Excercise 1 presentation

Maik Schünemann

May 14, 2014

Outline

Outline

- ► Components and Processes
- Dealing with the example problems
- Examples

Components and Processes

To be able to process visual stimuli we need the following components:

- Perceptual System Responsibilities:
 - Build a model of the visual stimuli suitable to further processing.
 - Build a model of the given task
- Strategical System Responsibilities:
 - Models the thinking process
 - Designs a strategy of how to approach the problem
- Processing System Responsibilities:
 - Executes the chosen strategy
 - Stores results in the memory system

Components and Processes

- Memory System Responsibilities:
 - ▶ In this problem domain we only need short term memory
 - Simply provides a place to store information
- Temporal System
 - Gives the architecture a sense of time
 - Can cancel current actions when there is no time left

Dealing with the example problems

Task is described

- Perceptual System responsible for modeling and storing the model in memory
- Strategical System decides about the strategy
- Temporal system sets timer

Picture is shown

- Perceptual system models the system and stores model in memory
- Processing system is invoked to execute the chosen strategy
 - Stores intermediate results in memory
- When no time is left gets interrupted by the memory system
- ▶ Has chance to make a guess about the final result



Models

Task

 modeled after features it has to recognize when looking at a single cell

Picture

Matrix of cells containing features of objects at the position

Strategy

determines:

- which order to process the cells of the picture
- guess when no time is left

Simple strategy

- scan top to bottom left to right
- return number of matching objects counted if no time is left



Examples

Live....