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Chapter 3 Visual Perception and Cognition

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3.1 Motivation

- 3.2 The Visual System
- 3.3 Visual Processing
- 3.4 Visual Attributes
- 3.5 Optical Illusions
- 3.6 Human Intelligence
- 3.7 References

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3.5 Optical Illusions

Most optical illusions are the result of

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- 1) Incongruent design elements at opposite ends of parallel lines
- 2) Influence of background patterns on the overall design
- 3) Adjustment of our perception at the boundaries of areas of high contrast
- 4) Afterimages resulting from eye movements or from kinetic displays
- 5) Inability to interpret the spatial structure of an object from the context provided by the picture.

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Penrose beams

- Due to continuation, closure, similarity and size constancy
 - Beams appear connected since they have equal size and no boundary visible between them.



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Afterimage

An afterimage is a visual impression that remains in the retina after the initial stimulus is removed. The afterimage always has colors that are complementary to those of the original image.

Look steadily at the cross in the center of the picture to see an afterimage.

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Retinal Fatigue

Hold your head steady and fix your eyes on the dot in the center of the picture. The colored dots will seem to disappear in a few seconds.

The effect is due to *retinal fatigue* which occurs when the afterimage of an object cancels the stimulus of the object on the retina.

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Problem Solving

Using knowledge to find a solution

Gestalt theory

- Reproductive problem solving (Learned behavior, trial and error, ...)
- □ Productive problem solving (Invention, innovation, insight)

Problem space theory

- Mapping out a solution step by step (Problem states, goal state, current state, Legal state transition operators, ...)
- Analogy

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 Applying one solution to a different problem (Purely productive reasoning is hard (10%), Drawing analogies is easier (80%))

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Human intelligence and the visualization process

Memorised information, reasoning skills and problem solving skills are used in the visualization process for:

- $\hfill\square$ Cognition of the visualization
- $\hfill\square$ Interpretation and understanding of the visualization

\Rightarrow A visualization should always be designed with the user in mind!



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