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Today's lecture

- The origins of numerical ability
 - Discrimination studies
 - Arithmetical transformation studies (extra study slides)
 - Theories
- Disorders of numeracy (Developmental Dyscalculia)
 - Key areas of difficulty
 - Theories



Learning outcomes

- Define the term "numerosity"
- Provide evidence for and against the view that humans are born with a 'number sense'
- Describe methods used to study infants' numerical and arithmetic skills

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Number are used to ...

....to label things







....to order things

....to denote magnitudes (cardinality)





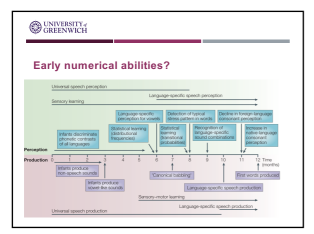


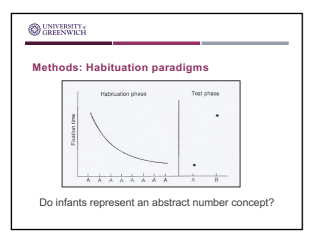
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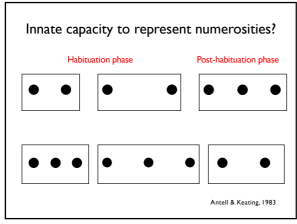


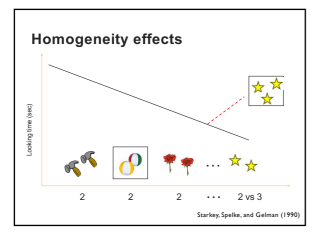
What is numerosity?

- Cognitive counterpart to the term 'cardinality' (used by mathematicians): 'How many things in a set'
- Understanding this concept involves understanding:
 - Sets of things (not necessarily visible) have numerosities
 - Numerosities can be altered by combining/removing subsets
 - One-to-one principle: Two sets have the same numerosity if and only if members of each can be put in 1-to-1 correspondence with none left over
 - Difference between cardinality & ordinality

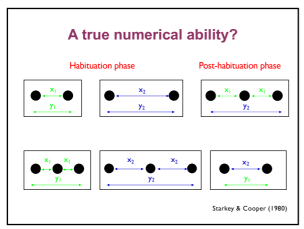








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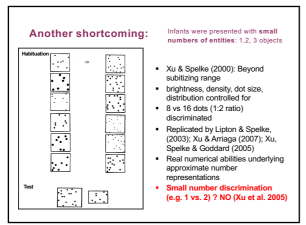


Nonnumerical model of infant abilities

- Many other continuous variables correlate with number (perceptual confounds)
 - Overall surface area (i.e., how much space they take over); brightness; total length of contour; density; size of individual elements etc.
- Reinterpretation of previous results regarding infants' discrimination of small visual sets
 - Numbers are represented only **implicitly**
 - The origins of this knowledge are rooted in such nonnumerical, domain-general competencies

Numbers or contour? Habituation Post-habituation Clearfield & Mix (1999) • 6 to 8-month-olds Novel number, familiar contour length vs. familiar number with . novel contour length (total perimeter of items in the display) When continuous and purely numerical quantity are put into conflict (rather than controlled or randomised), continuous quantity is a more powerful cue

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Feigenson, Carey and Hauser (2002) 10-to-12-month-old infants Two amounts of crackers, placed one at a time in separate containers Dependent variable: which container the children preferred to crawl to Infants chose the container with more crackers when the number of crackers in each container was less than 4 (e.g., 1 vs. 2 or 2 vs. 3) When one container held 4 or more crackers (e.g., 3 vs. 6,

or even 1 vs. 4), the infants chose randomly



Feigenson, Carey and Hauser (2002)

- Object-file system
 - For numerical computational abilities a size signature was found. Only when the number of crackers involved was within the size limits of an object-file system the children were able to reach a judgement of "greater than..."
 - Infants were not relying on an analogue-magnitude representation system. Instead, the set-size signature indicates that infants used a system dedicated to tracking small numbers of objects.

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Take home (reconciling the data)

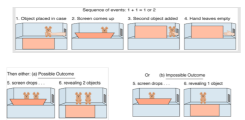
- Infants of 5-6 months (and probably earlier), do respond discriminatively to small numerosities
 - "Object-file" system responsible for precisely keeping track of small numbers of individual objects and for representing information about their continuous quantitative properties
- They can also discriminate larger numerosities when the proportional difference is sufficiently large
 - When numerosity is controlled, infants fail to extract information about continuous properties (Brannon et al., 2004), thus, large-number arrays appear spontaneously to trigger numerical representations only

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Extra study slide

Methods: Violation of expectancy paradigms

Do infants perform basic mathematical operations on numbers ?

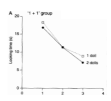




Extra study slide

Wynn (1992). Nature

- Do 5-month-old infants have some knowledge on the relationship between elements?
 - 1 + 1 = 2 or 1
 - 2 1 = 1 or 2
 - 1 + 1 = 2 or 3
- Infants looked longer at the impossible outcome, i.e., able to calculate the precise outcomes of simple addition and subtraction



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Conclusions re: sensitivity to numerosity

- Do infants lack numerical competences?
 - NO! They can discriminate between quantities (and from 6 months can "add" and "subtract" 1 and 2)
 - Number sense for approximate large numbers
 - Controversy around the interpretation of infants' success for small numbers: sometimes it is numerosity and sometimes perceptual correlates (and this may depend on stimuli presented and the behavior required (Feigenson, Dehaene, & Spelke 2004))
- Two core systems but they are both limited in their representational power. Neither system supports concepts of fractions, square roots, negative numbers, etc.

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Core & recommended reading

- Butterworth, B. (1995). The development of arithmetical abilities. The Journal of Child Psychology and Psychiatry, 46, 3-18
- Clearfield, M. W. & Mix, K. S. (1999). Number versus contour length in infants' discrimination of small visual sets. Psychological Science, 10, 409, 441.
- Feigenson, L., Carey, S., & Spelke, E. (2002). Infants' discrimination of number vs. continuous extent. Cognitive Psychology, 44, 33-66.
- Feigenson, L., Dehaene, S., & Spelke, E. S. (2004). Core systems of number. Trends in Cognitive Sciences, 8, 307-314.
- Lipton, J. S., & Spelke, E. S. (2003). Origins of number sense: Large number discrimination in human infants. Psychological Science, 14, 396 – 401.



Core & recommended reading

- Simon, T.J. (1997). Reconceptualizing the origins of number knowledge: A non-numerical account. Cognitive Development, 12, 349-372.
- Wynn, K. (1992). Addition and subtraction human infants. Nature, 358, 749-750.
- Wynn, K. (1998). Psychological foundations of number: numerical competence in human infants. Trends in Cognitive Sciences, 2, 296.
- Xu, F. & Spelke, E. S. (2000). Large number discrimination in 6-month-old infants. Cognition, 74, B1-B11

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