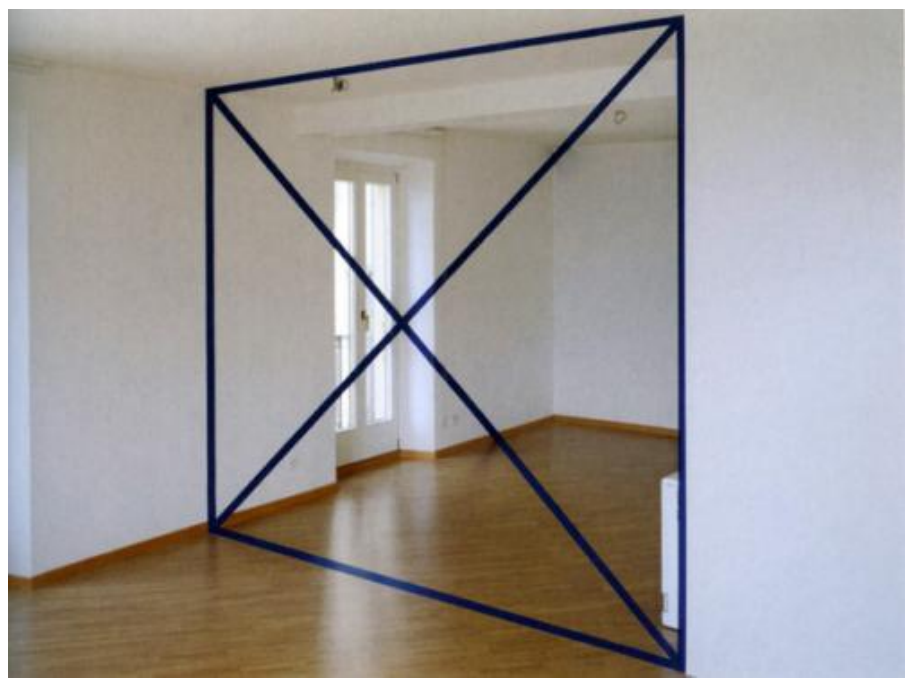
# Orienting things in space



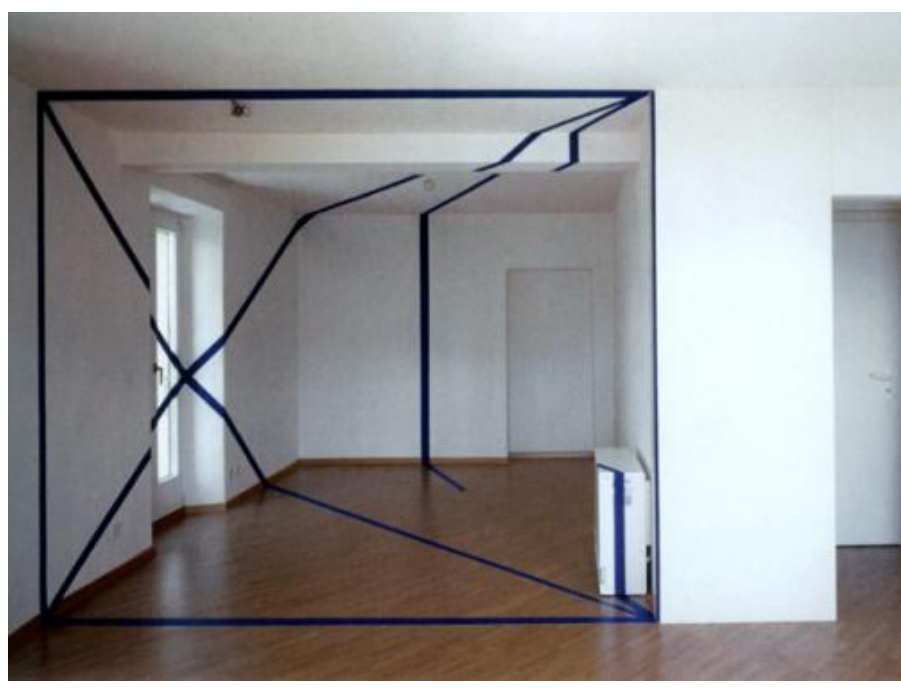
# Orienting things in space



# Orienting things in space



# Orienting things in space



# Orienting things in space



# Orienting things in space



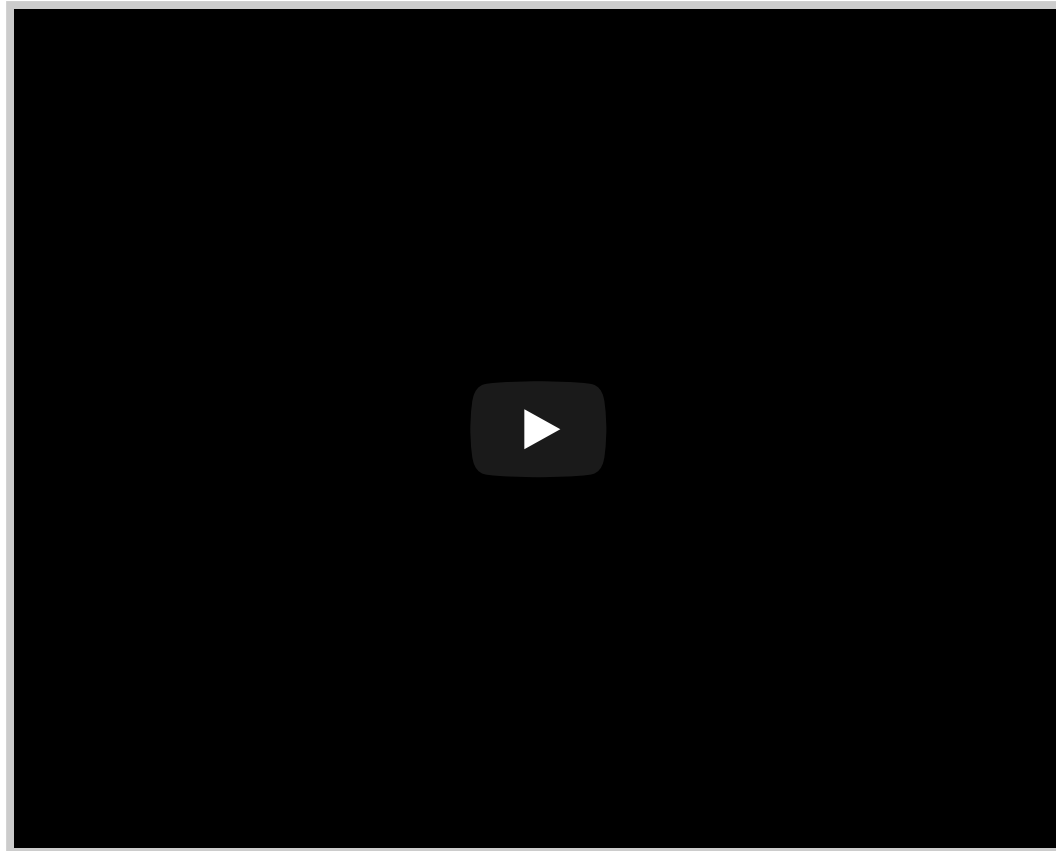
# Orienting things in space



# Orienting things in space

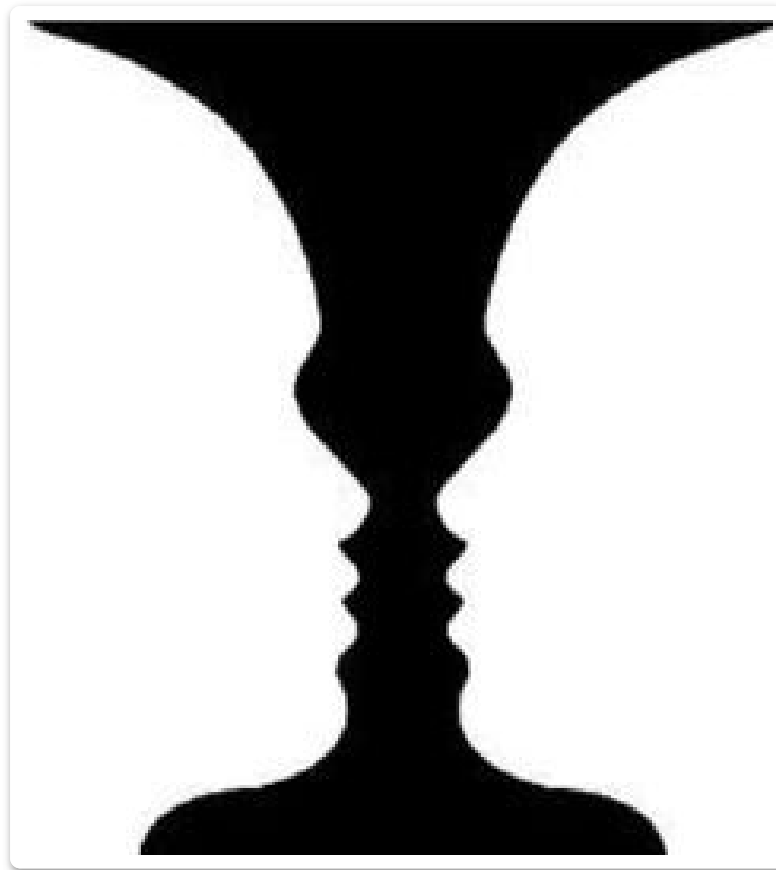


# Orienting things in space



# Interpreting objects

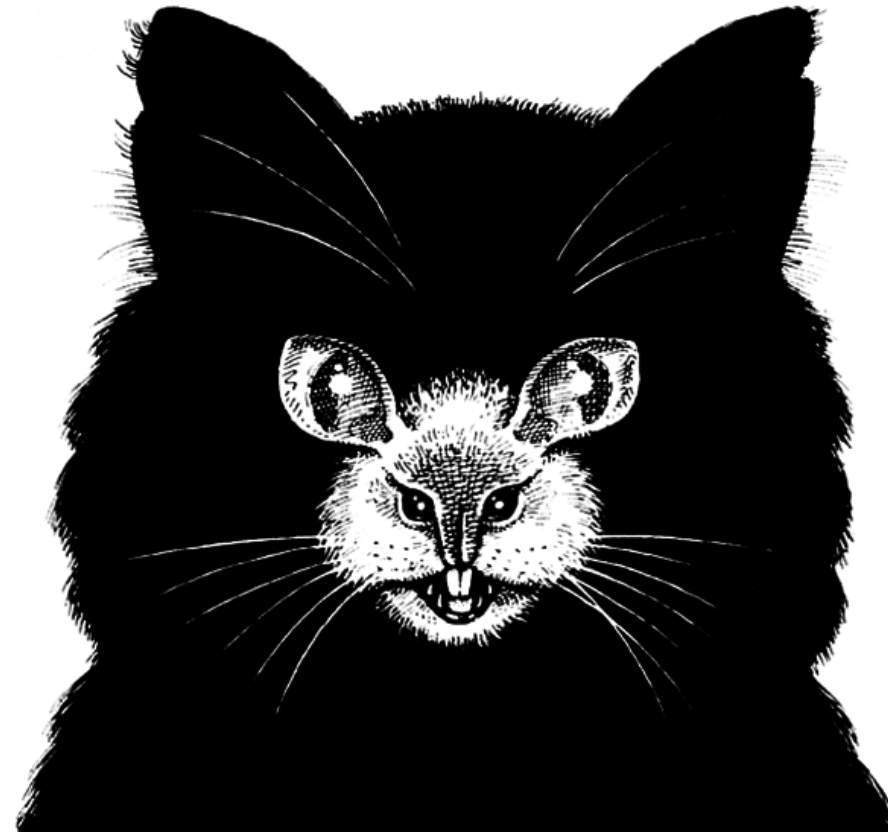
# Interpreting objects



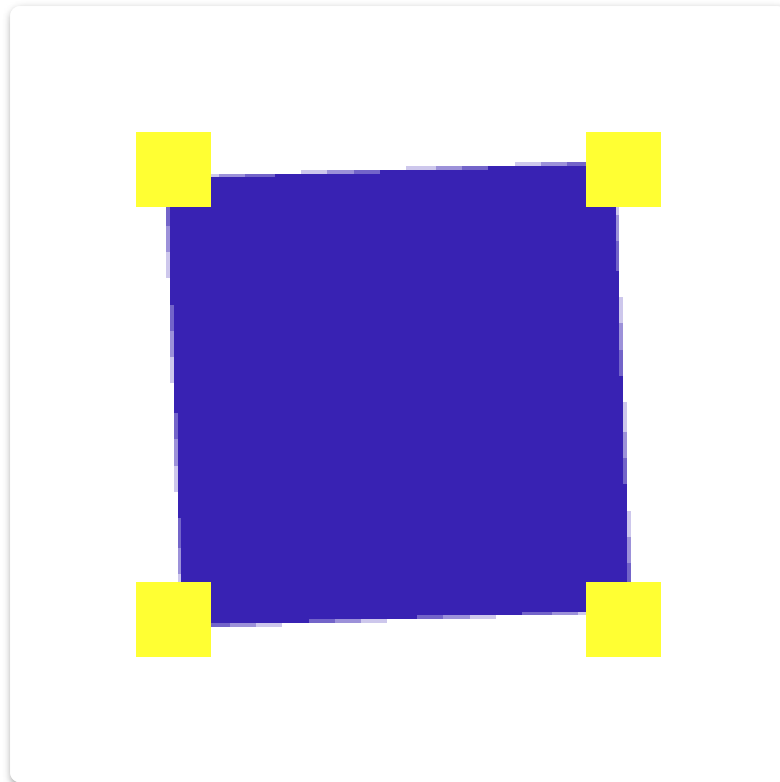
# Interpreting objects



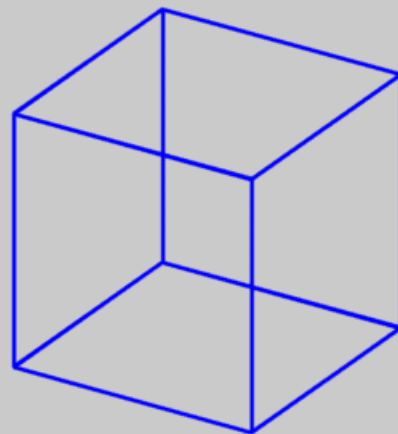
# Interpreting objects



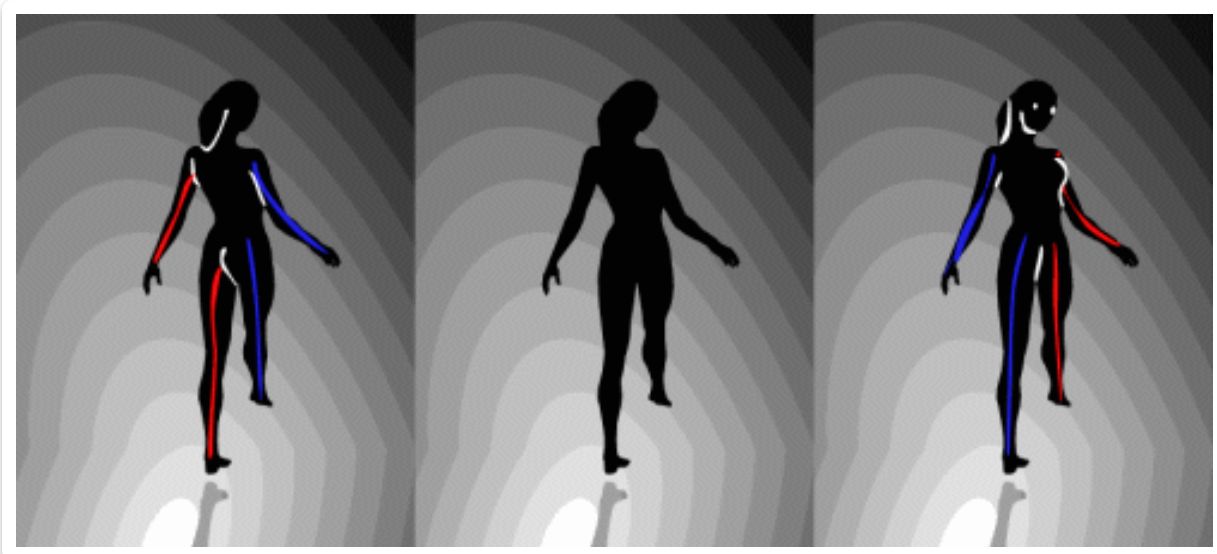
# Interpreting objects



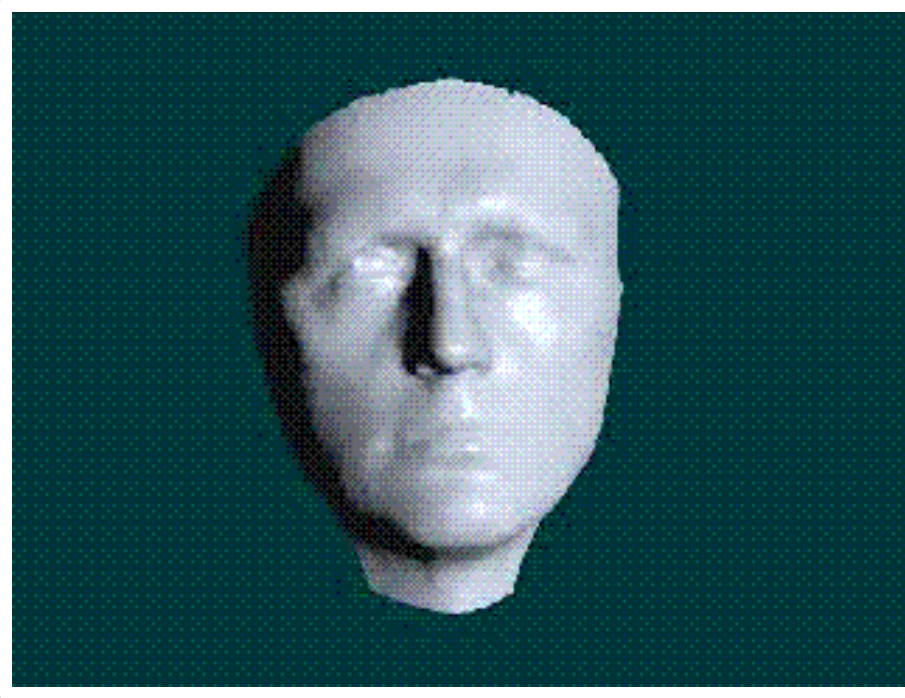
# Interpreting objects



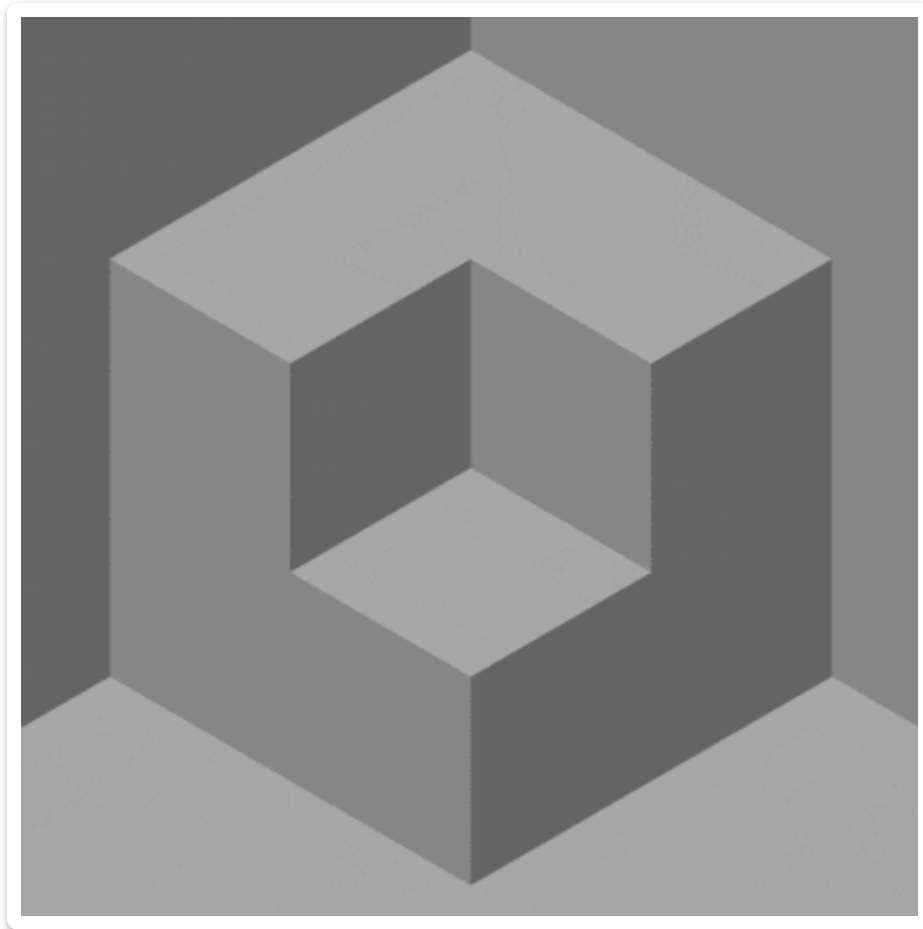
# Interpreting objects



# Interpreting objects

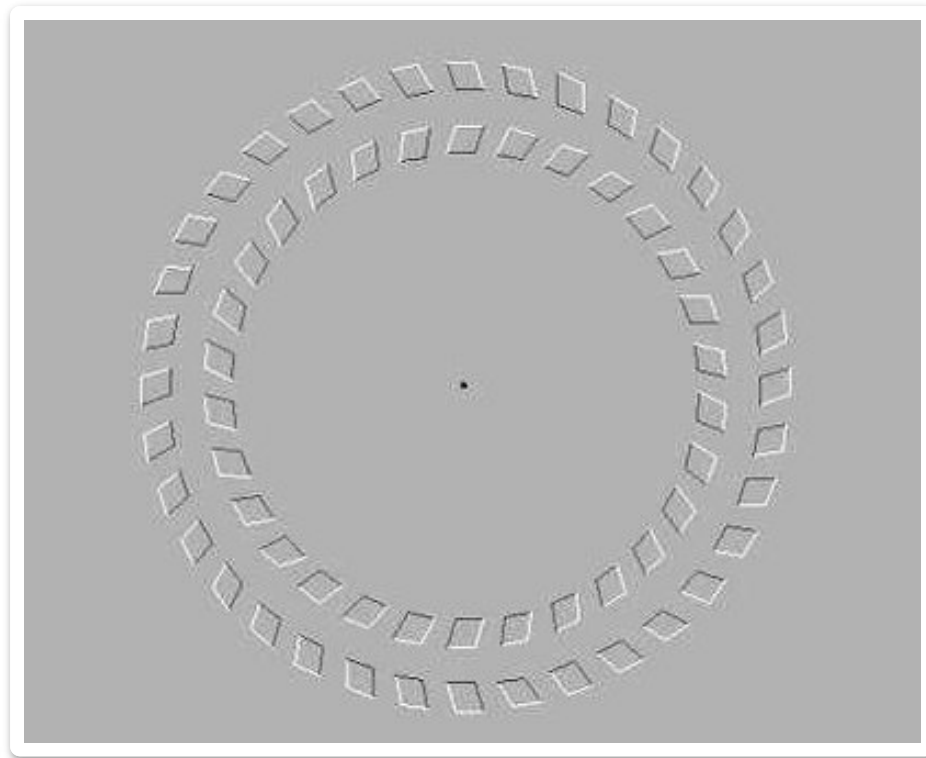


# Interpreting objects

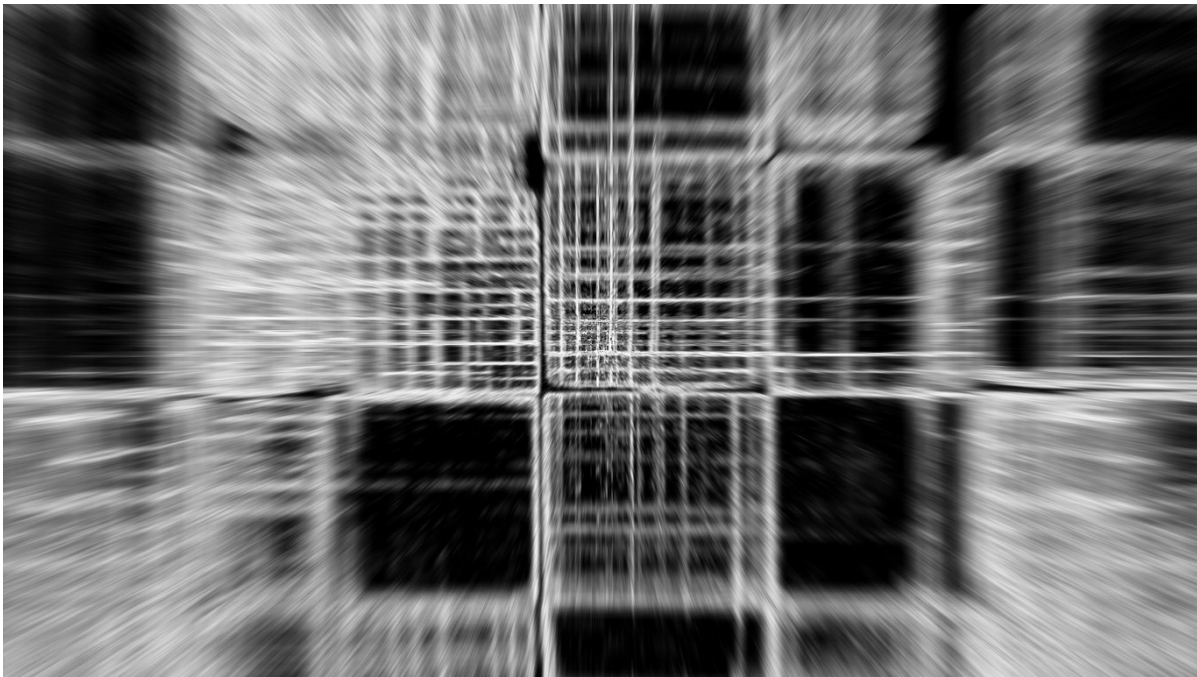


# Perceiving motion

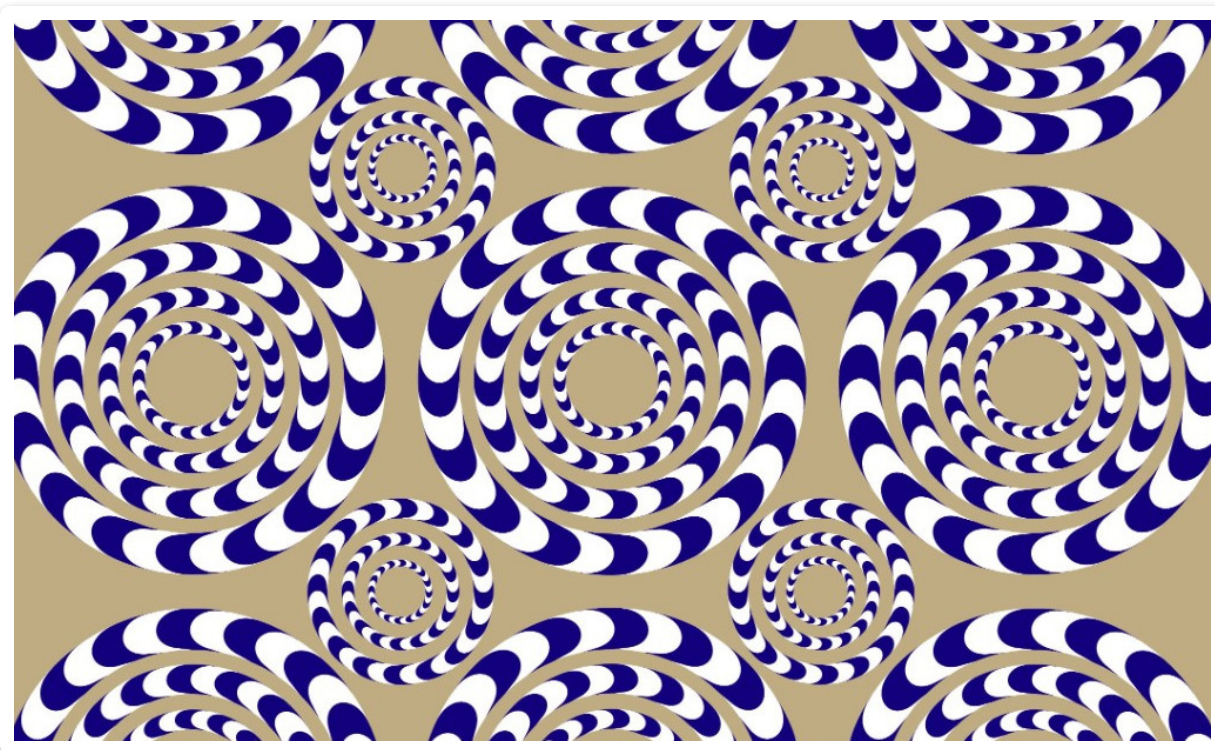
# Perceiving motion



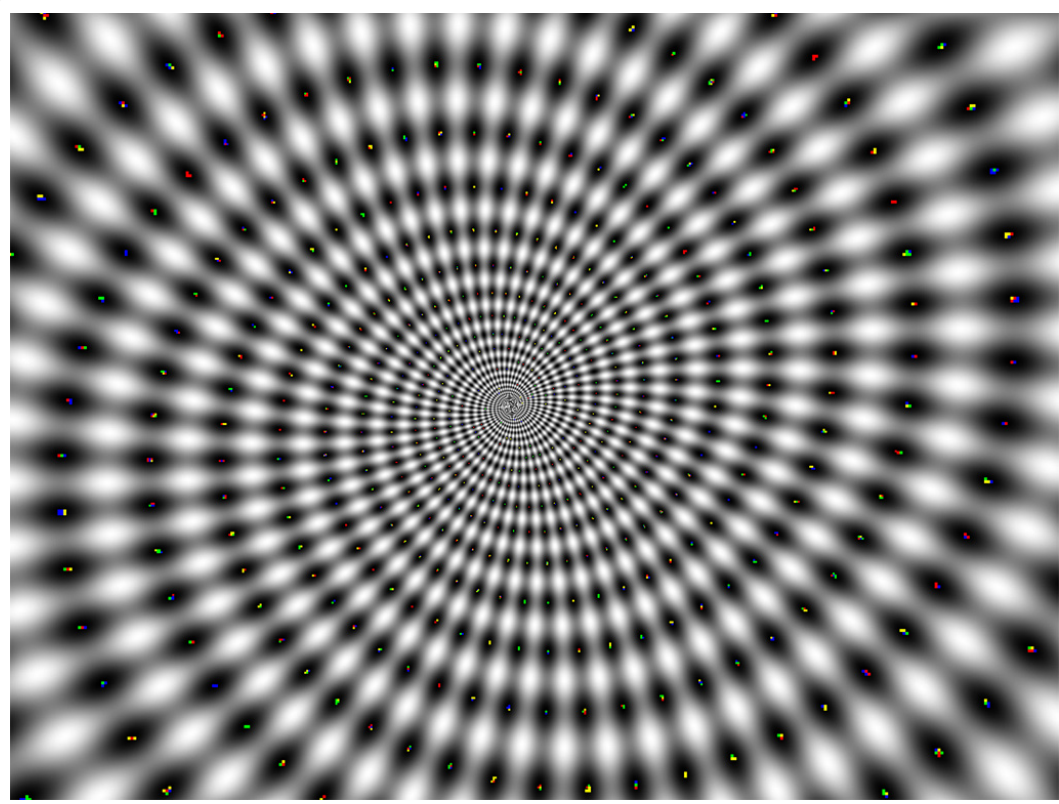
# Perceiving motion



# Perceiving motion

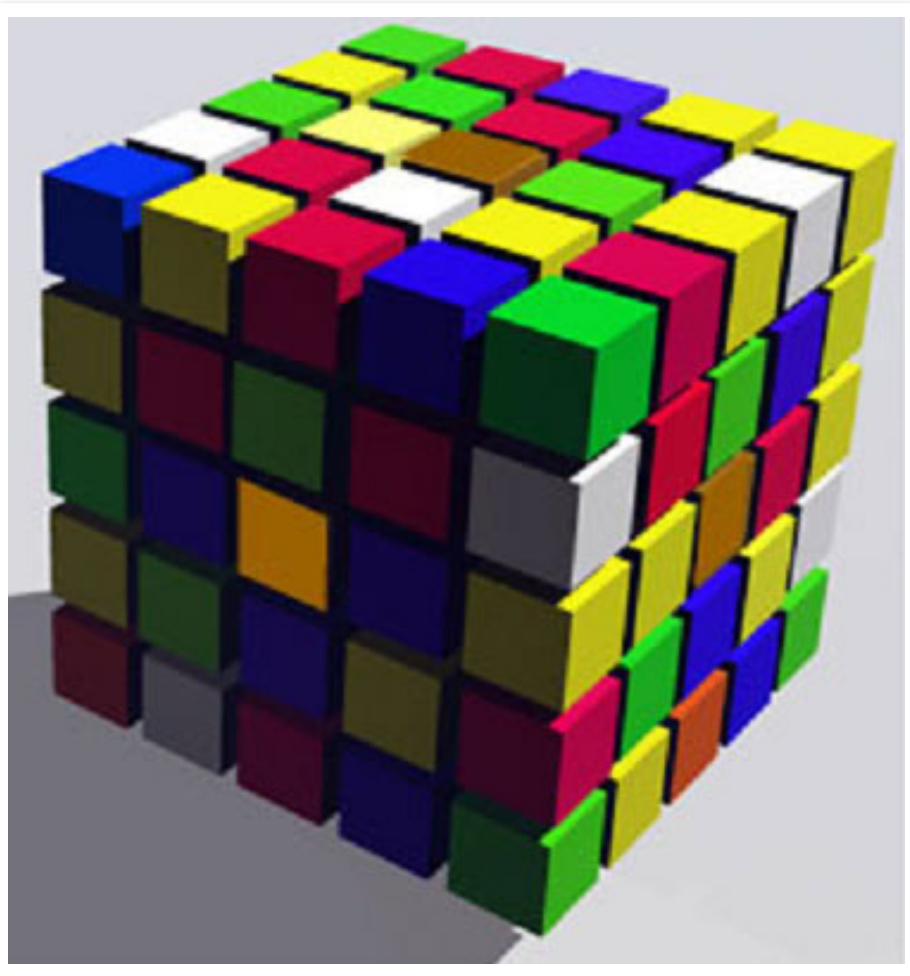


# Perceiving motion

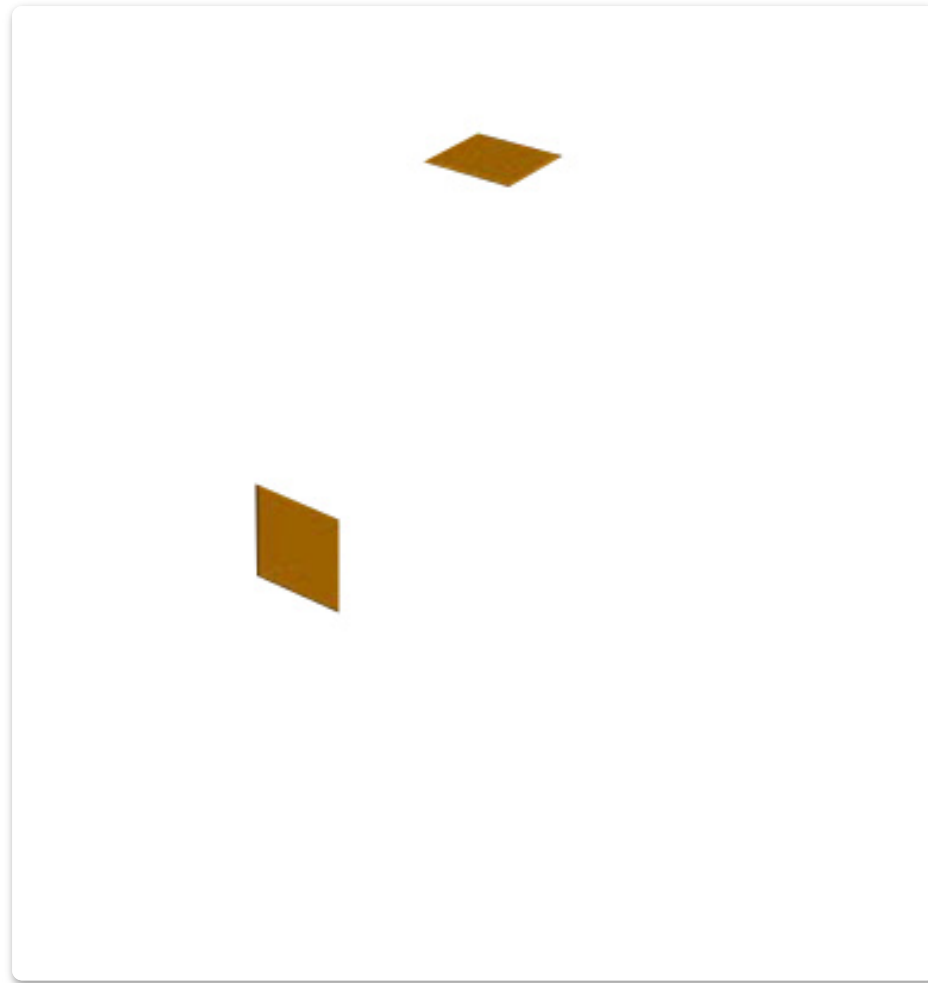


# Perceiving color

## Perceiving color



# Perceiving color

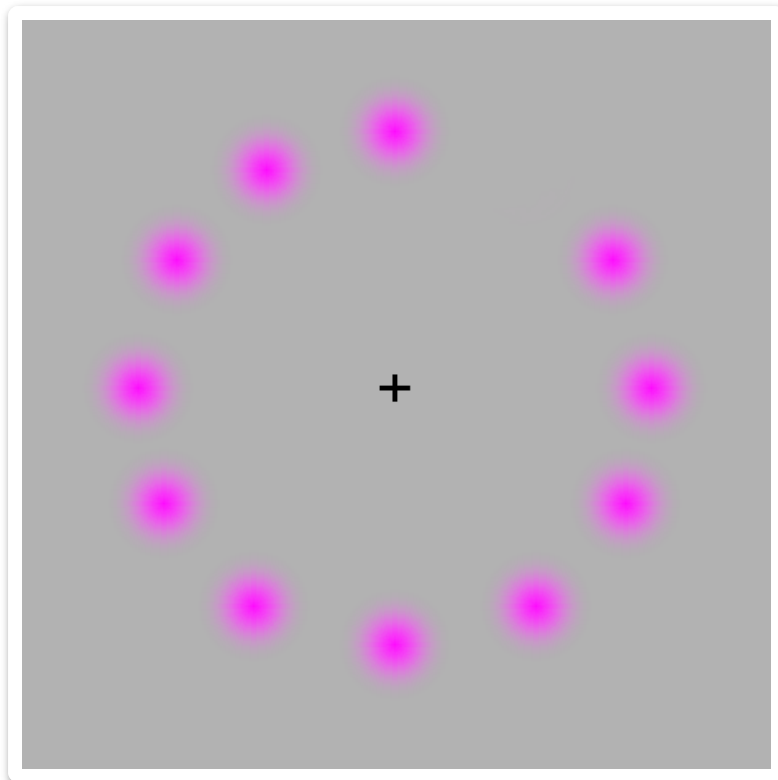


# Perceiving color



# Perceiving color

# Perceiving color



# Perceiving color



**find out more**

Perception and Perceptual Illusions

136 Optical Illusion



Credits

*Built with:*

Rstudio

xarignan html presentation framework

[download this presentation](#) or [print it](#)