Theory of Mind

Definitions

- "the ability to attribute knowledge, feelings, and intentions to others." (de Waal, Good Natured, 232.)
- "the knowledge that any one person had could differ from the knowledge that others had. Minds are viewed as existing in different states of awareness." (Savage-Rumbaugh and Lewin, Kanzi, 86.)
- "our ability to explain and predict other people’s behavior by attributing to them independent mental states, such as belief and desires." (Gallagher and Frith, Functional Imaging of "Theory of Mind", 77.)
- "the individual imputes mental states to himself and others, (either to conspecifics or to other species as well), these states are not observable and can be used to make predictions about the behavior of other organisms. (Premack and Woodruff, Does the Chimpanzee Have A Theory of Mind?, 515.)

Mental States

- Purpose or intention
- Knowledge
- Belief
- Thinking
- Trusting
- Wanting
- Guessing
- Doubt
- Pretending
- Deceit

Names Other than “Theory of Mind”

- Mental state attribution
- Mental state concepts
- Machiavellian intelligence
- Metarepresentation
- Mind-reading
- Pan-or-pongo morphism

(Heyes, Theory of Mind in Non-human Primates, 101.)

Origins of Theory of Mind

- "Does a Chimpanzee have a Theory of Mind?" David Premack and Guy Woodruff (1978)
- Sarah
- Learning theorist – from ignorance to knowledge.
- Self-knowledge – attributing mental states not only to others, but to own self.

Types of Experiments

- False Belief Task (Sally-Ann Tasks)
- Mirror-self Recognition
- Teaching (of behavioral patterns)
- Gaze-Following
- Joint Visual Attention
Gaze-Following and Joint Visual Attention

Kinds of Animals Observed
- Apes
- Birds
- Dogs
- Elephants

Deceiving or Pretend Play?
- "the key lies in the ability to deceive." (Savage-Rumbaugh and Lewin, *Kanzi*, 272.)
- Survival strategies - Does mimicry or “broken wing” syndrome play a part in animals having a theory of mind?
- Pretend-play?
  - Alex Figan and Goliath

Where Does Theory of Mind Fit in with Social Intelligence?
- Theory of Mind is a part of social intelligence
- "Adaptive response to increasing complex primate structure interaction” and
- "Group living puts direct pressures on competing for resources and mates. It could have evolved to facilitate cheating detection and reinforce cooperation."

(Koko: THAT ME. (Pointing to a photo of a bird.)
Experimenter: Is that really you?
Koko: KOKO GOOD BIRD.
Experimenter: I thought you were really a gorilla.
Koko: KOKO BIRD.
Experimenter: Can you fly?
Koko: GOOD. (‘Good’ can mean ‘yes’.)
Experimenter: Show me.
Koko: FAKE BIRD, CLOWN. (Koko laughs.)
Experimenter: You’re teasing me. (Koko laughs.) What are you really?
Koko: (Laughs, and after a minute signs:) GORILLA KOKO.

THIS IS THE LAST SLIDE!
(almost)

"Neither chimpanzees nor evolutionary theory will be insulted if the very idea of ‘mental states’ turns out to be an oddity of our species’ way of understanding the social world.”

(Povinelli and Vonk, *Chimpanzee Minds: Suspiciously Human?*, 160.)
What do you think?

- Does deceiving in the animal world prove that animals have a theory of mind?
- Does a theory of mind mean that there is self-awareness?
- What kinds of tests would you do to prove or disprove a theory of mind?