

Building Complex Measurement Layouts For Cognitive Benchmarks

Konstantinos Voudouris



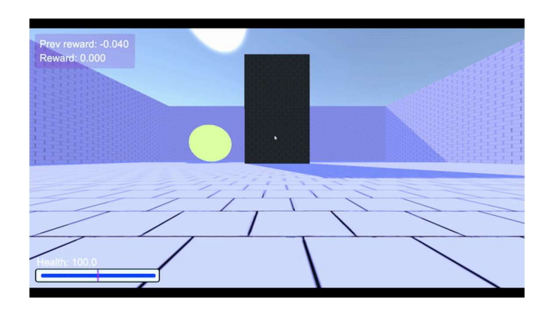
This Session

- Introduce key considerations for developing a useful benchmark for a measurement layout.
- Motivate the role of **theoretical knowledge** about capabilities in benchmark design and measurement layout development.
- Incrementally build a complex measurement layout for evaluating **object permanence** (and related capabilities).
- Extend the measurement layout to the multivariate case.
- Apply this measurement layout to real data from DRL agents.

Choosing A (Primary) Capability

- Reinforcement Learning:
 - Long-term planning
 - Tool-use
 - Intuitive physics (object permanence, causality, solidity, inertia)
- Language Models:
 - Theory of Mind
 - Arithmetic
 - Detecting deception

Today's Capability: Object Permanence

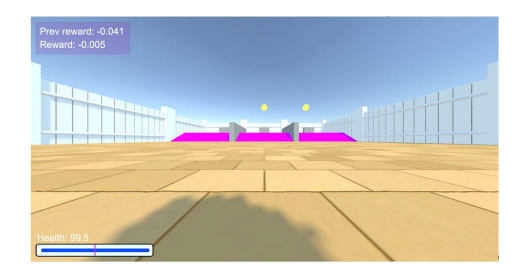


Construct Validity

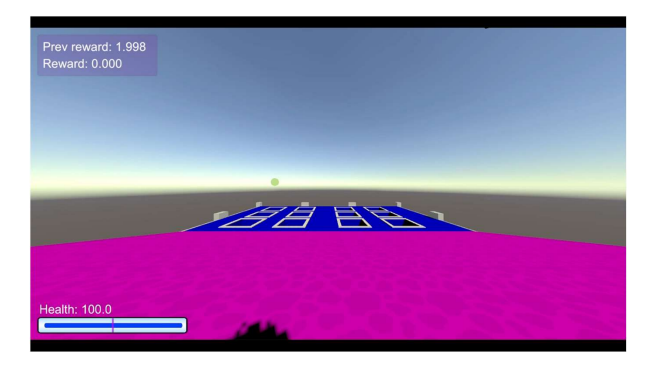
- To what degree does a test accurately measure what it is intended to measure?
- Difficult to guarantee:
 - Tests require validation against other measures.
 - Measures need to be reliable (test-retest).
 - May ultimately be circularly defined.
- In AI Evaluation, we can often draw on research evaluating capabilities in other systems: humans and other animals.

O-PIAAGETS: PCTB



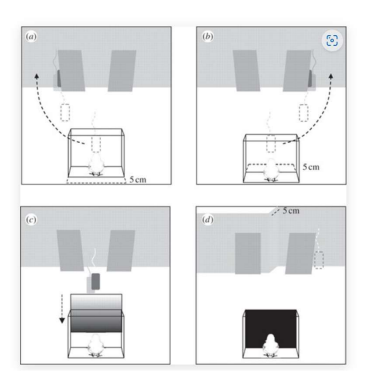


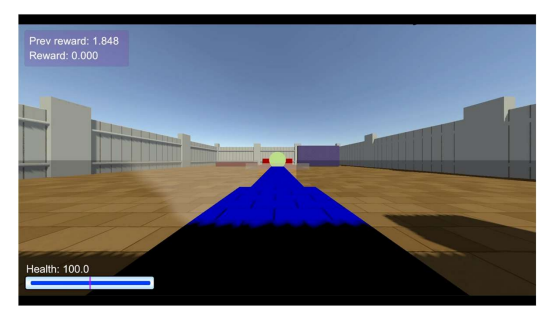
O-PIAAGETS: PCTB



Herrmann, E., Cali, J., Hernández-Lloreda, M. V., Hare, B., & Tomasello, M. (2007). Humans have evolved specialized skills of social cognition: The cultural intelligence hypothesis. science, 317(5843), 1360-1366.

O-PIAAGETS: CV Chick Tasks

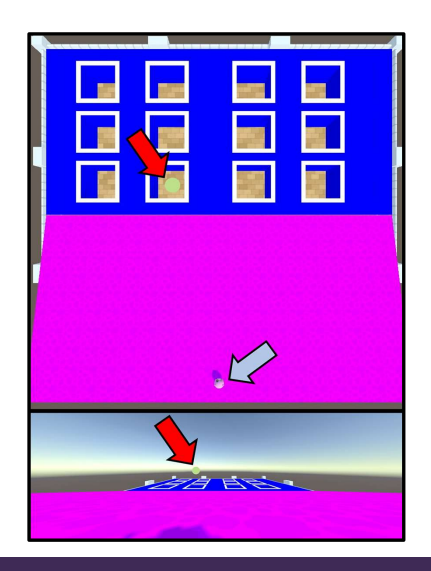




Chiandetti, C., & Vallortigara, G. (2011). Intuitive physical reasoning about occluded objects by inexperienced chicks. Proceedings of the Royal Society B: Biological Sciences, 278(1718), 2621-2627.

Internal Validity

- What could explain success/failure on this task?
- Object permanence
- Spatial Navigation
- Visual Acuity
- Idiosyncrasies of the test
- Vary as many features of this as possible



A Battery of Tasks

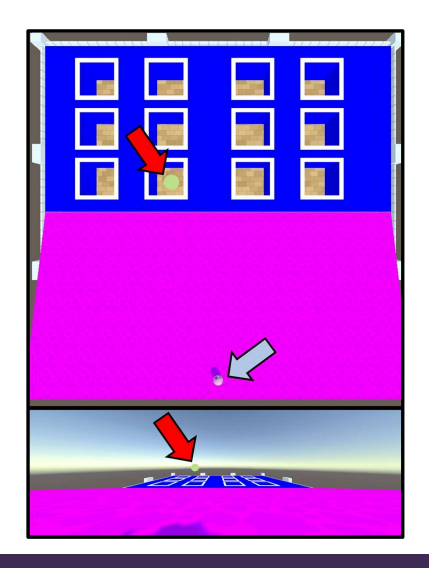
- Varying:
 - Whether the goal(s) are occluded
 - The shortest path to the goal/choice (a proxy for how long the goal is occluded for).
 - How circuitous that path is
 - The Euclidean distance to the goal(s)
 - The size of the goal(s)
 - The presence of lava
 - Where the goal(s) are placed (left, centre, right)
 - The type of task

A Battery of Agents

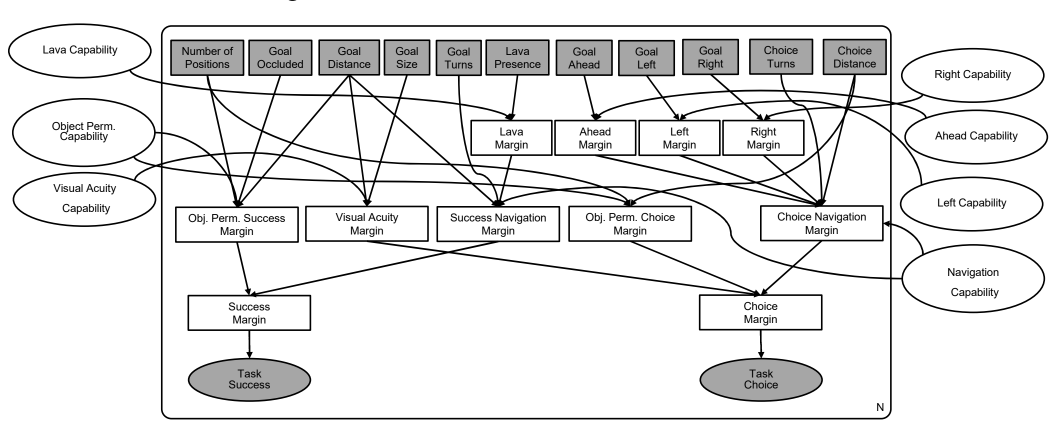
- 4202 tasks for 4 agents (Random, Heuristic, PPO, Dreamer-v3)
- 1608 tasks for human players
- Random Action Agent
- Randomly samples actions with equal weight and takes that action for a number of steps sampled from U(1,20).
- Heuristic Agent
 - Navigates towards green goals, following a rigid rule.
- Proximal Policy Optimisation (PPO) Agent
 - Two agents trained on different curricula.
- Dreamer-v3 Agent
 - Two agents trained on different curricula.
- Combined data from 30 humans.

Response Variables

- Whether the agent obtained the goal (success)
- Whether the agent made the correct choice (choice)



Let's Start Building



Let's Start Building

• https://github.com/Kinds-of-Intelligence-CFI/measurement-layout-tutorial/blob/main/tutorial-notebooks/4_BuildingComplexMeasurementLayouts.ipynb

