

# How do animals gather useful information about their environment and act on it?



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# What is involved in gathering information and acting on it?

- How do you **perceive objects** in ways that allow manipulation?
- What do you pay **attention** to (filtering and selective attention)?
- How do you **detect affordances**?
- How do you **assign causality** to actions, events or agents?
- How can competences be **re-combined flexibly** to generate appropriate behaviour in novel contexts, or creativity?
- How does this all **develop**?

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If you were trying to build a robot to behave spontaneously like the chimp in the following clip, how would you do it?

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# Pal, 2.5 years old



video taken by Misato Hayashi, Primate Research Institute, Kyoto University, used with permission

Hayashi & Matsuzawa (2003) Animal Cognition

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## Questions raised

- Why did she specifically pay attention to the blocks (**attention**)?
- What mechanism could have allowed Pal to learn that she could stack the blocks (detect the **affordances** of blocks)?
- Did she understand **causal relationships** (e.g. that hitting the blocks would make them fall)?
- Would she be able to stack other shapes or different objects (**re-combinable competences**)?
- How did this behaviour **develop**?

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What kinds of mechanisms make it possible for animals to find out about affordances, attribute causes to effects and generate appropriate (sometimes novel) behaviour?

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## What mechanisms do we know of?

- Developmentally-fixed behaviour - usually genetically determined
  - Fast and reliable, but inflexible
- Associative learning
  - Gradual process, but fairly flexible and surprisingly subtle
- Social learning
  - Can provide a short-cut to learning a novel behaviour
- Some extended learning mechanism—some 'core knowledge', new competences acquired, extended and re-combined through exploration and play?

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## Developmentally-fixed behaviour



- Complex behaviour triggered by simple cues
- Useful when:
  - Limited opportunity for learning
  - Behaviour needs to be perfect on the first attempt (e.g. flight in cliff or tree-nesting birds)
  - There are time constraints (e.g. short life span)
- Common in precocial species where young are relatively independent from birth

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## Associative learning

- Classical conditioning and operant conditioning
- Can lead to a complex chain of behaviour → novel responses to the environment
- Relatively slow and gradual process (though one-trial learning is possible)

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## Social learning

- Learn from the behaviour of others:
  - Directly, by observation
  - Or via products of another's behaviour
- Can spread novel behaviour rapidly through a population → cultural transmission → cultural evolution

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## Extended learning mechanism and exploration

- Animals can learn about the space of possible actions with an object, unusual properties etc.
- Time consuming, but possible for altricial species during development, when parent(s) care for offspring
- May also enable very rapid learning if 'chunks' of knowledge about the environment can be reused
- Exploration (not directly reinforced) may be very important

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## What do you pay attention to?

- Some genetically-determined biases which limit the stimuli that form associations (e.g. taste conditioning in rats)
- Exploration → classification of some things as 'interesting'?

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“Appropriateness” of the stimulus or response matters (Domjan & Wilson, 1972)

	Group taste	Group noise
Train	Sweet water → illness	Noisy water → illness
Test	Sweet water vs. Plain water	Noisy water vs. Silent water
<b>RESULT</b>	LEARNING	NO LEARNING
Train	Sweet water → shock	Noisy water → shock
Test	Sweet water vs. Plain water	Noisy water vs. Silent water
<b>RESULT</b>	NO LEARNING	LEARNING

So, natural selection constrains associations to those likely to be causally linked

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## How to detect affordances?

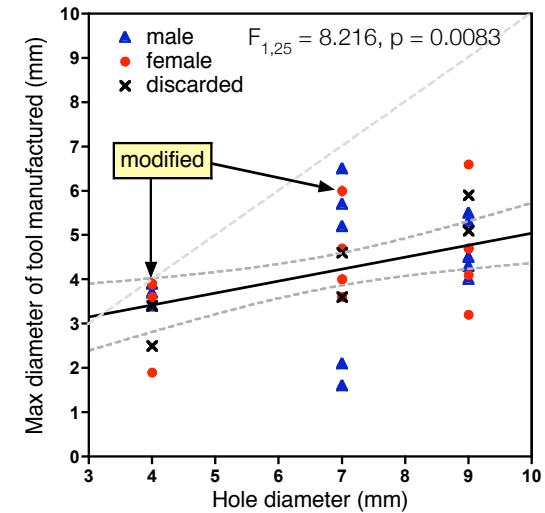
- Are affordances tied to specific stimuli, or can animals abstract more general properties?
- What is the role of experience?
- Is this an adaptation specific to the tool-using domain?

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Making an appropriate tool for a novel task  
(New Caledonian crows)



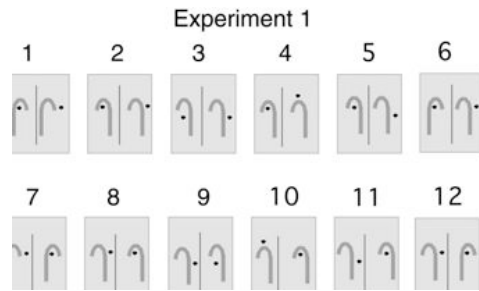
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(Chappell & Kacelnik 2004)

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## What do non-tool users understand about the function of tools?



(Santos et al. 2005)

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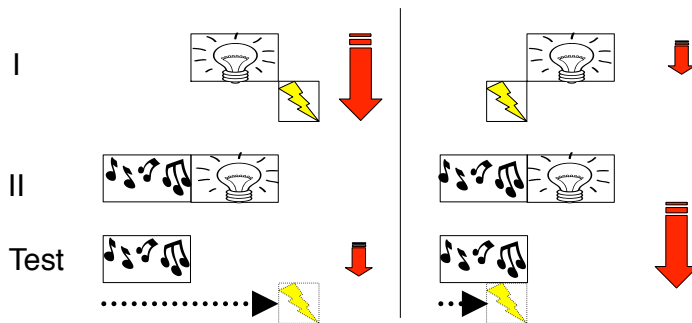
## How to assign causality?

- Probabilistically, through contingency and contiguity (Rescorla & Wagner 1972)
- Test hypotheses by performing interventions (Gopnik & Schultz 2004)
- Core knowledge about the structure of the world (acquired or developmentally fixed) → expectations about causal structure (not all causes are equally possible) (Carey & Spelke 1996)

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## Animals can learn about the temporal relationship between events → causal attribution

(Barnet, Cole & Miller, 1997)



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## What causes objects to fall?



Possibly gaining dynamic feedback from environment, and adjusting behaviour appropriately

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## Re-combinable competences

- To what degree can animals re-combine existing competences to generate novel behaviour?
- How does this depend on previous experience?

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## Pilfering in scrub jays: it helps to have been a thief to catch a thief

- Three groups:
  - **Observer + Pilferer**—had experience of both observing conspecifics caching, and of pilfering others caches
  - **Observer**—only experience with observing caching
  - **Pilferer**—listened to others caching, then allowed to pilfer caches

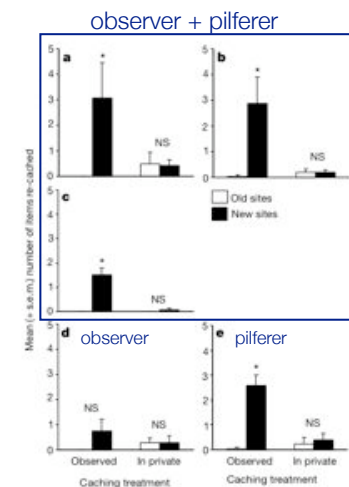
(Emery and Clayton 2001)

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## Experimental protocol

- Birds allowed to cache food in a tray:
  - With an observer bird watching from an adjoining cage ('**observed**' trial)
  - With no bird watching them ('**in private**' trial)
- Then allowed to retrieve cache and also given opportunity to re-cache in old tray or a new one

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- Pilferers re-cached food when observed caching (in new sites)
- Specific to the tray which was observed, not a general increase in re-caching
- Observation of caching not sufficient to prompt re-caching

(Emery and Clayton 2001)

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## Novel manufacturing behaviour with a new material

- In an experiment on choice between a hooked wire and a straight one, Betty bent the hook spontaneously on the 5th trial
- In a subsequent experiment, she bent the hook and used it to remove the bucket on 9/10 trials

(Weir, Chappell & Kacelnik 2002)

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[Weir, Chappell & Kacelnik 2002]

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## What might the mechanism allowing re-combination of competences be?

- Built-in drive to explore (with no immediate reinforcement consequences)
- Cognitive structures (genetically determined) which might guide or constrain exploration ('bootstrapping' of behaviour)
- Construction of reusable 'chunks' which can themselves be recombined into more complex structures (e.g. language learning)

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## How do these abilities develop?

- Exploration and play
  - Lack of neophobia—you can't discover properties of objects you never go near
- Altricial species often have a large amount brain development going on after birth/hatching
  - Is it important that the developing brain is exposed to the environment?
- To what degree are animals limited by their exploratory tendencies?

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Are animals limited by species-specific representational capacities, or by their exploratory tendencies?

- Representational view vs. Ecological view (Cummins-Sebree and Frigaszy, 2005)
- Capuchin monkeys spontaneously re-positioned canes to pull a food reward towards them, unlike tamarins
- Is this difference because of species differences in exploratory/manipulatory behaviour?

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## Summary

- We need to combine the richness of animals' behaviour with the depth of knowledge of the mechanisms involved in artificial systems to explore this
- There is almost certainly more than one solution to the problem (*in vivo* and *in silico*)—the optimal solution depends on the 'habitat' of the agent
- Animals (and robots) need to be tested in ethologically valid ways to reveal their competences fully
- It's a very difficult (but interesting) problem!

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