





# Imagery Mechanisms

- 1. Intensify: increase firing in neural groups
- 2. Focus: competition among semantic pointers
- 3. Combination: binding
- 4. Juxtaposition: binding with spatial/ temporal relations
- 5. Decomposition: decompress (unbind) semantic pointers

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# Discussion Question

How well do semantic pointers explain the full range of human imagery capabilities?

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### Questions about AI Systems

- 1. What does it do?
- 2. How does it do it: representations + procedures?
- 3. What are its strengths?
- 4. What are its limitations?
- 5. How does it compare to humans and animals?



### How Does it Work?

#### **Representations:**

Variables representing sensory inputs (camera, laser, GPS) Probabilities (number between 0 and 1) Rules

#### **Procedures:**

Update probabilities for sensory variables Make inferences about environment Make inferences about actions, e.g. steering Learning to make inferences better 10

## **Discussion Question**

How do Google cars compare to human drivers with respect to strengths and weaknesses of driving capability?

## Google Car Strengths

- 1. Drives effectively with little intervention
- Integrates multiple sensors tied to the world (unlike Watson, which lacks world-based semantics)
- 3. Links sensing with action
- 4. Learns to improve performance
- 5. Problem solving
- 6. Learning

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- 1. Semantics: has mathematical symbols that relate to the world, but not linguistic structures
- 2. Requires heavy preprocessing of environments, not just maps
- 3. Incapable of recursive binding, imagery
- 4. Limited capability for: problem solving, causal reasoning, emotions, consciousness, creativity.

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# Google Cars Vs. Humans

- 1. Advantages of Google cars: laser, GPS; no distractions, fatigue, emotions
- 2. Humans may be better at dealing with novel situations, e.g. road closures
- 3. Humans are motivated for safety
- 4. Animals: more senses (smell, sonar, electromagnetic), reinforcement learning

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