Origins of Mind Seminar Tasks

Stephen A. Butterfill <s.butterfill@warwick.ac.uk>

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Warning

This document may be updated during the course. Tasks might change. Please always check you have the latest version from http://origins-of-mind.butterfill.com before completing a task. This version was last edited 24th September 2016.

Formal requirement

All students are required to submit a 1500 word unassessed essay by 12 noon on Thursday of week 7.

I will provide essay questions and reading lists in Week 4 for this unassessed essay. I am also happy to discuss your essay plan individually.

I will return unassessed essays with comments and we will discuss them in weeks 8 and 9.

All other tasks are optional.

About the seminars

Seminars focus on the tasks described below. Some tasks need to be completed by the Monday or Tuesday before the seminar (at least if you want feedback). Which task should be completed before which seminar? See the table below.

1.	week 2	Task 1 Introduce a scientific paper
2.	week 3	Task 2 or 3 Write a review
3.	week 4	Task 3 or 2 Peer-review a review essay
4.	week 5	Task 4 Plan an essay
	week 6	(No seminar)
5.	week 7	Task 5 Submit unassessed essay early
6.	week 8	Task 5 ctd Discussion of unassessed essays
7.	week 9	Task 6 or 7 Write a third essay
8.	week 10	Task 7 or 6 Peer-review an essay

Table 1: Provisional seminar schedule

Wildcard Task: Ask a Question

Ask a question in or after a lecture, in person or by email. Write up the question you asked, the answer you got, and your reflections on the question and answer.

You should complete this task, either in addition to the tasks below or in place of one of them (you can choose which task to substitute).

Task 1: Introduce a scientific paper

Your group will be assigned one of these papers:

- R. Baillargeon. 1987. "Object permanence in 3.5-and 4.5-month-old infants". *Developmental psychology* 23 (5): 655–664
- Jeanne Shinskey and Yuko Munakata. 2001. "Detecting transparent barriers: clear evidence against the means-end deficit account of search failures". *Infancy* 2 (3): 395–404
- Cinzia Chiandetti and Giorgio Vallortigara. 2011. "Intuitive physical reasoning about occluded objects by inexperienced chicks" [in en]. *Proceedings of the Royal Society B: Biological Sciences* 278, no. 1718 (September): 2621–2627. doi:10.1098/rspb.2010.2381

Your task, as a group, is to prepare a 7–10 minute presentation to introduce the paper. This presentation should answer the following questions:

- 1. What question is the paper intended to answer?
- 2. Who are the subjects of the experiment(s)?
- 3. What materials did the experiment(s) involve?
- 4. What was the procedure?
- 5. What were the main results?
- 6. What did the researchers conclude from these results?
- 7. What further questions arise from all of this?

If the paper has multiple experiments, don't describe them all. Pick the most interesting.

You should probably not describe all the control conditions. But you should be prepared to explain them in response to questions.

Task 2: Write a review of some scientific research

Suggested question

Can 4-month-old infants represent objects they are not perceiving?

Aim

The aim of this first essay is just to get you reading scientific papers and to practice writing about evidence. Later essays will demand more analysis. But for this essay it's enough to provide a review of some scientific research.

Hint

In this essay you might:

- 1. review some of evidence that infants can represent objects they are not perceiving (see readings, especially Baillargeon 1987);
- 2. consider the apparently conflicting findings that infants cannot do this (Shinskey and Munakata 2001);
- 3. attempt to resolve the conflict.

Peer review

Your review essay will be subject to peer review (see next task). Another student in your seminar group will be assigned as your reviewer. You should send the essay to your reviewer by 6pm on the Monday before your seminar.

Reading: Essential

R. Baillargeon. 1987. "Object permanence in 3.5-and 4.5-month-old infants". *Developmental psychology* 23 (5): 655–664

Jeanne Shinskey and Yuko Munakata. 2001. "Detecting transparent barriers: clear evidence against the means-end deficit account of search failures". *Infancy* 2 (3): 395–404

Elizabeth Spelke. 1998. "Nativism, Empiricism, and the Origins of Knowledge". *Infant Behavior and Development* 21 (2): 181–200 (You need read only as far as p. 189.)

Reading: Optional (*=hard)

Andréa Aguiar and Renée Baillargeon. 2002. "Developments in young infants' reasoning about occluded objects". *Cognitive Psychology* 45:267–336

*Eric P. Charles and Susan M. Rivera. 2009. "Object permanence and method of disappearance: looking measures further contradict reaching measures" [in en]. *Developmental Science* 12 (6): 991–1006. doi:10.1111/j.1467-7687.2009.00844.x

Sarah McCurry, Teresa Wilcox and Rebecca Woods. 2009. "Beyond the search barrier: A new task for assessing object individuation in young infants". *Infant Behavior and Development* 32, no. 4 (December): 429–436. doi:10.1016/j.infbeh. 2009.07.002

*M. K. Moore and A. N. Meltzoff. 2010. "Numerical Identity and the Development of Object Permanence". In *Neoconstructivism: The new science of cognitive development*, edited by Scott P. Johnson, 61–83. Oxford: Oxford University Press

*Elizabeth Spelke. 1990. "Principles of Object Perception". *Cognitive Science* 14:29–56

Elizabeth Spelke and Susan Hespos. 2001. "Continuity, Competence, and the Object Concept". In *Language*, *Brain*, and *Cognitive Development*, edited by Emmanuel Dupoux. Cambridge, Mass.: MIT

Where to find the readings

All the readings are available online unless otherwise noted.

One fast way to find a paper is to copy its title into google scholar and search. To download the paper from the journal website, you may need to select 'log in' or 'institutional log in'.

If you have trouble locating a resource, check the list of journals available here: http://fs6jr8lx8q.search.serialssolutions.com/

Citations

When citing articles in your essay, use the same system that my handouts and nearly all the readings use. That is, put author-year in the main text (e.g. 'Spelke et al have argued that ... (Spelke et al 1993, p. 22).') and include the full citation in a list of references at the end.

A bibliography manager like Zotero can save you a lot of time.

Length

Your review may not exceed 2000 words. Reviews longer than this words may be rejected without review.

Shorter is better, all things being equal.

Task 3: Peer-review an essay

A student will send you a short essay by 6pm on the Monday before your seminar. Your task is to write a review of the essay and send the review to the student by 6pm the day before your seminar.

Hints

Your review should start by stating the essay's aim and briefly outlining what it achieves.

You should discuss one or more of the main claims defended in the essay. It may be useful to mention sources the author has not considered, or to raise objections.

Discussion of the essay's flaws is important. But make sure that adverse criticism is carefully justified.

If you can, suggest how the essay could be improved.

Alternative Essay Question for Task 2

Suggested question

What do 6-month-olds know about physical objects' causal interactions?

Aim

The aim of this first essay is just to get you reading scientific papers and to practice writing about evidence. Later essays will demand more analysis. But for this essay it's enough to provide a review of some scientific research.

Peer review

Your review essay will be subject to peer review (see Task 3). Another student in your seminar group will be assigned as your reviewer. You should send the essay to your reviewer by 6pm on the Monday before your seminar.

Hint

In this essay you might:

- 1. review some of the evidence that infants can track causal interactions (see readings, Spelke et al. 1992 or Leslie and Keeble 1987);
- consider findings that are hard to reconcile with the claim that infants' simply know that barriers stop objects (see Hood, Carey and Prasada 2000; Hood, Cole-Davies and Dias 2003)
- 3. attempt to resolve the conflict (potentially useful sources include Haith 1998; Keen 2003)

Reading

Elizabeth Spelke and Gretchen Van de Walle. 1993. "Perceiving and reasoning about objects". In *Spatial representation: problems in philosophy and psychology,* edited by Naomi Eilan, Rosaleen McCarthy and Bill Brewer. Oxford: Oxford University Press

Bruce Hood, Susan Carey and Sandeep Prasada. 2000. "Predicting the Outcomes of Physical Events: Two-Year-Olds Fail to Reveal Knowledge of Solidity and Support". *Child Development* 71 (6): 1540–1554

Further reading

Elizabeth S. Spelke et al. 1992. "Origins of knowledge". *Psychological Review* 99 (4): 605–632. doi:10.1037/0033-295X.99.4.605

Alan M. Leslie and Stephanie Keeble. 1987. "Do six-month-old infants perceive causality?" *Cognition* 25:265–288

Bruce Hood, Victoria Cole-Davies and Melanie Dias. 2003. "Looking and Search Measures of Object Knowledge in Preschool Children". *Developmental Science* 29 (1): 61–70

Laurie R. Santos, David Seelig and Marc D. Hauser. 2006. "Cotton-Top Tamarins' (Saguinus oedipus) Expectations About Occluded Objects: A Dissociation Between Looking and Reaching Tasks" [in en]. *Infancy* 9 (2): 147–171. doi:10.1207/s15327078in0902_4

Marshall Haith. 1998. "Who Put the Cog in Infant Cognition? Is Rich Interpretation Too Costly?" *Infant Behavior and Development* 21 (2): 167–179

Rachel Keen. 2003. "Representation of Objects and Events: Why Do Infants Look So Smart and Toddlers Look So Dumb?" *Current Directions in Psychological Science* 12 (3): 79–83

Where to find the readings

All the readings are available online unless otherwise noted.

One fast way to find a paper is to copy its title into google scholar and search. To download the paper from the journal website, you may need to select 'log in' or 'institutional log in'.

If you have trouble locating a resource, check the list of journals available here: http://fs6jr8lx8q.search.serialssolutions.com/

Citations

When citing articles in your essay, use the same system that my handouts and nearly all the readings use. That is, put author-year in the main text (e.g. 'Spelke et al have argued that ... (Spelke et al 1993, p. 22).') and include the full citation in a list of references at the end.

A bibliography manager like Zotero can save you a lot of time.

Length

Your review may not exceed 2000 words. Reviews longer than this words may be rejected without review.

Shorter is better, all things being equal.

Task 4: Plan an essay

In this task you identify a question for your unassessed essay, do some background reading and produce an outline for the essay plus a list of readings.

You can take one of the suggested questions from the list provided. Or, if you prefer, you can propose your own question (which will need to be approved before you can submit the essay).

Send your essay plan to your seminar leader by 6pm on the Monday before your seminar.

Pre-approved essay questions

For any of these questions, your answer may focus on a particular domain, such as core knowledge of objects or of number. You are not required to provide a comprehensive survey.

The readings suggested here are for general guidance. You're welcome to see me to discuss readings in relation to your plans for the essay.

Mindreading

What is the puzzle about when humans can first represent others' beliefs? How might the puzzle be resolved?

-Reading

Kristine H. Onishi and Renée Baillargeon. 2005. "Do 15-Month-Old Infants Understand False Beliefs?" *Science* 308 (8): 255–258

Ágnes Melinda Kovács, Ernő Téglás and Ansgar Denis Endress. 2010. "The Social Sense: Susceptibility to Others' Beliefs in Human Infants and Adults". *Science* 330 (6012): 1830–1834. doi:10.1126/science.1190792

Renée Baillargeon, Rose M. Scott and Zijing He. 2010. "False-belief understanding in infants". *Trends in Cognitive Sciences* 14 (3): 110–118

Stephen A. Butterfill and Ian A. Apperly. 2013. "How to Construct a Minimal Theory of Mind". *Mind and Language* 28 (5): 606–637

Peter Carruthers. 2013. "Mindreading in Infancy" [in en]. *Mind & Language* 28 (2): 141–172. doi:10.1111/mila.12014

Core knowledge

What is core knowledge and what role, if any, could it play in explaining the transition from being unable to know things to being able to know things?

—Reading

Susan Carey and Elizabeth Spelke. 1996. "Science and Core Knowledge". *Philosophy of Science* 63:515–533

Elizabeth S. Spelke et al. 1992. "Origins of knowledge". *Psychological Review* 99 (4): 605–632. doi:10.1037/0033-295X.99.4.605

Elizabeth Spelke and Katherine D. Kinzler. 2007. "Core Knowledge". *Developmental Science* 10 (1): 89–96

Susan Carey. 2009. The Origin of Concepts. Oxford: Oxford University Press

Innateness

What if anything is innate in humans?

Hint: You should be careful to examine the notion of innateness (see Samuels 2004). Otherwise the reading is divided into topics; you should not try to cover all topics. I also suggest *not* structuring your essay by topic.

—Reading

Richard Samuels. 2004. "Innateness in Cognitive Science". *Trends in Cognitive Sciences* 8 (3): 136–41

—Reading: comparative (cross-species)

Cinzia Chiandetti and Giorgio Vallortigara. 2011. "Intuitive physical reasoning about occluded objects by inexperienced chicks" [in en]. *Proceedings of the Royal Society B: Biological Sciences* 278, no. 1718 (September): 2621–2627. doi:10.1098/rspb.2010.2381

Daniel B.M. Haun et al. 2010. "Origins of spatial, temporal and numerical cognition: Insights from comparative psychology". *Trends in Cognitive Sciences* 14, no. 12 (December): 552–560. doi:10.1016/j.tics.2010.09.006

—Reading: syntax

Note: this is one-sided.

Jeffrey Lidz, Sandra Waxman and Jennifer Freedman. 2003. "What infants know about syntax but couldn't have learned: experimental evidence for syntactic structure at 18 months". *Cognition* 89, no. 3 (October): 295–303. doi:10.1016/S0010-0277(03)00116-1

Jeffrey Lidz and Sandra Waxman. 2004. "Reaffirming the poverty of the stimulus argument: a reply to the replies". *Cognition* 93, no. 2 (September): 157–165. doi:10.1016/j.cognition.2004.02.001

—Reading: replying to Fodor's argument

Jerry Fodor. 1981. "The Present Status of the Innateness Controversy". In *Representations*. Brighton: Harvester

Susan Carey. 2009. *The Origin of Concepts*. Oxford: Oxford University Press chapters 4, 8

(There is also an exchange between Carey and Rey forthcoming in the journal Mind and Language—their papers may be available by the time you read this.)

Knowledge of colour

At birth humans do not know this lime fruit is green whereas that tomato is red. How could some humans come to be in a position to know this?

Hint: you should discuss categorical perception of colour and its relation to knowledge. There was a lecture on this topic; the handout includes many references.

—Reading

Kurt Kowalski and Herbert Zimiles. 2006. "The Relation between Children's Conceptual Functioning with Color and Color Term Acquisition". *Journal of Experimental Child Psychology* 94:301–321

Anna Franklin et al. 2005. "Color term knowledge does not affect categorical perception of color in toddlers". *Journal of Experimental Child Psychology* 90 (2): 114–141

Anna Franklin, Michael Pilling and Ian Davies. 2005. "The nature of infant color categorization: Evidence from eye movements on a target detection task". *Journal of Experimental Child Psychology* 91 (3): 227–248

J. Alison Wiggett and Ian R. L. Davies. 2008. "The effect of stroop interference on the categorical perception of color". *Memory & Cognition* 36 (2): 231–239

Social interaction

If humans were incapable of social interaction and could only observe each other from behind one-way mirrors (if such a thing existed), how if at all would this affect the processes by which they get to know things?

—Reading

M. Tomasello. 2008. *Origins of human communication*. The MIT Press

Michael Tomasello et al. 2005. "Understanding and Sharing Intentions: The Origins of Cultural Cognition". *Behavioral and Brain Sciences* 28:675–735 [Read the commentaries.]

Stephen Butterfill. 2012a. "Interacting mindreaders". *Philosophical Studies* 165 (3): 841–863. doi:10.1007/s11098-012-9980-x

Joint action

Could there be a role for joint action in explaining how humans come to know things about other minds?

—Reading

Henrike Moll and Michael Tomasello. 2007. "Cooperation and human cognition: the Vygotskian Intelligence Hypothesis". *Philosophical Transactions of the Royal Society B* 362 (1480): 639–648

Malinda Carpenter. 2009. "Just How Joint Is Joint Action in Infancy?" [In en]. *Topics in Cognitive Science* 1 (2): 380–392. doi:10.1111/j.1756-8765.2009.01026.x

Deborah Tollefsen. 2005. "Let's Pretend: Children and Joint Action". *Philosophy of the Social Sciences* 35 (75): 74–97

Stephen Butterfill. 2012b. "Joint Action and Development". *Philosophical Quarterly* 62 (246): 23–47

Language

'Children learn words through the exercise of reason' (BLOOM). Discuss. Note: the reading for this is one-sided, which makes this question difficult.

-Reading

Paul Bloom. 2000. *How children learn the meanings of words.* Learning, development, and conceptual change. Cambridge, Mass.; London: MIT Press

Dare Baldwin. 2000. "Interpersonal Understanding Fuels Knowledge Acquisition". *Current Directions in Psychological Science* 9 (2): 40–5

Mark Sabbagh and Dare Baldwin. 2001. "Learning Words from Knowledgeable versus Ignorant Speakers: Links Between Preschoolers' Theory of Mind and Semantic Development". *Child Development* 72 (4): 1054–1070

Danielle Matthews, Elena Lieven and Michael Tomasello. 2008. "How Toddlers and Preschoolers Learn to Uniquely Idenitfy Referents for Others: A Training Study". *Child Development* 78 (6): 1744–1759

Michael Dummett. 1993. "Language and Communication". In *The seas of language*. Oxford: Clarendon Press

Task 6: Write an essay

Suggested question

What is 'shared intentionality' and what might it explain?

Compare Tomasello et al. (2005, p. 688): 'Our ... hypothesis is that it is precisely these two developing capacities [to read intentions and to share psychological states] that interact during the first year of life to create the normal human developmental pathway leading to participation in collaborative cultural practices.'

—Reading: theoretical

Pick one of these (first is probably the best; last is shortest; the middle one comes with critical commentaries).

*Henrike Moll and Michael Tomasello. 2007. "Cooperation and human cognition: the Vygotskian Intelligence Hypothesis". *Philosophical Transactions of the Royal Society B* 362 (1480): 639–648

Michael Tomasello et al. 2005. "Understanding and Sharing Intentions: The Origins of Cultural Cognition". *Behavioral and Brain Sciences* 28:675–735

Michael Tomasello and Malinda Carpenter. 2007. "Shared Intentionality". *Developmental Science* 10 (1): 121–5

—Reading: experimental (pick one or more)

Henrike Moll et al. 2008. "Fourteen-Month-Olds Know What We Have Shared in a Special Way". *Infancy* 13 (1): 90–90

Felix Warneken, Francis Chen and Michael Tomasello. 2006. "Cooperative Activities in Young Children and Chimpanzees". *Child Development* 77 (3): 640–663

Michael Tomasello, Malinda Carpenter and Ulf Liszkowski. 2007. "A New Look at Infant Pointing". *Child Development* 78 (3): 705–722

—Reading: background

Michael E. Bratman. 1992. "Shared Cooperative Activity". *The Philosophical Review* 101 (2): 327–341

John R. Searle. 1990. "Collective Intentions and Actions". In *Intentions in Communication*, edited by P. Cohen, J. Morgan and M.E. Pollack, 90–105. Reprinted in Searle, J. R. (2002) *Consciousness and Language*. Cambridge: Cambridge University Press (pp. 90–105). Cambridge: Cambridge University Press

Stephen Butterfill. 2012b. "Joint Action and Development". *Philosophical Quarterly* 62 (246): 23–47