

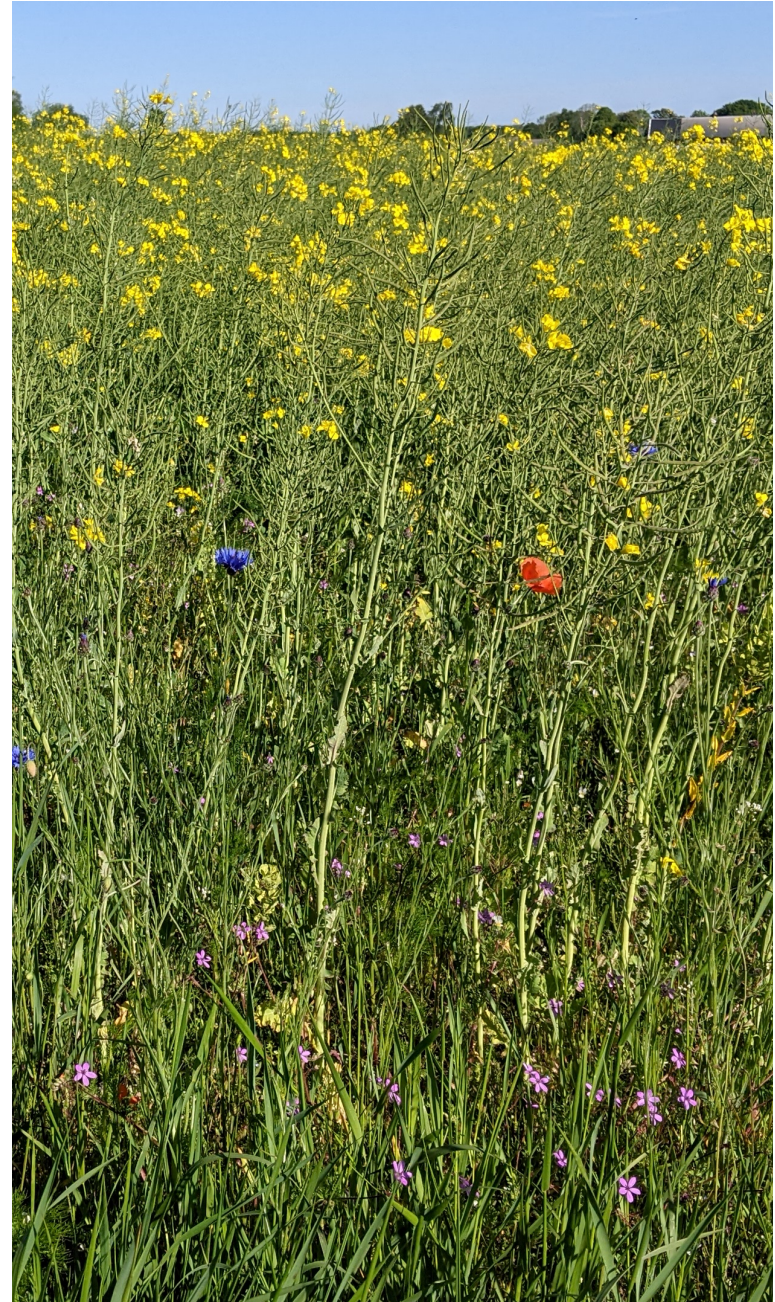
Modeling cognition: computational rationality and reinforcement learning

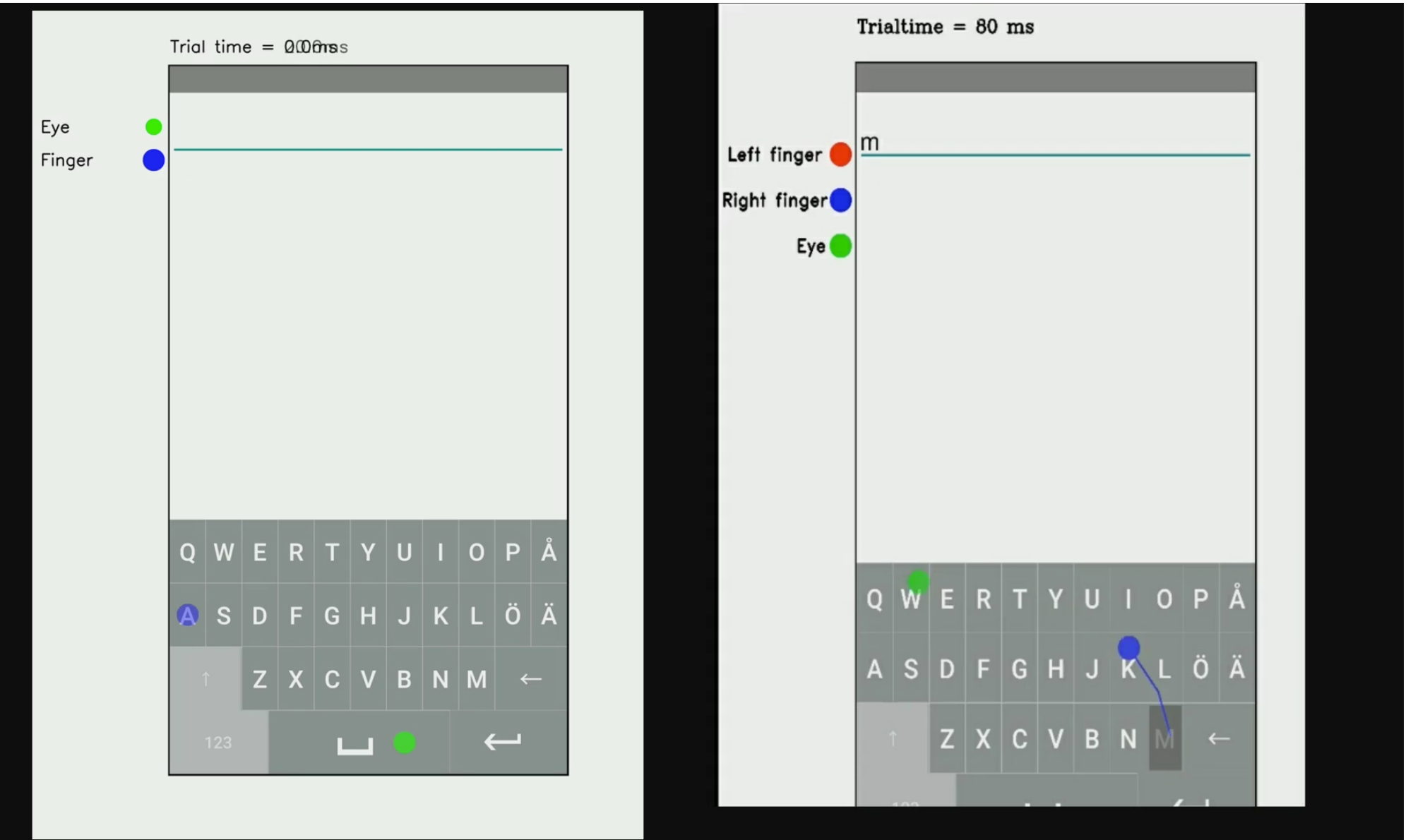
Day 3: CI Summer School 2022,
Saarland

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&
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Designers

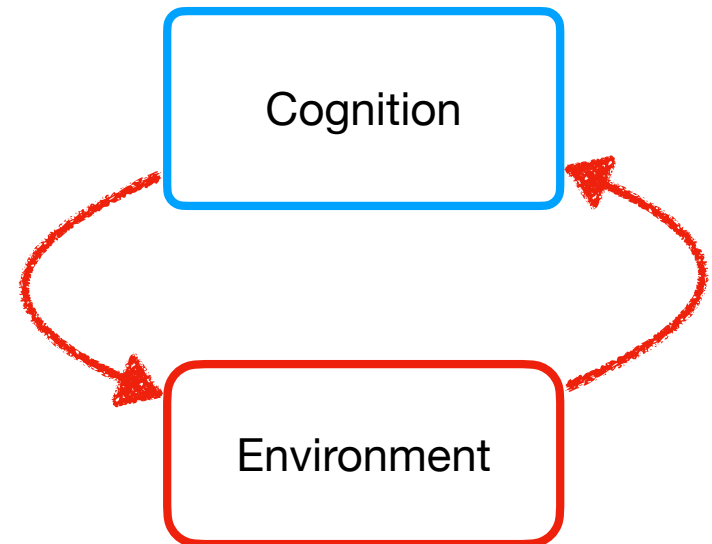
- Jussi Jokinen — University of Jyväskylä, Finland.
- Antti Oulasvirta — Aalto University, Finland.
- Andrew Howes — University of Birmingham, UK.

Learning objectives

- Understand what **cognitive modeling** is and why it is relevant to HCI.
- Understand what is meant by computational rationality and why it is important to modeling **cognition**.
- Understand the strengths and weaknesses of **cognitive models** specified as POMDPs.
- Be able to use and test **reinforcement learning** models to solve POMDPs and predict human behaviour.
- Understand the HCI cognitive modelling problems for which RL is useful.

What is cognition?

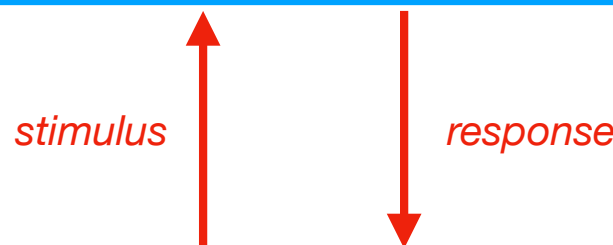
- Cognition is one part of an interactive control loop
- It senses its environment and it chooses actions
- It is goal-oriented
- It is bounded
- It adapts and it is strategic
- It learns representation in service of action
- It requires energy and effort
- It can be augmented with external aids
- It is computational — it's not a metaphor!



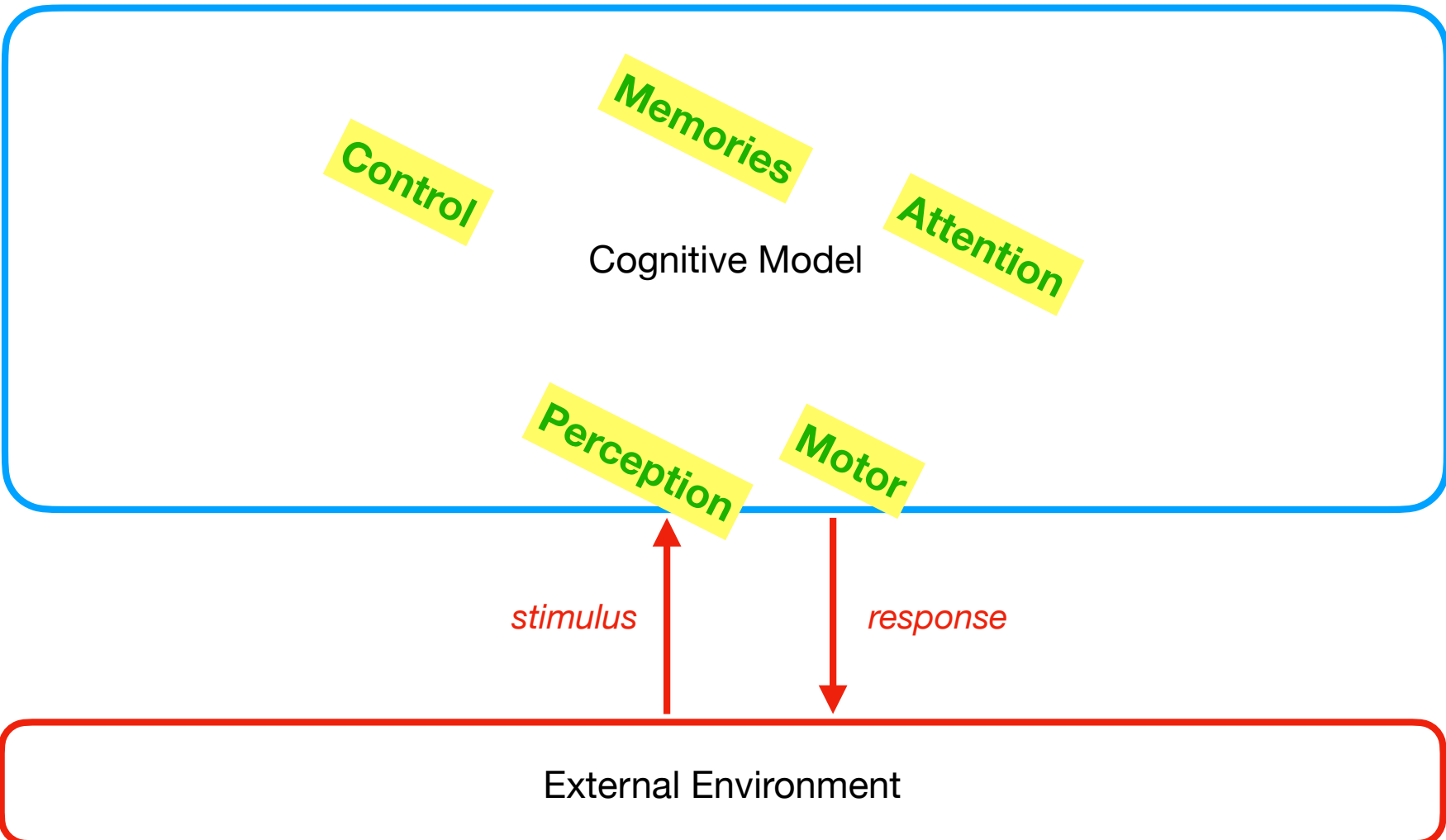
What is a cognitive model?

- **For the purposes of this tutorial,**
 - A cognitive model is a computer simulation of cognition.
 - It is based on a hypothesis about information processing.
 - It can be executed on a computer and makes predictions.
 - It commits to a level of abstraction.
 - It learns by interacting with a simulated environment.

Cognitive Model



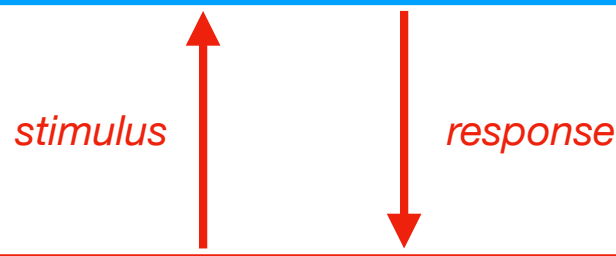
External Environment



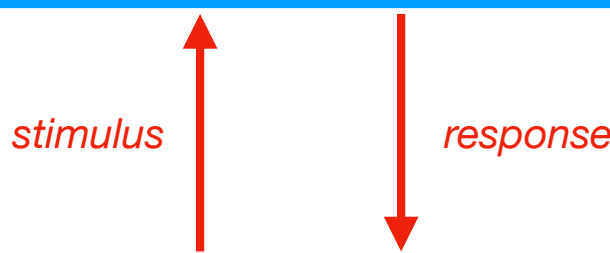
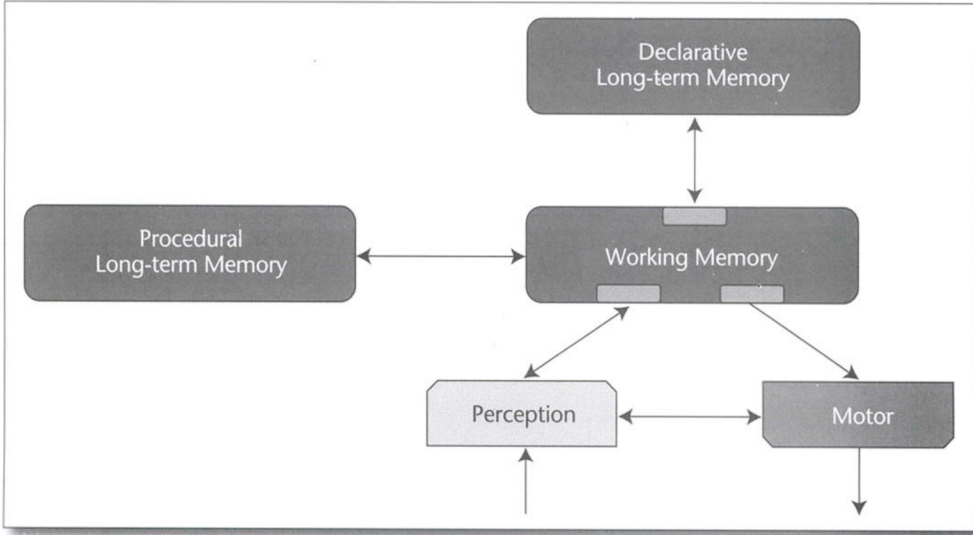
GOMS

CPM-GOMS

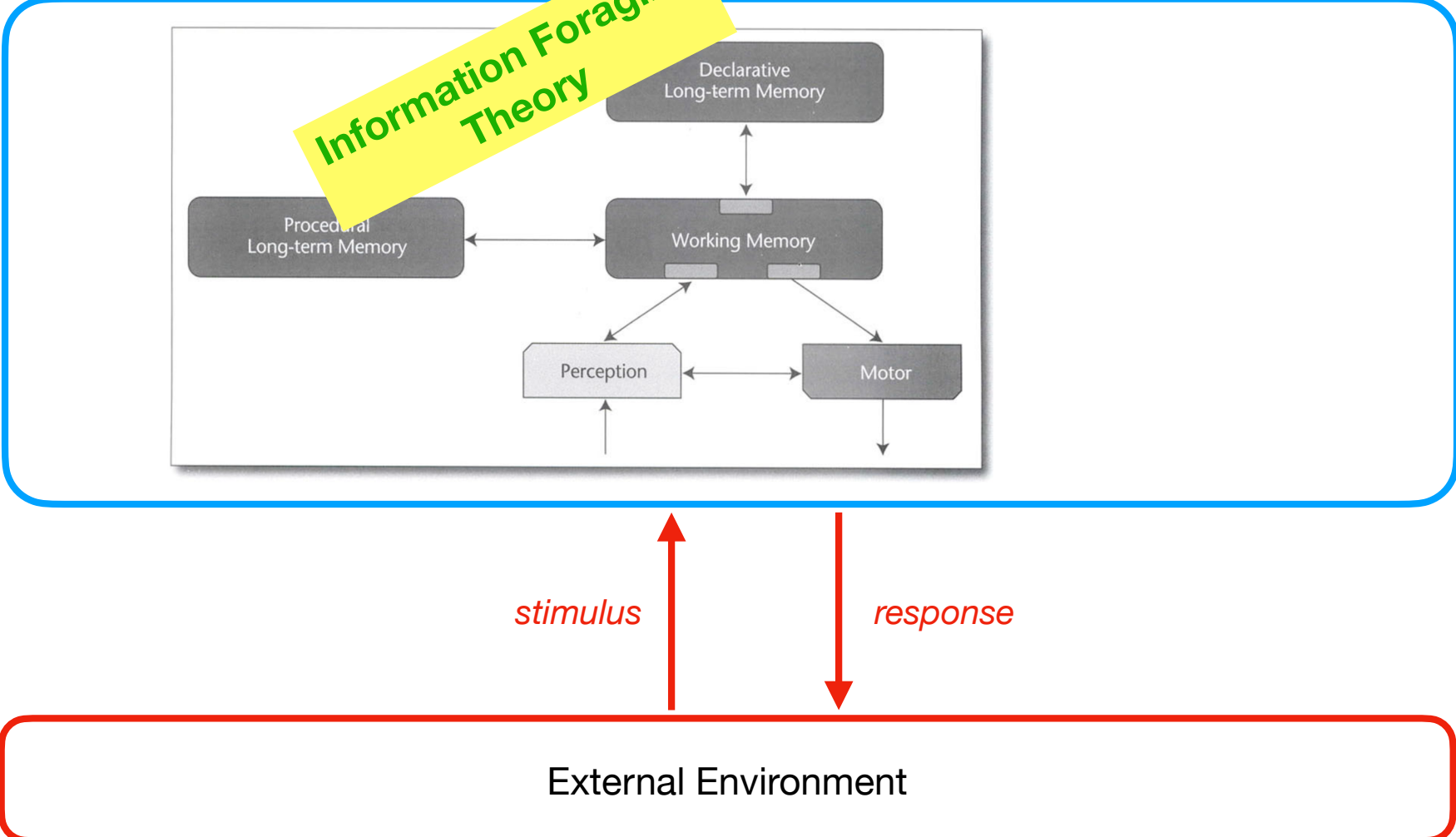
MHP & Fitts's Law



External Environment

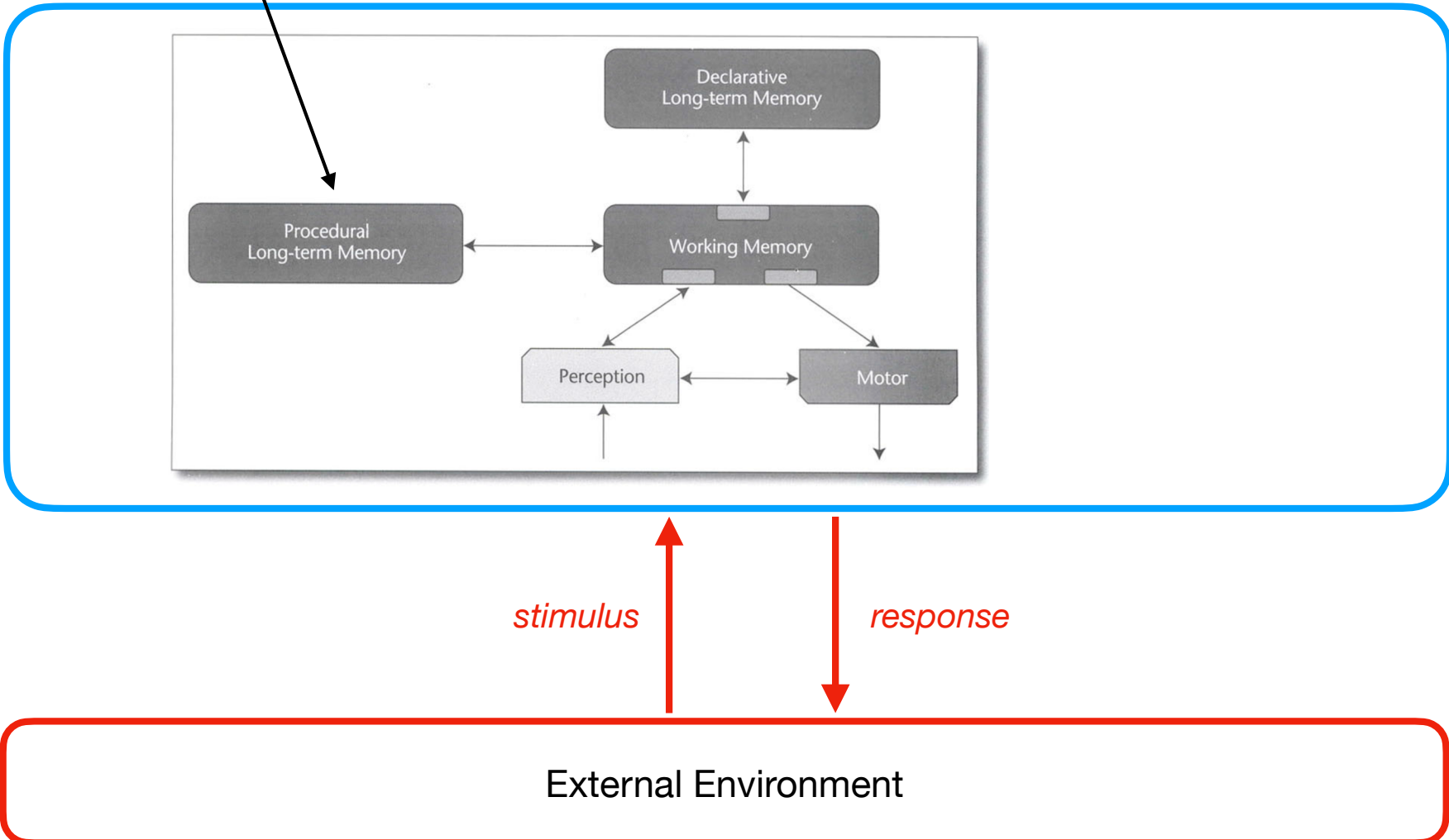


ACT-R, Soar, EPIC “standard architecture”
Laird, Lebiere, Rosenbloom, 2017



ACT-R, Soar, EPIC “standard architecture”
Laird, Lebiere, Rosenbloom, 2017

Hand coded by a scientist



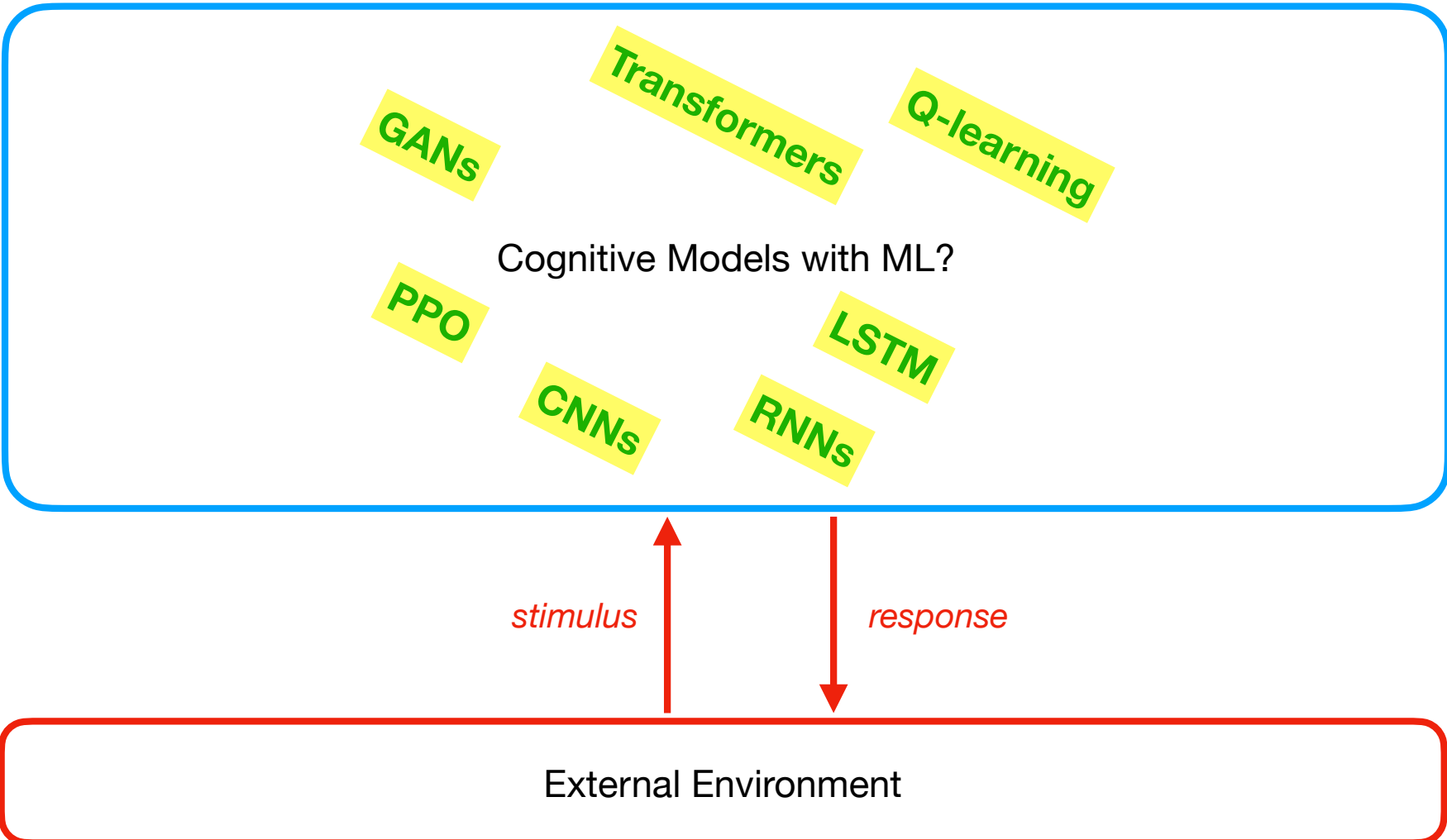
ACT-R, Soar, EPIC “standard architecture”
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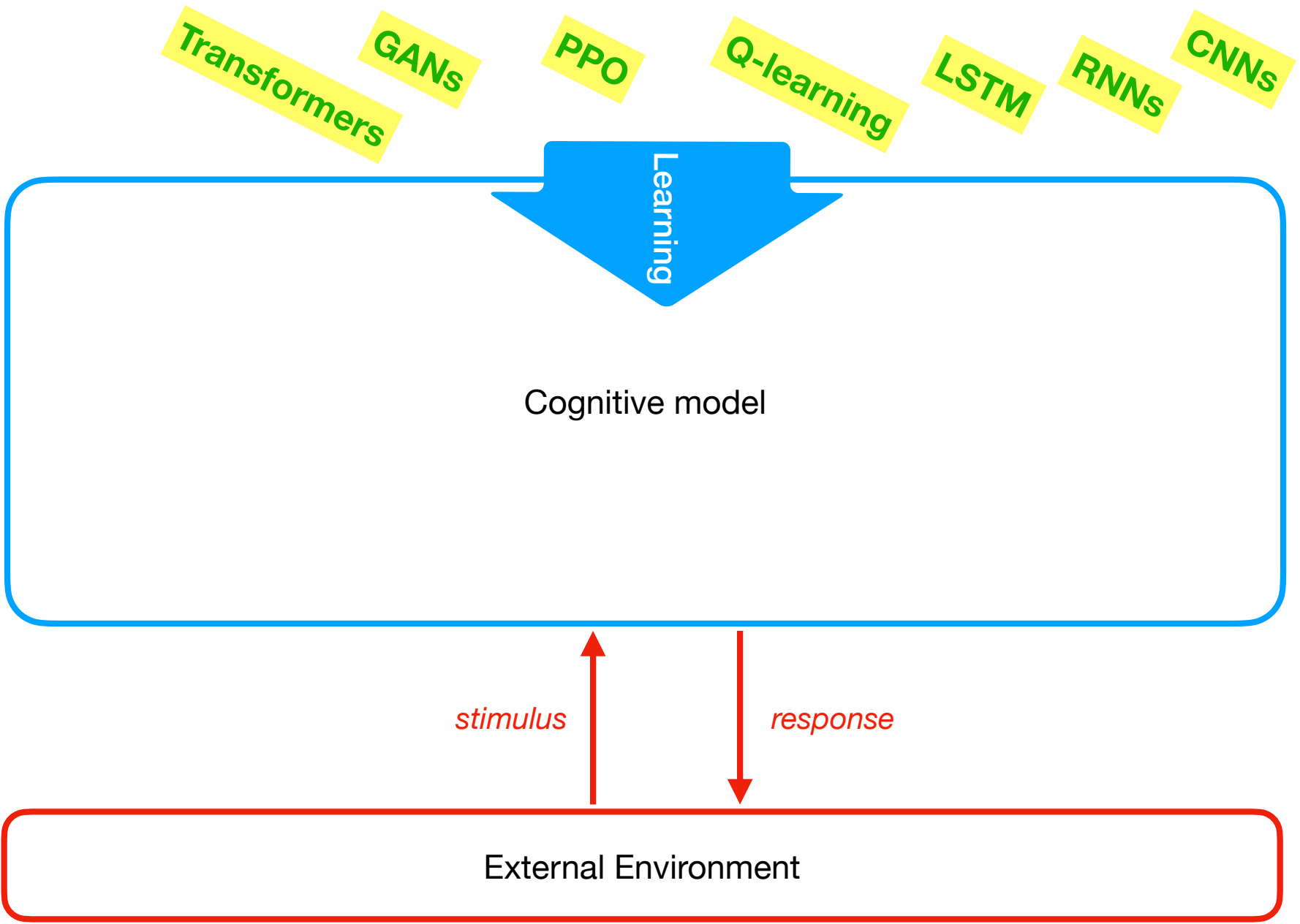
?

stimulus

response

External Environment





**Machine
Learning**

Tools

**Cognitive
Bounds**

Theory

**Environment
Bounds**

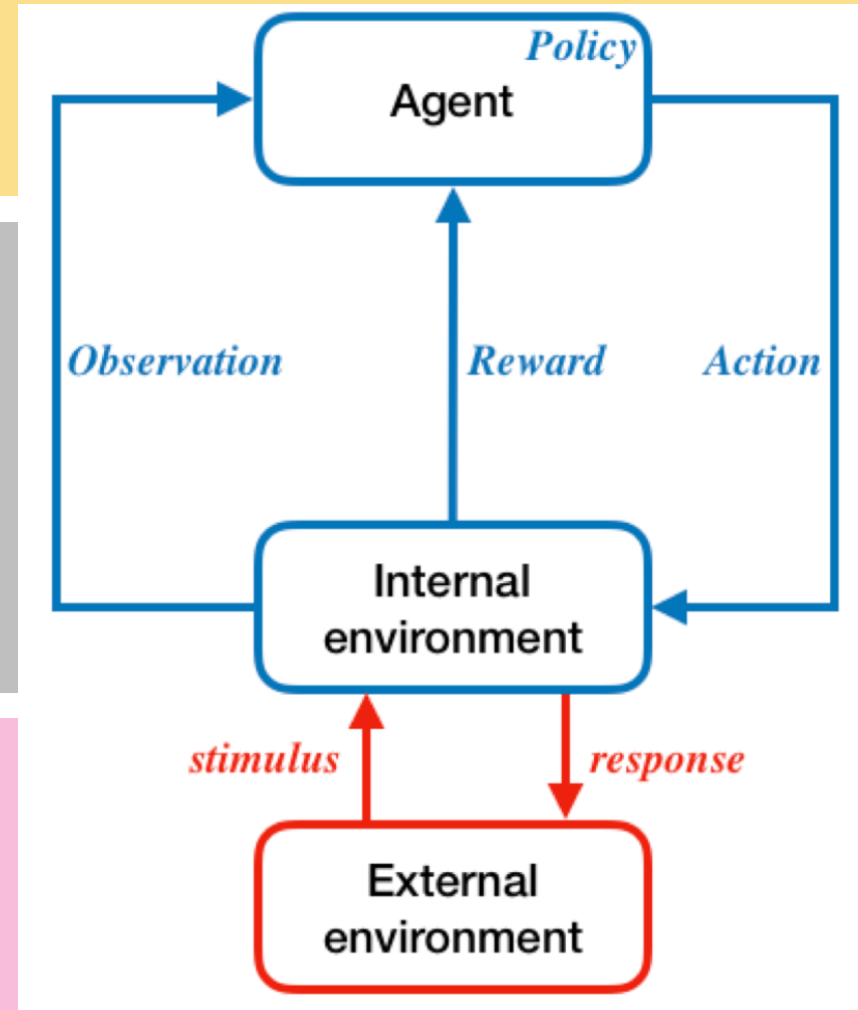
Machine Learning

Tools

Cognitive Bounds

Theory

Environment Bounds



Computational rationality

Human behaviour can be predicted by calculating the optimal policy given a theory of the bounds on cognition.

- Lewis, R. L., Howes, A., & Singh, S. (2014). Computational rationality: Linking mechanism and behavior through bounded utility maximization. *Topics in cognitive science*, 6(2), 279-311.
- Oulasvirta, A., Jokinen, J. P., & Howes, A. (2022, April). Computational Rationality as a Theory of Interaction. In CHI Conference on Human Factors in Computing Systems (pp. 1-14).

Why?

Why build cognitive models?

Why?

- To provide a strong test of whether we understand interaction and thereby help in the creation and validation of new HCI **theory**.
- To help **design** more robust interaction, with improved system safety, and accessibility.
- To reduce financial, temporal and human cost of **usability testing**.
- To take full advantage of **recent advances** in other engineering and scientific fields including pharma, weather, climate, etc.
- To advance the next generation of **intelligent interactive systems**.

Unmodified; not aware



Black tunnel



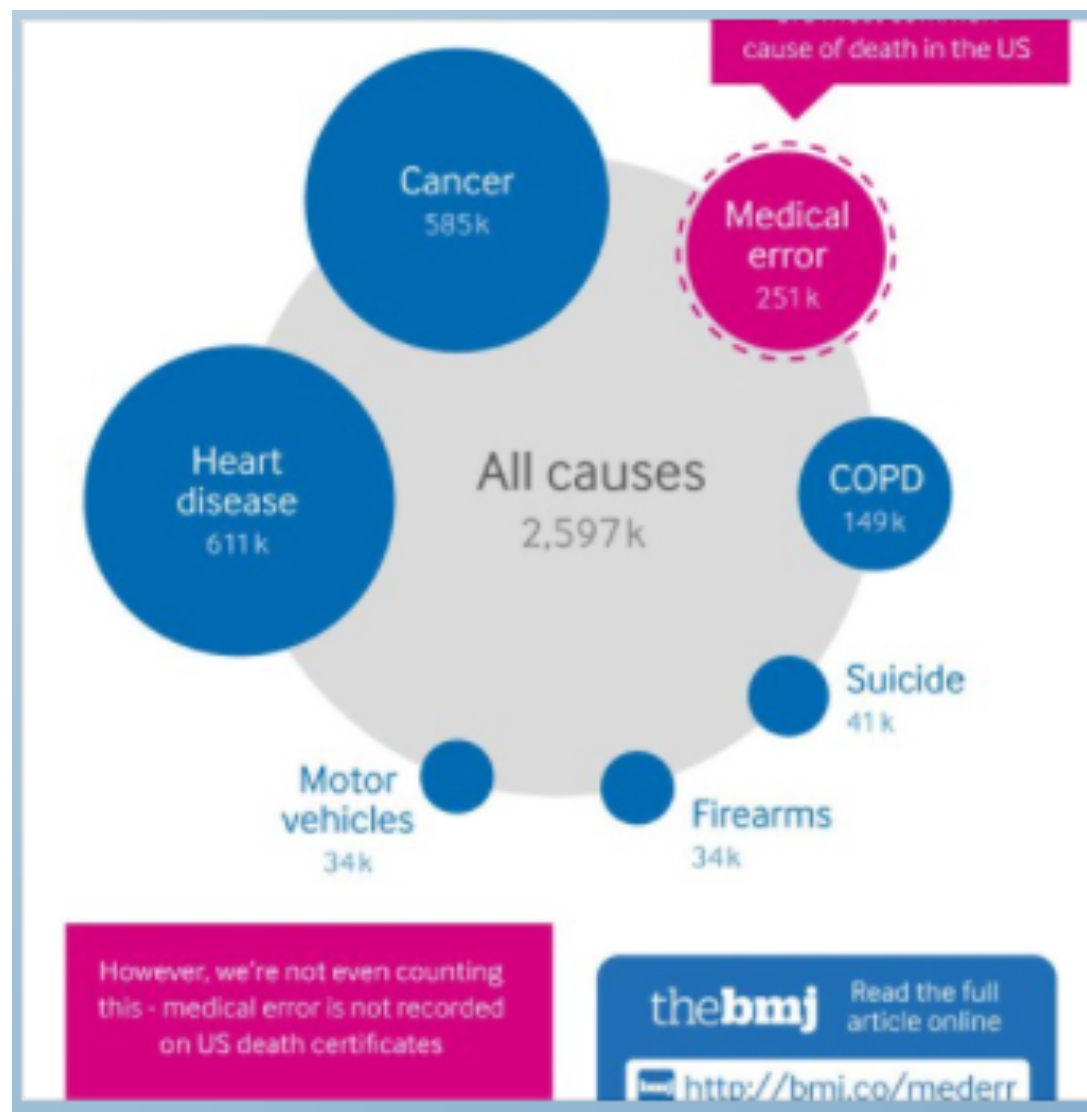
Blurred tunnel



Black parts

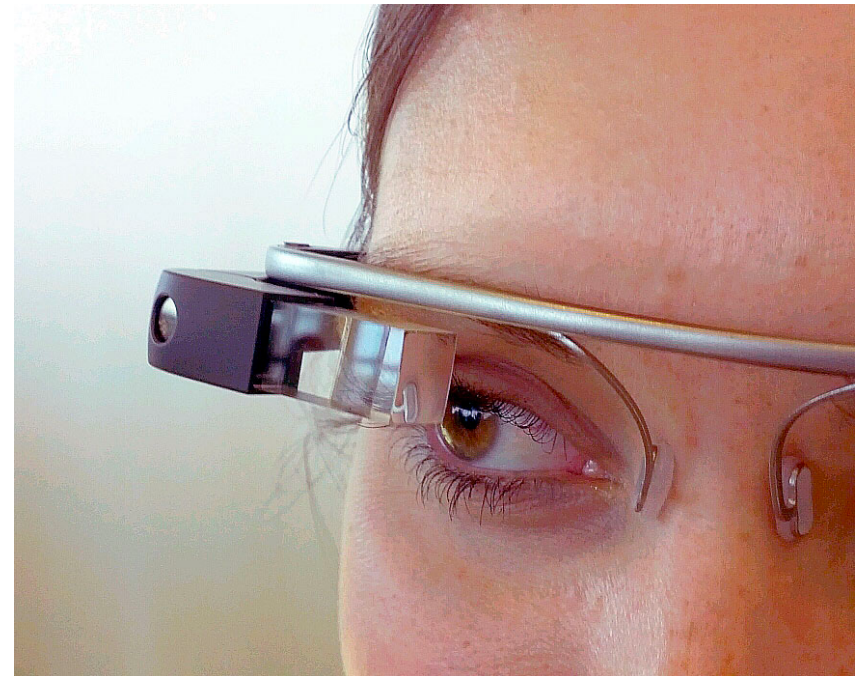


Medical error - the 3rd leading cause of death in the US

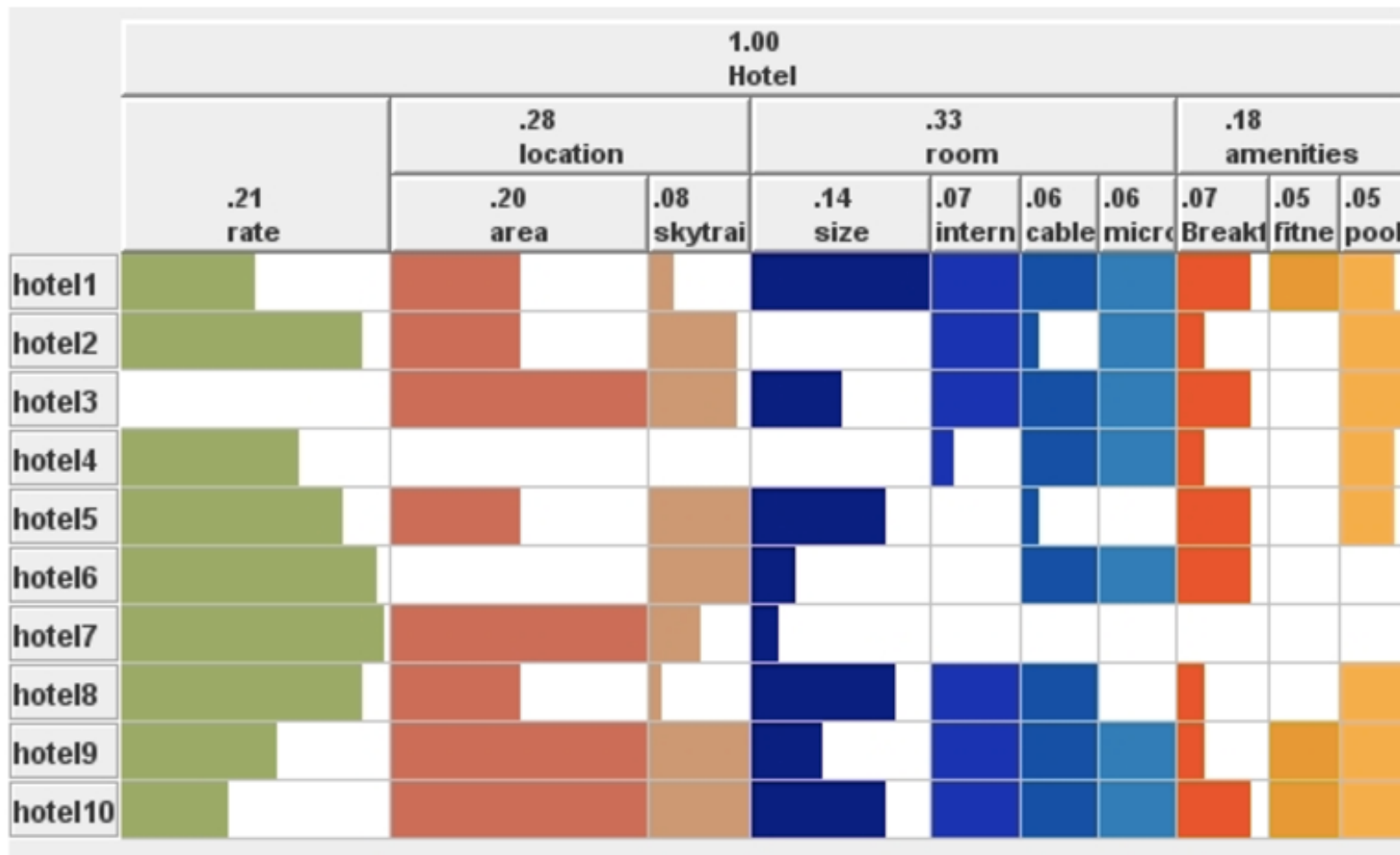


Design problems

- You want to design a new icon that can be easily found.
- What is more important? Colour, shape or size?
- Or, you want to design a peripheral head-mounted display, e.g. for Google Glass or to be integrated into Meta/Facebook/Ray-Ban Smart glasses.



Decision making and visualisation

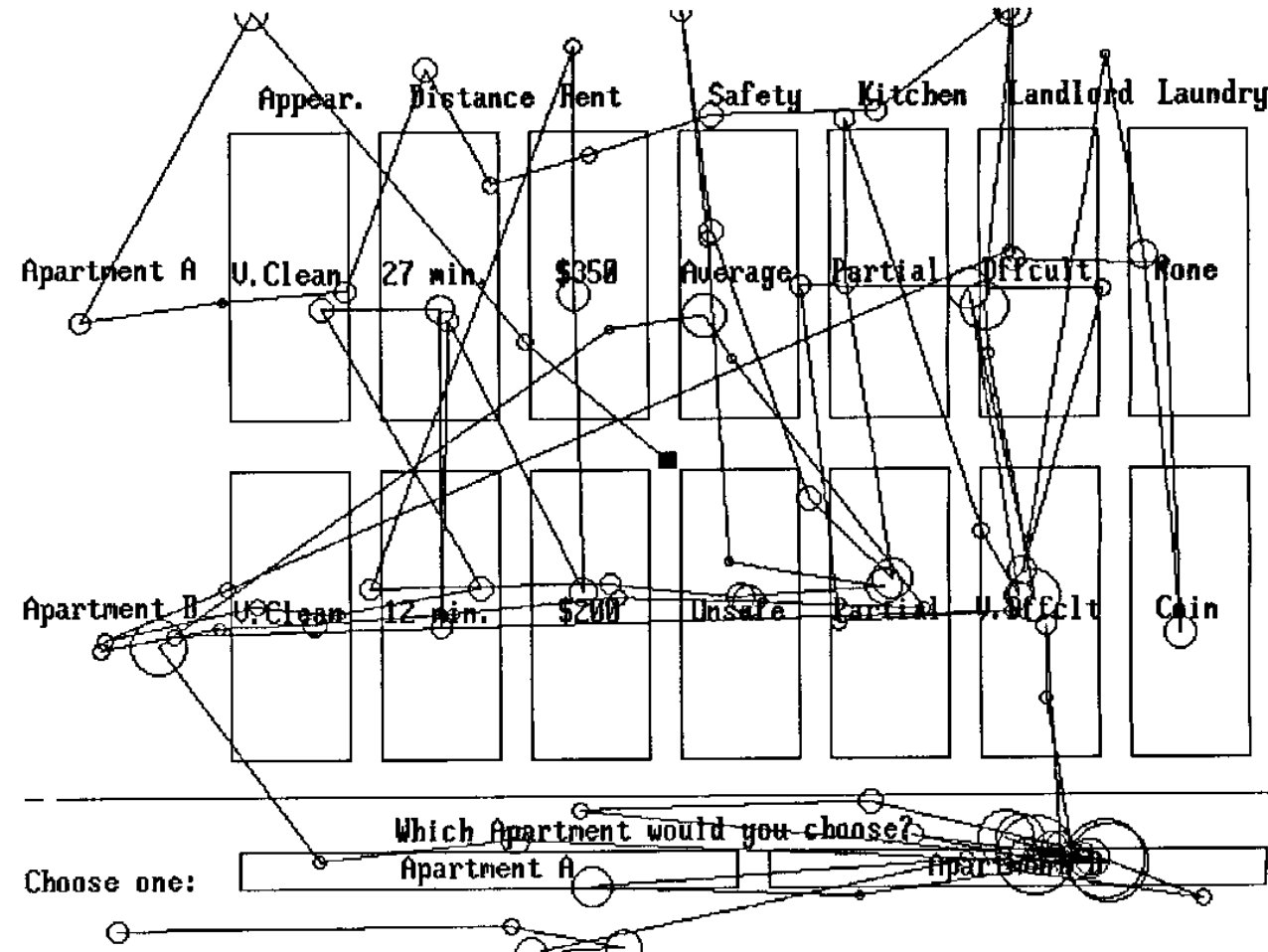


Scope: what tasks do we model?

- **Perceptual-motor tasks** - eye movements, foveated vision, perceptual integration, etc.
- **Cognitive tasks** - typing, menu search, information foraging, decision making.
- **Collaborative tasks** - reciprocity and trust.

Adaptation

Adaptation
Adaptation
Adaptation



	Appear.	Distance	Rent	Safety	Kitchen	Landlord	Laundry
Apartment A	U.Clean	27 min.	\$350	Average	Partial	Diffcult	None
Apartment B	U.Clean	12 min.	\$200	Unsafe	Partial	U.Dffclt	Coin
<hr/>							
Choose one:	Apartment A			Apartment B			

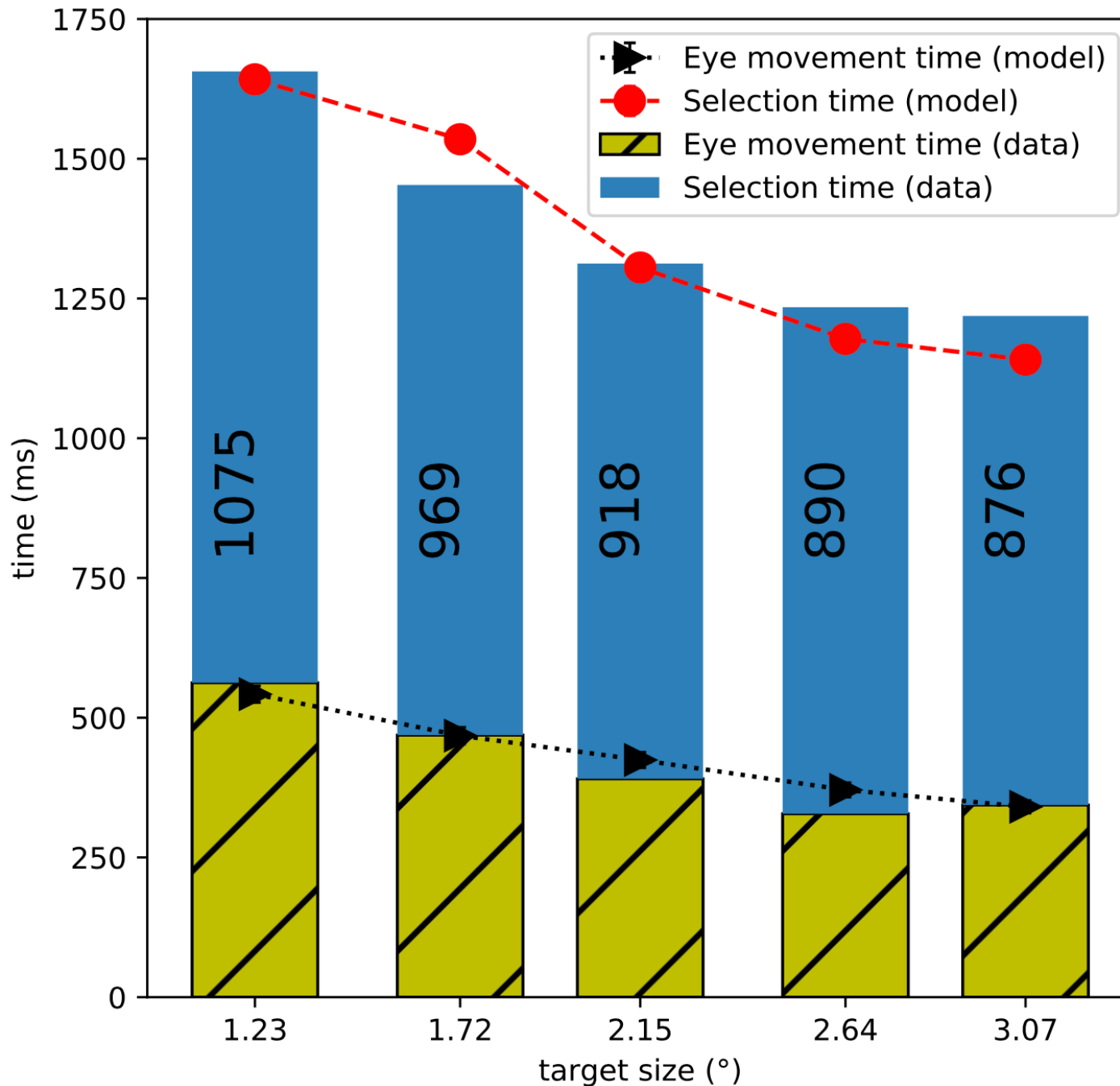
Gaze-based selection

+

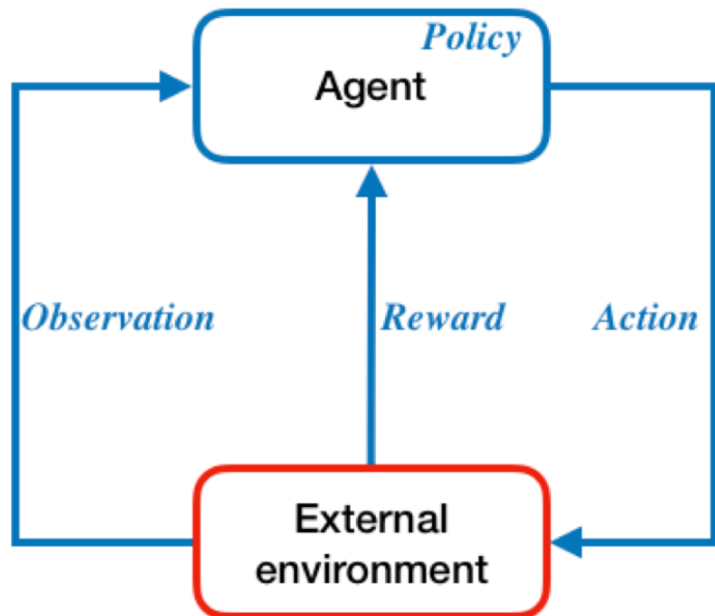


Gaze-based selection

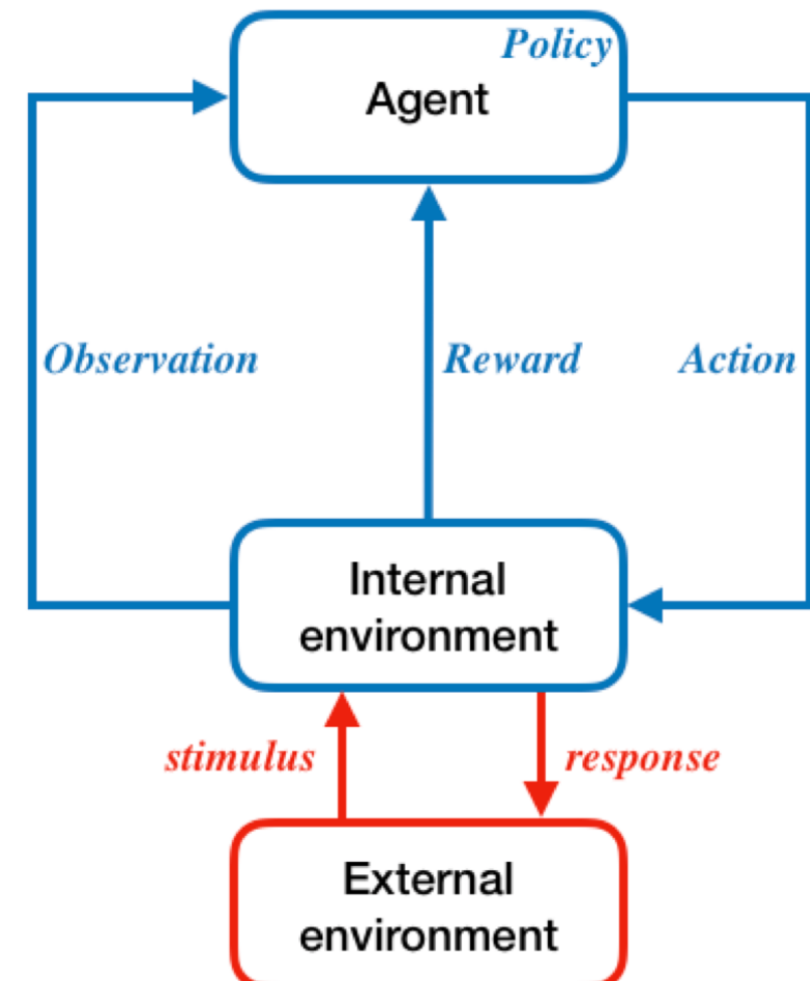




Markovian decision processes



POMDP



Cognitive POMDP

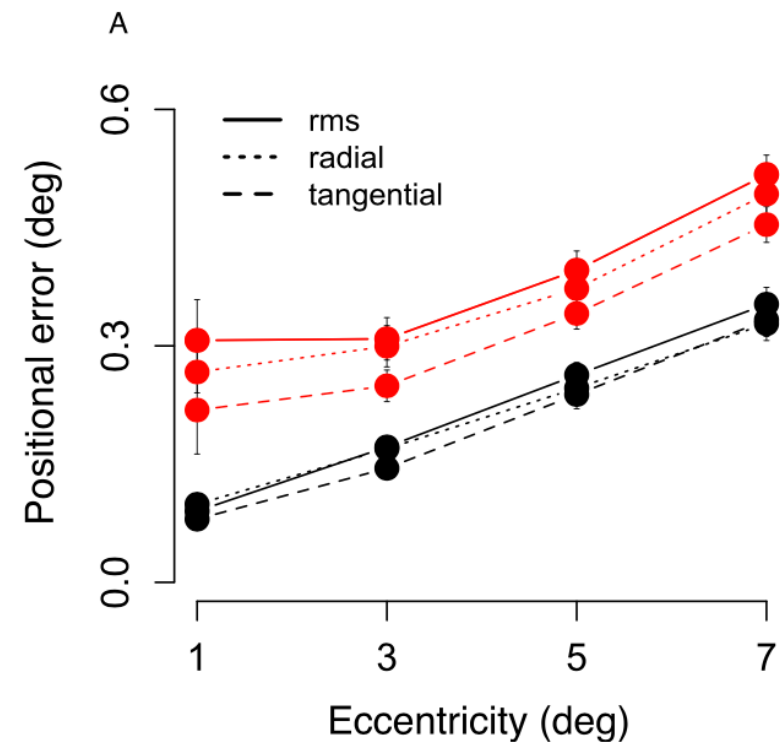
Foveated vision

- Human vision gets noisier the greater the eccentricity from the fovea.



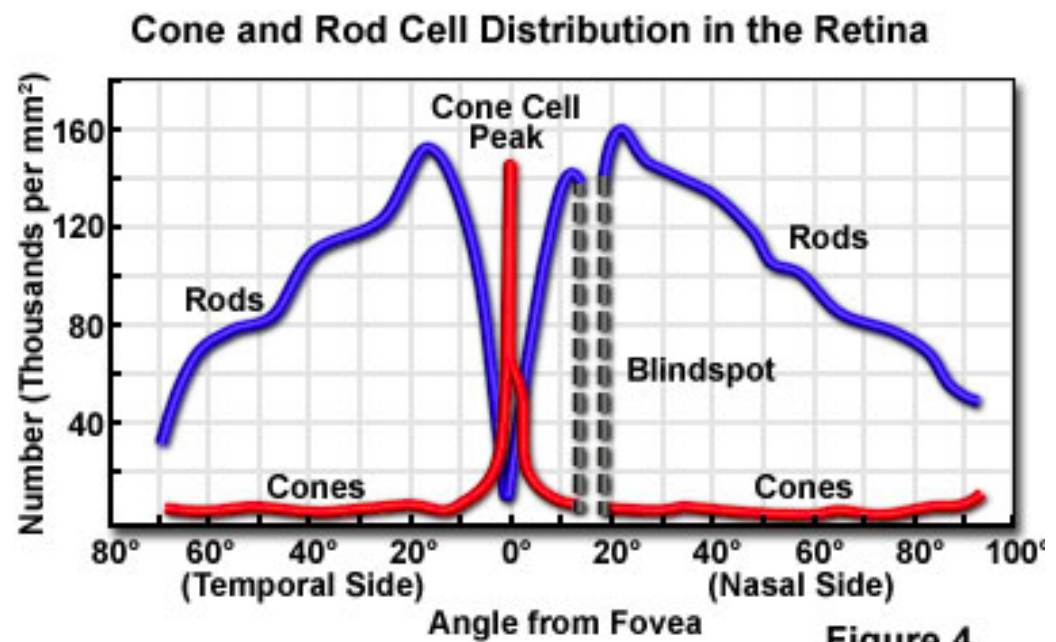
Noise

- It is known that observations get less accurate with eccentricity from the fixation.



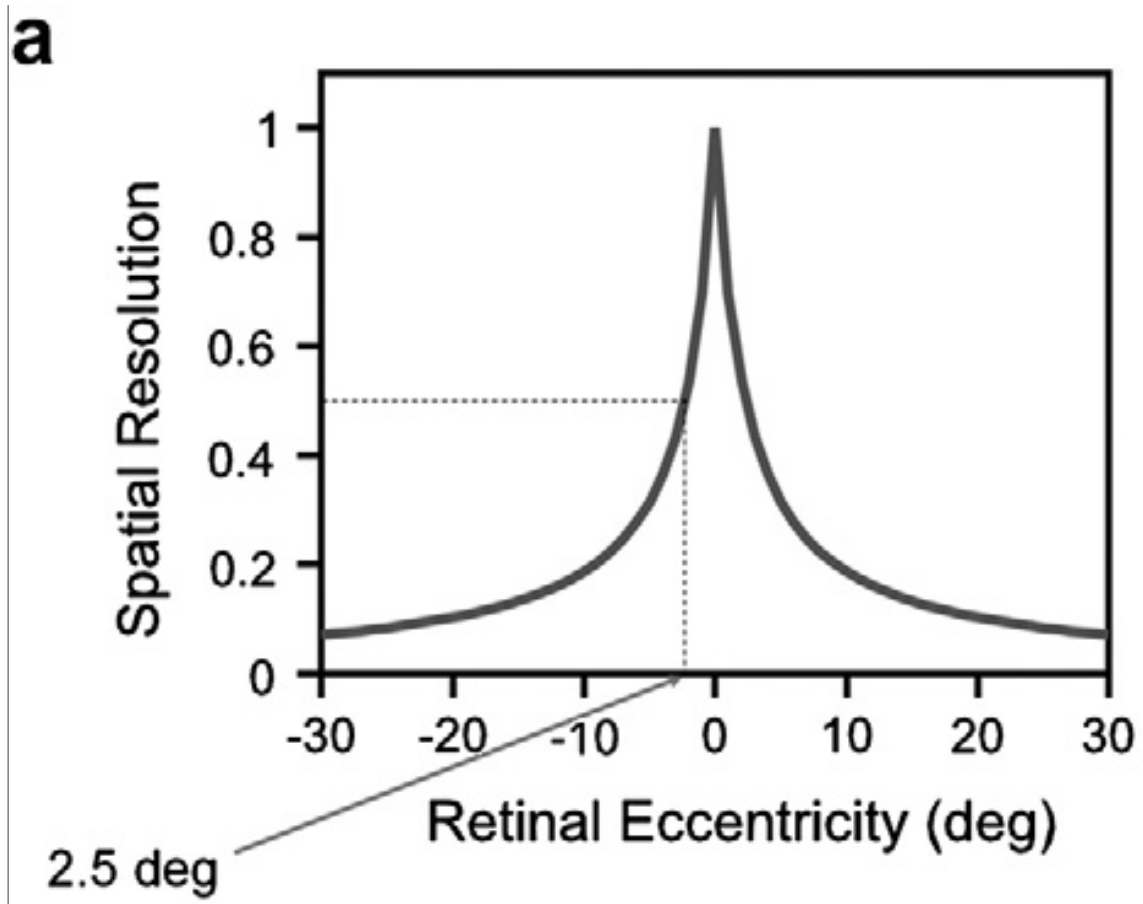
Foveated vision

- The acuity with which we see an object is partly determined by whether the image of the object is on the fovea (high resolution) or the parafovea (relatively low resolution).
- Cones consist of three cell types, each "tuned" to a distinct wavelength response maximum centered at either 430, 535, or 590 nanometers — roughly corresponding to RGB.

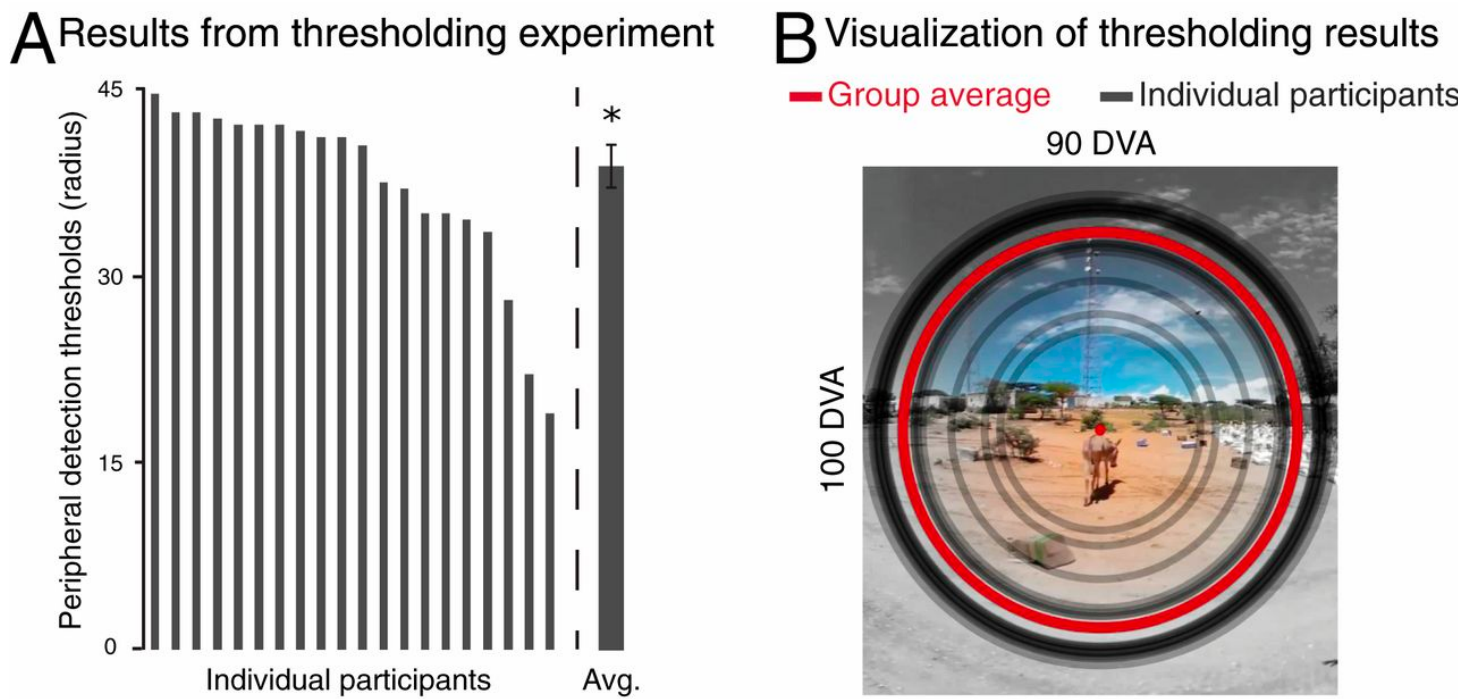


Spatial resolution with eccentricity from the fovea

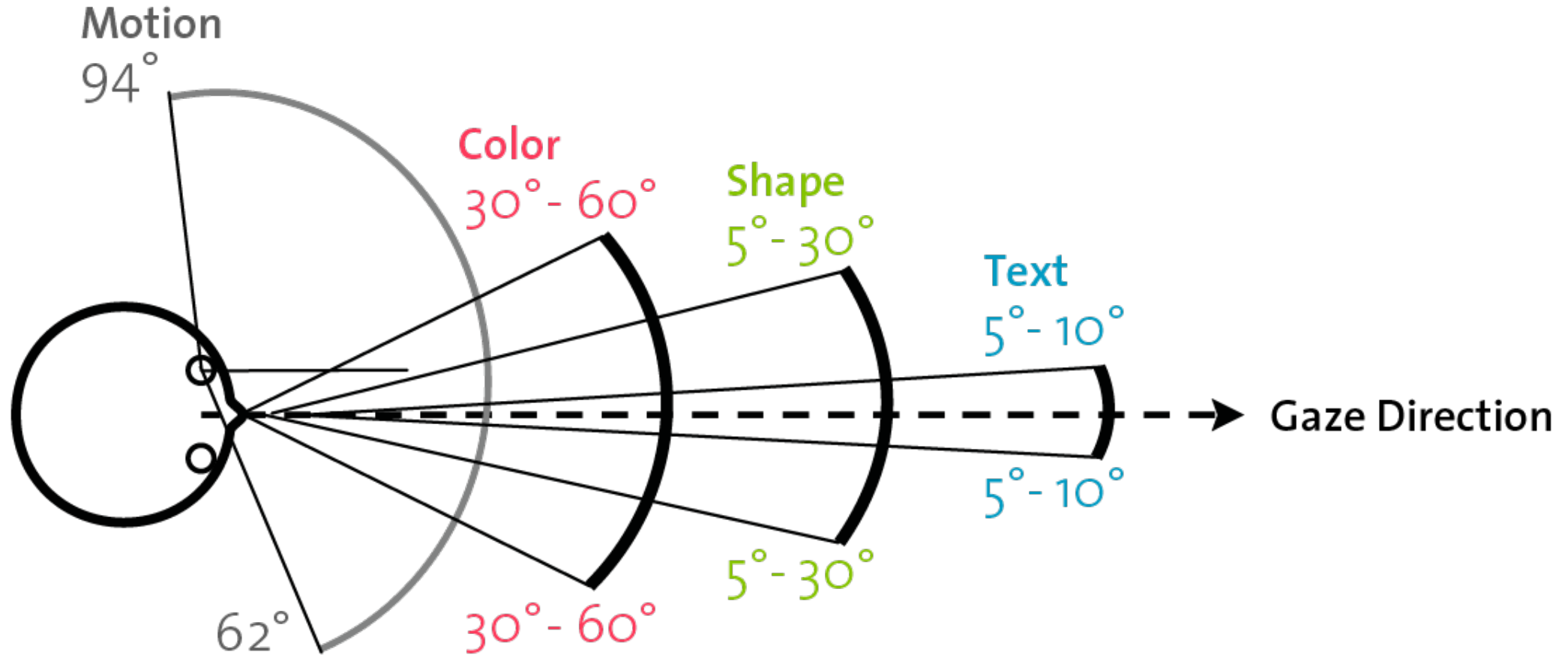
- Geisler (2011)
- At 2.5 degrees of visual angle the spatial resolution has dropped to 50%.



Individual variation



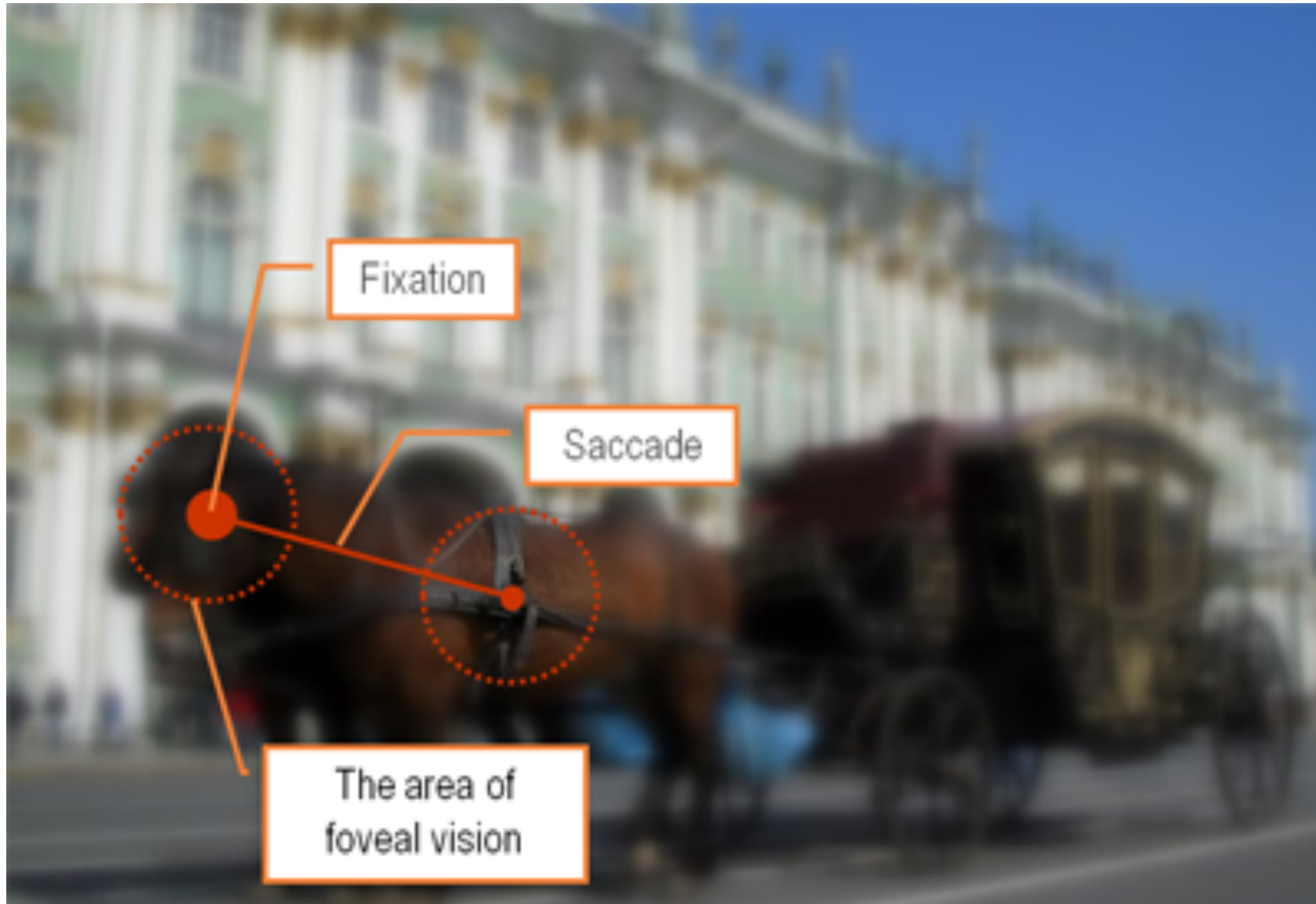
- There is considerable individual variation in colour awareness during active real world vision (Cohen, 2020).



Saccades

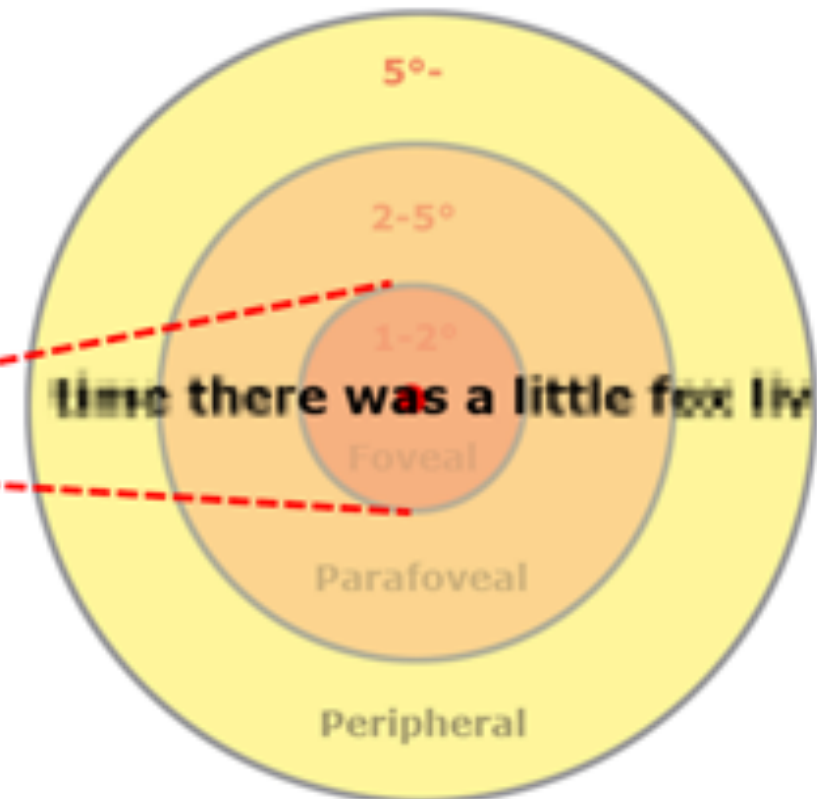
- Important actions include: saccade and fixation.
- There are minimum time requirements for how long it takes to make eye movements
- For reading,
- Saccade duration is between 150 and 175ms (Rayner, 2008).
- Fixation durations vary between 100 and over 500ms.
- where a millisecond (ms) is 1/1000th of a second.

fixations and saccades



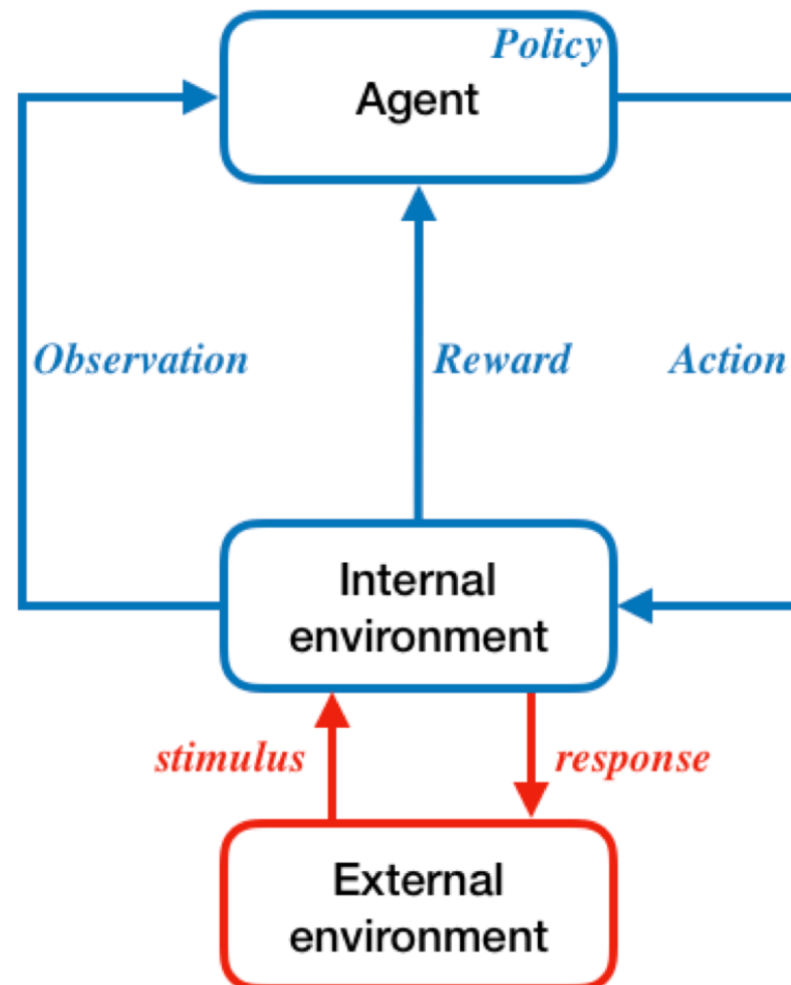
letter perception

- When we are reading we have a perceptual span of about 18 characters (Rayner, 1998).



- we make a sequence of fixations and saccades in order to read a sentence.

http://eyetracking.me/?page_id=9



Practical exercise 1: foveated vision