

Towards an experience-based artificial intelligence

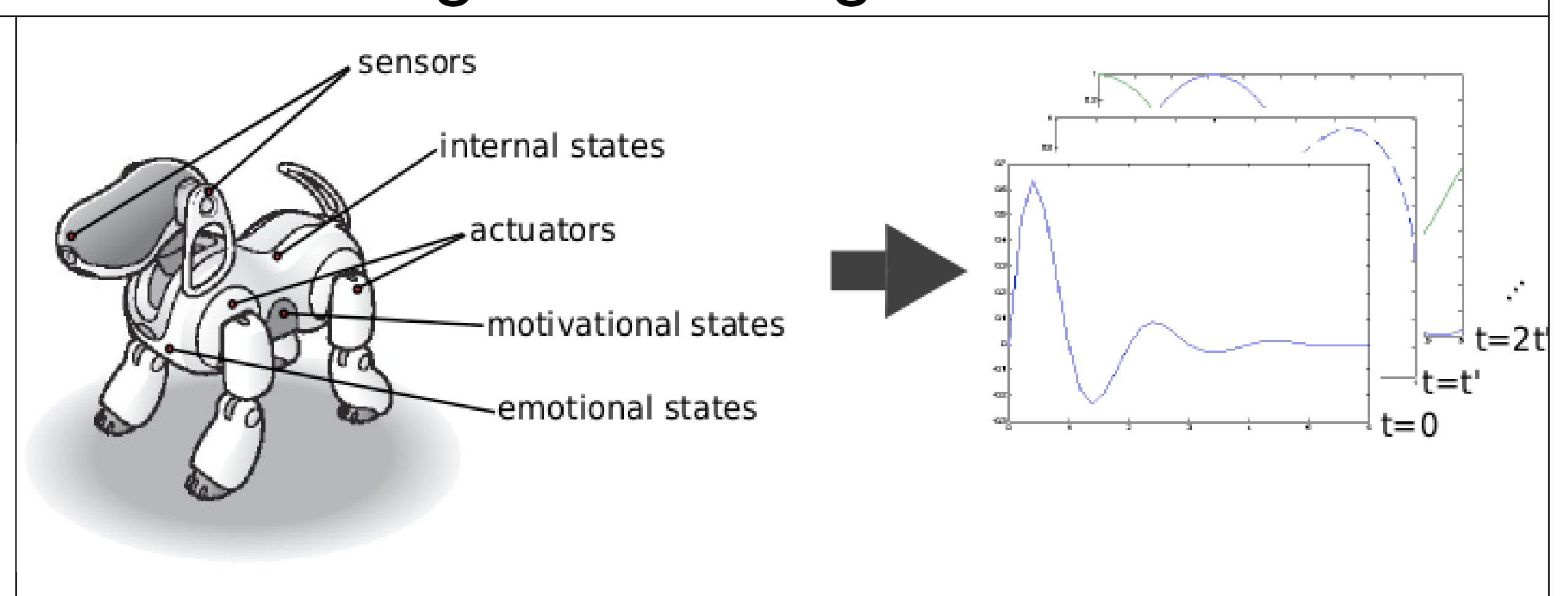
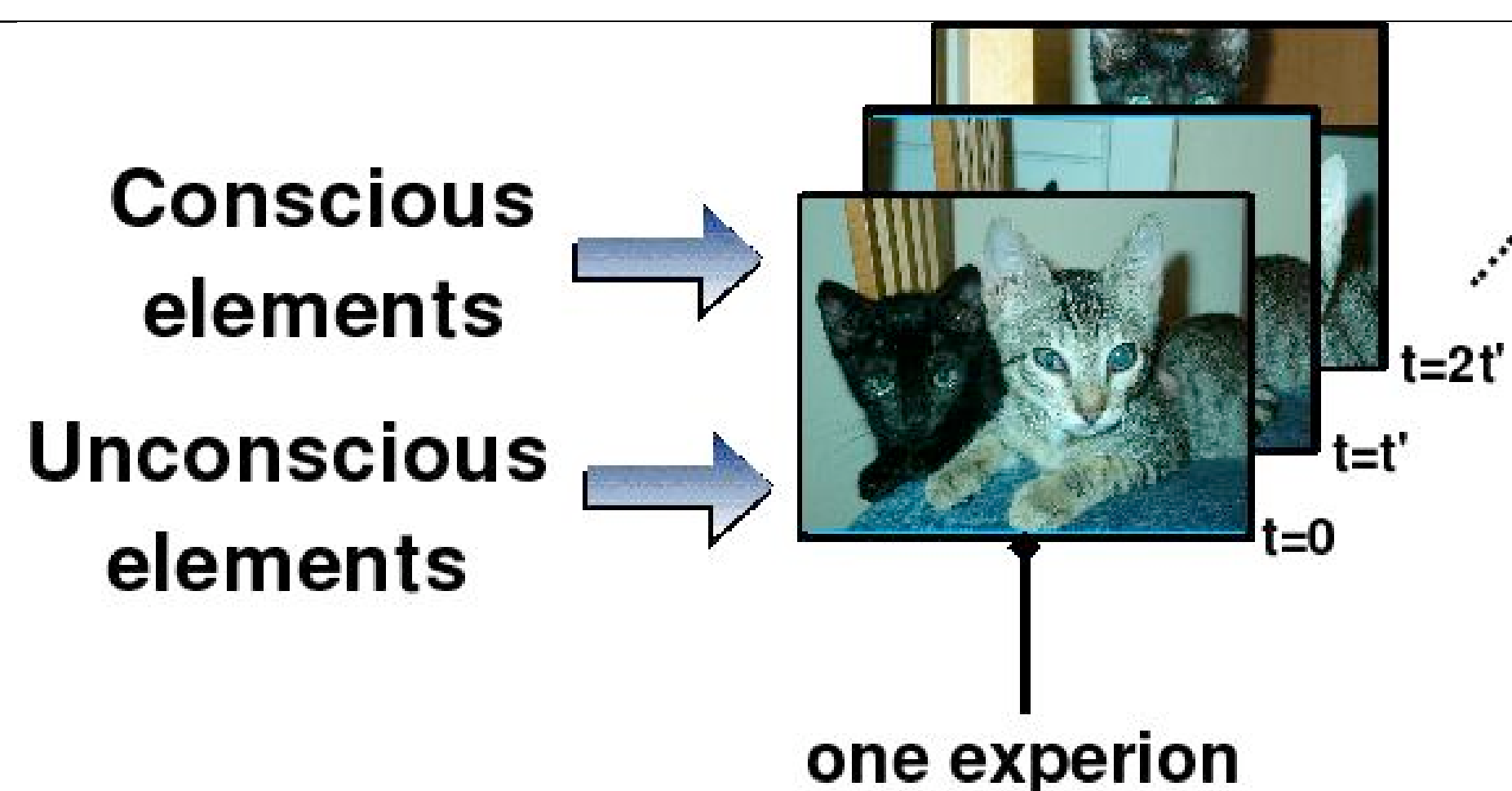
Ricardo A. Téllez¹ (rtellez@lsi.upc.es) and Oscar Vilarroya² (oscar.vilarroya@uab.es)

¹GREC, Technical University of Catalonia and ²Autonomous University of Barcelona, Spain

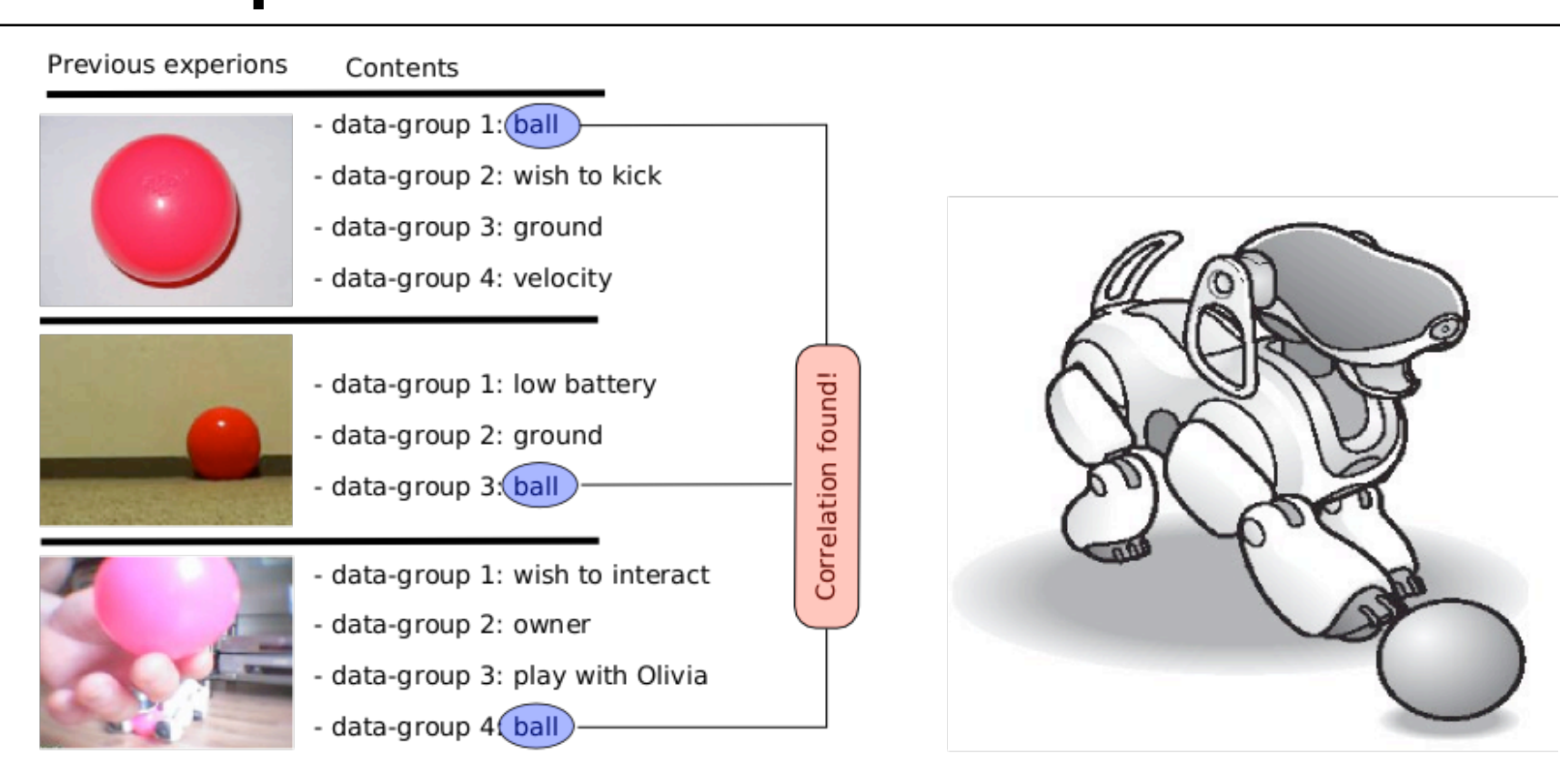
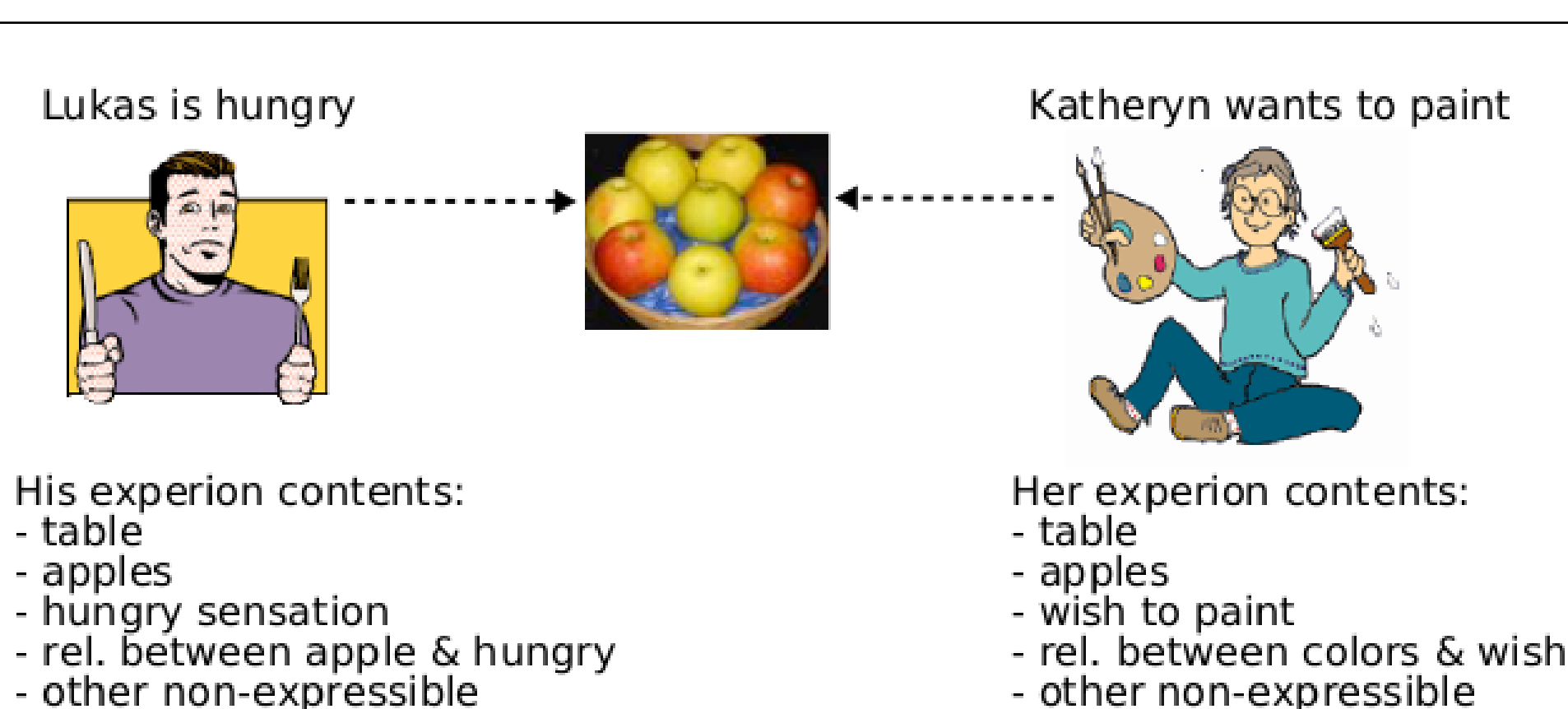
Cognitive Beings

Artificial Intelligence

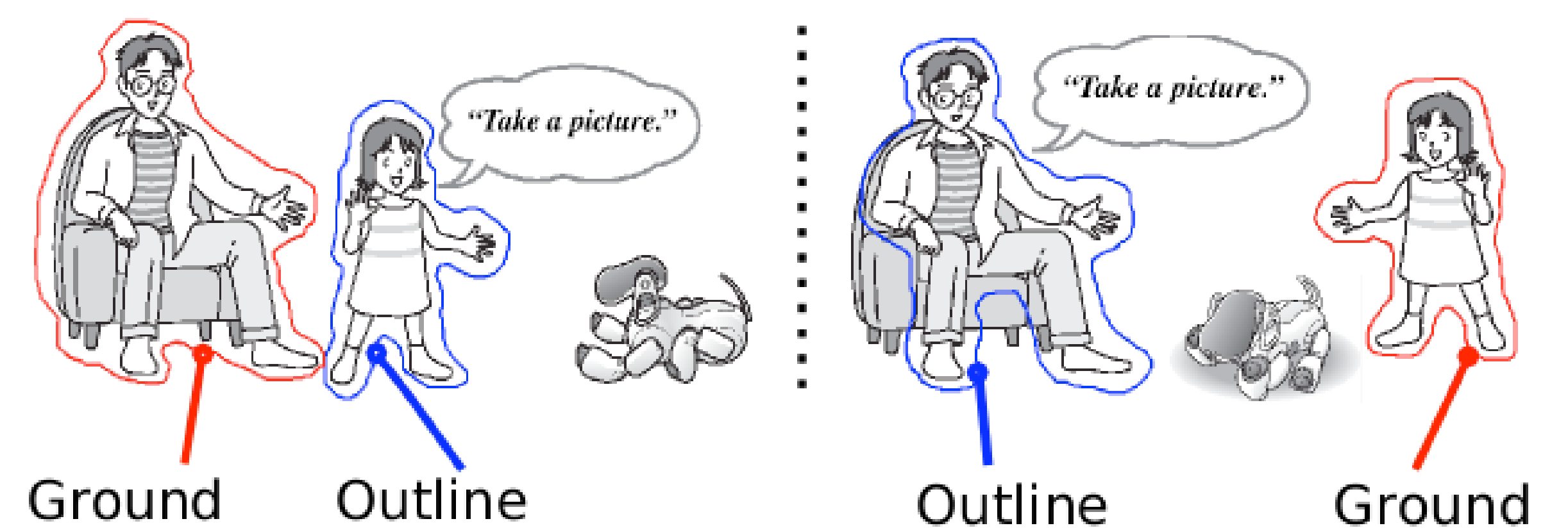
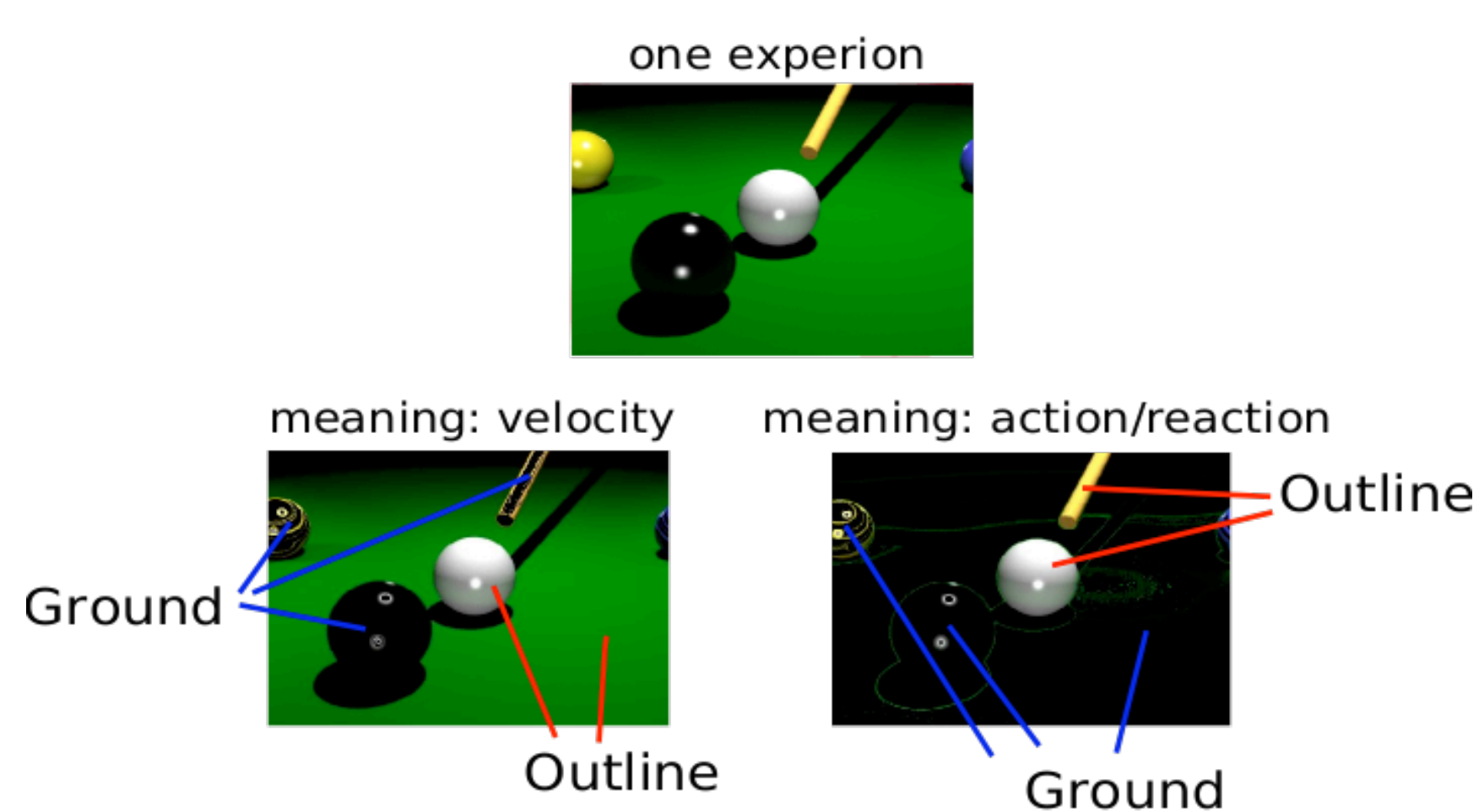
EXPERION: a slice of the life of a cognitive being



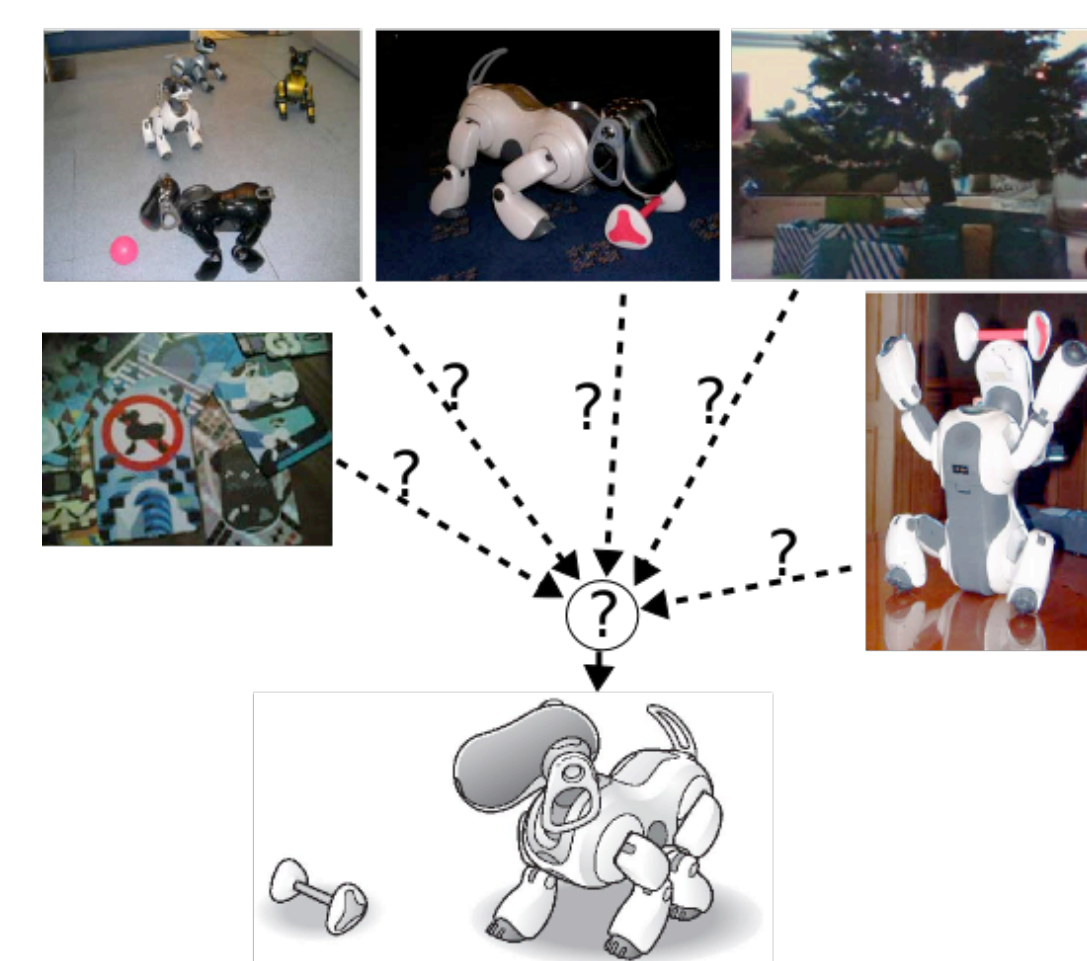
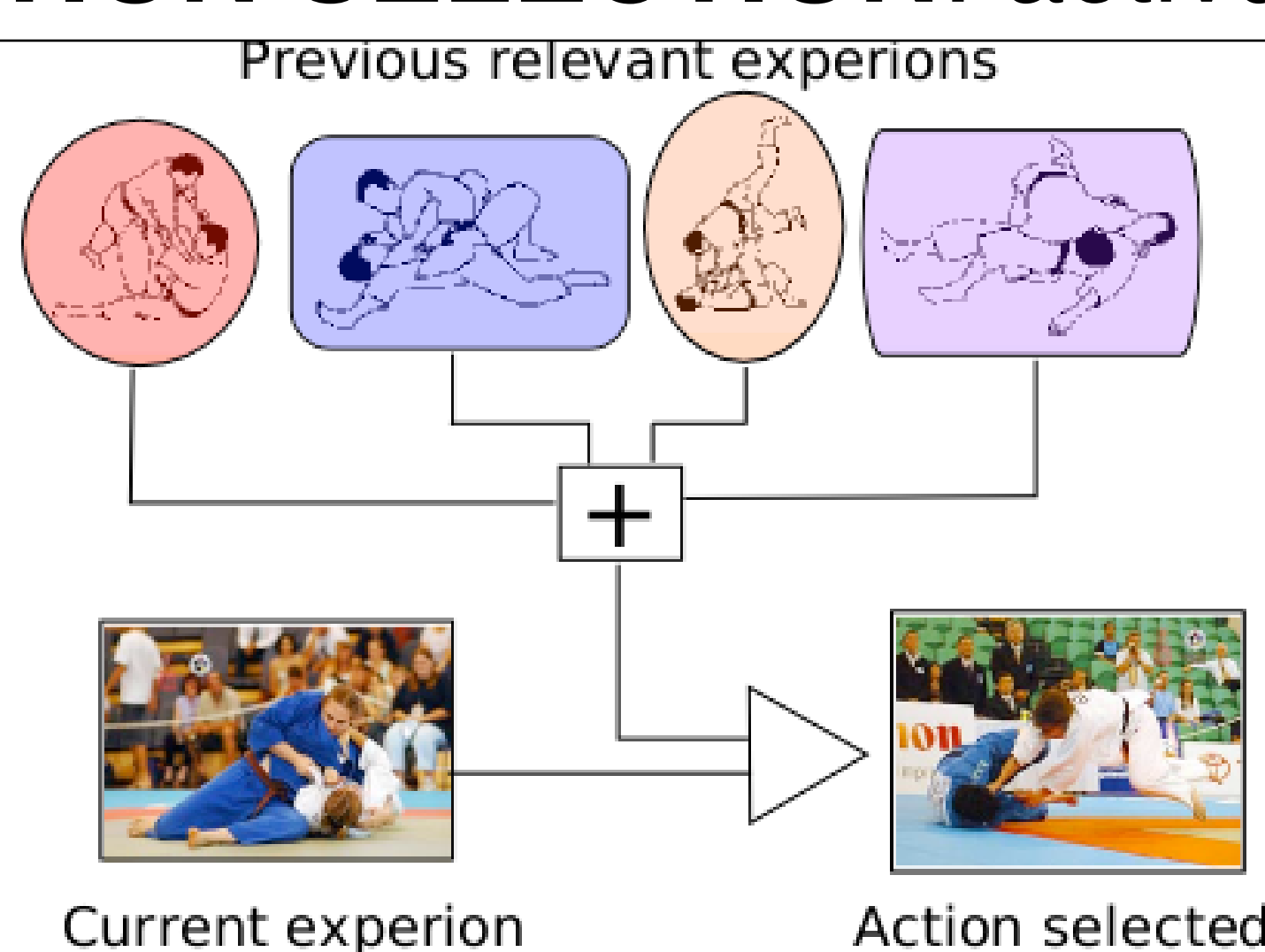
CONTENT: components of experions



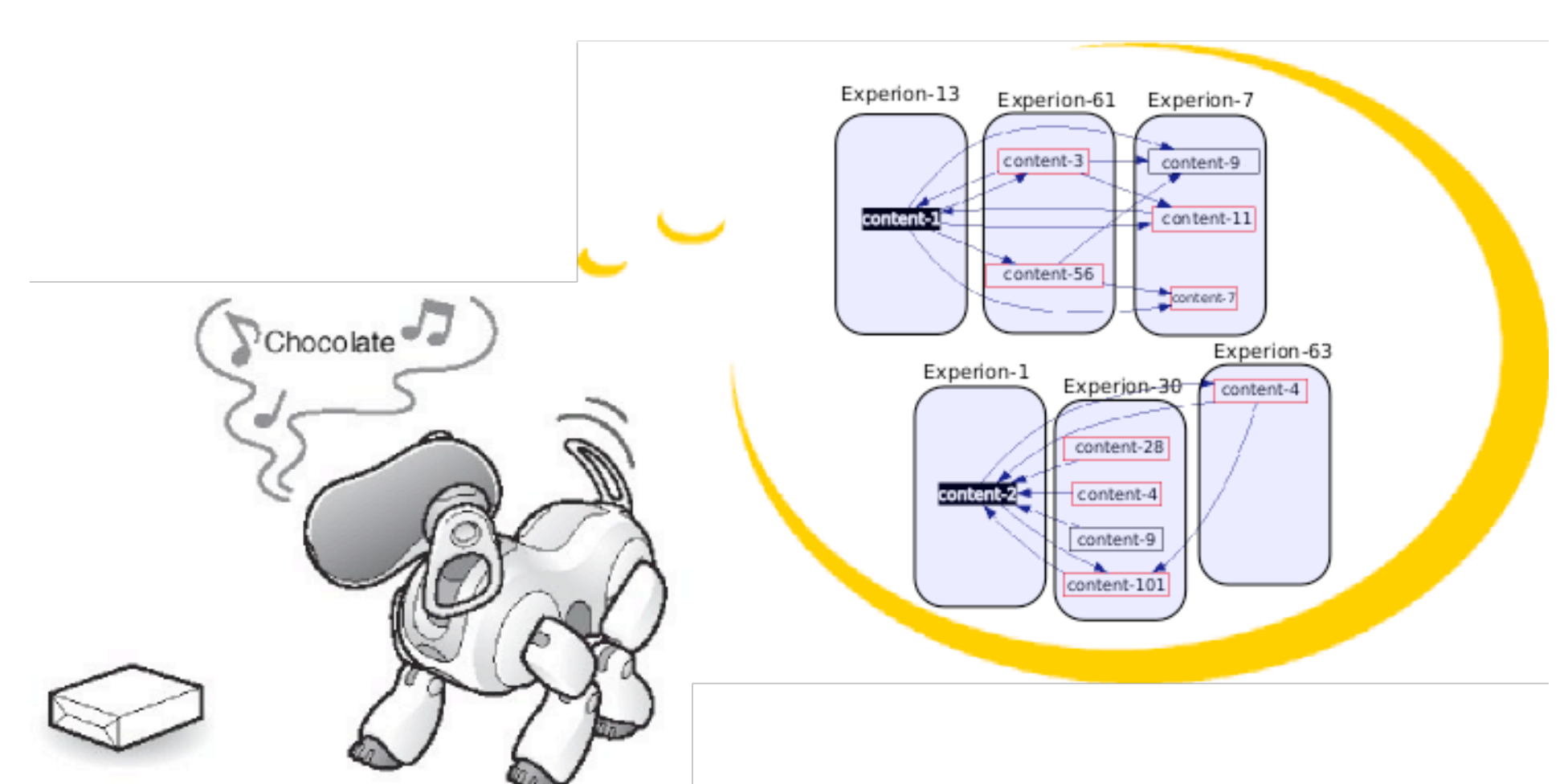
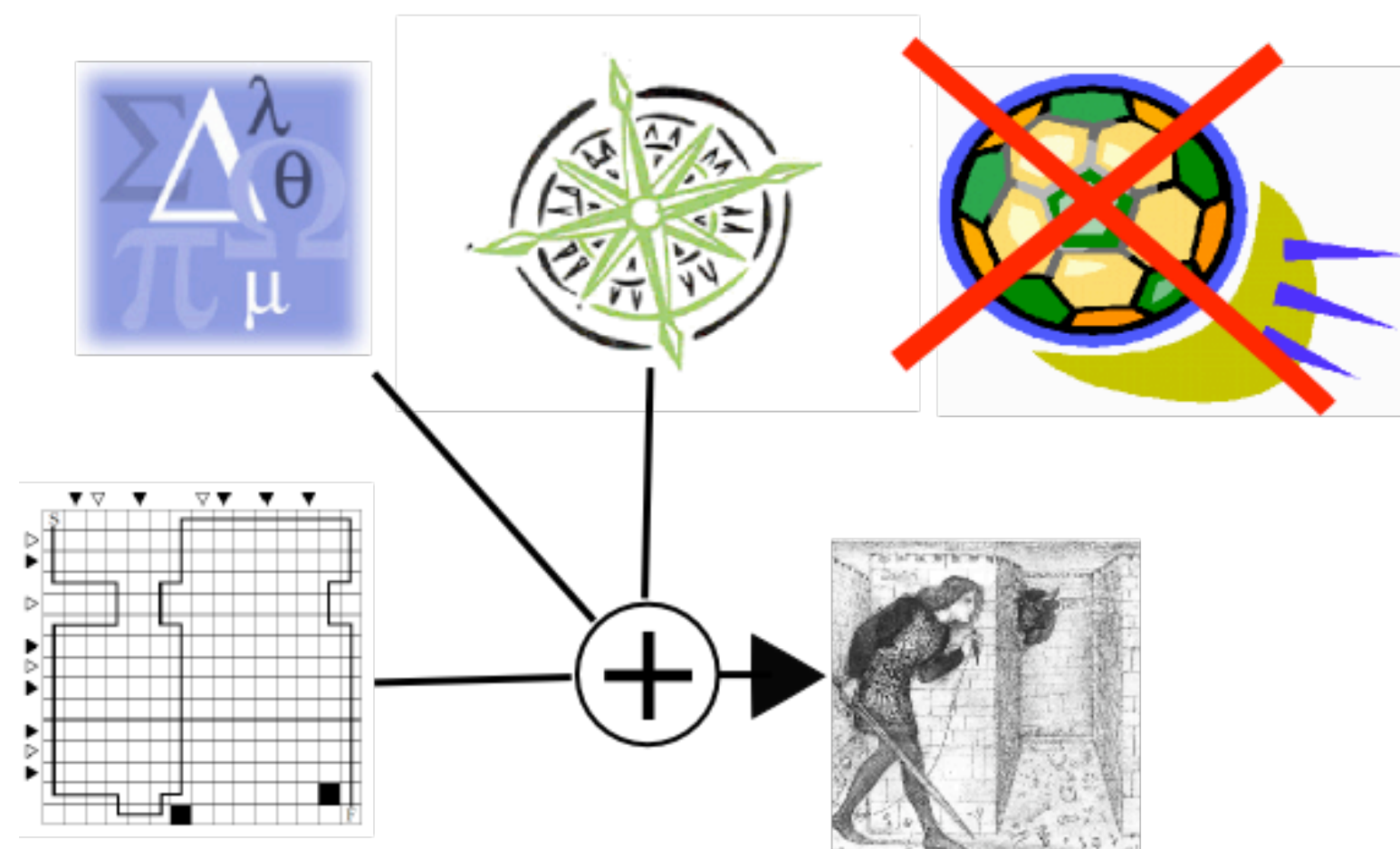
MEANING: particularity of each experion



ACTION SELECTION: activation and combination of relevant past experions



INTELLIGENCE: capacity to discriminate and manipulate contents for action selection



Conclusion: intelligence is reduced to live revisiting life