

Distinguishing First- from Second-order Specifications of Each, Every, and All

Tyler Knowlton¹, Justin Halberda², Paul Pietroski^{1,3}, and Jeffrey Lidz¹

Contact: tzknowlton@gmail.com

Every dot is red

 $(1) \forall x : (Dx \rightarrow Rx)$

(2) DOT \subseteq RED





First- & Second-order Quantifiers

- Memory for set cardinality can be used to probe the representational format of quantifier meanings
- Not all quantifiers are specified in second-order terms like *most*
- Not all first-orderizable quantifiers are first-orderized

Overview: First- and Second-order Logic

- ightharpoonup FOL: Fa $ightharpoonup \exists$ x(Fx) vs. SOL: Fa $ightharpoonup \exists$ X(Xa)
 - FOL: relations between individuals, as in (1)
 - SOL: relations between sets, as in (2)
- Most requires SOL [1]
- Each/every/all can be expressed with FOL or SOL
 - How are they in fact represented in speakers' minds?

Background: Vision, Number, Verification

Linking Hypothesis: Interface Transparency

- People are biased toward verification strategies that transparently reflect the meaning under evaluation [2]
 - e.g., A 1-to-1 strategy isn't used to evaluate moststatements even when it would be more accurate [3]
- > Methodological strategy: Variation in verification that can't be otherwise explained is due to the meaning

➤ First-order meaning →

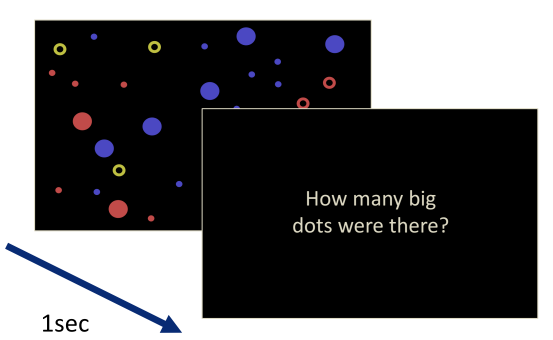
strategy: attend to & represent individuals > fail to encode set properties (e.g., #) in memory

> Second-order meaning >

strategy: attend to & represent sets > encode those sets' cardinalities in memory [4,5]

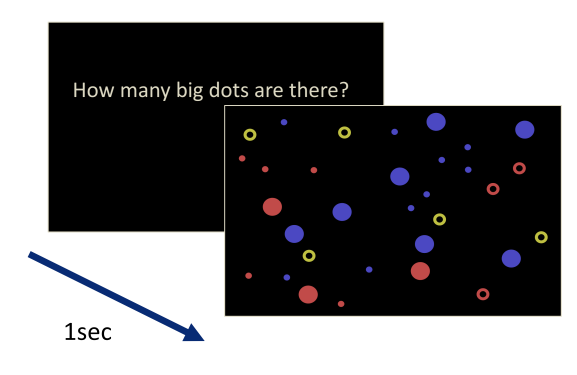
Accuracy

Precision ***



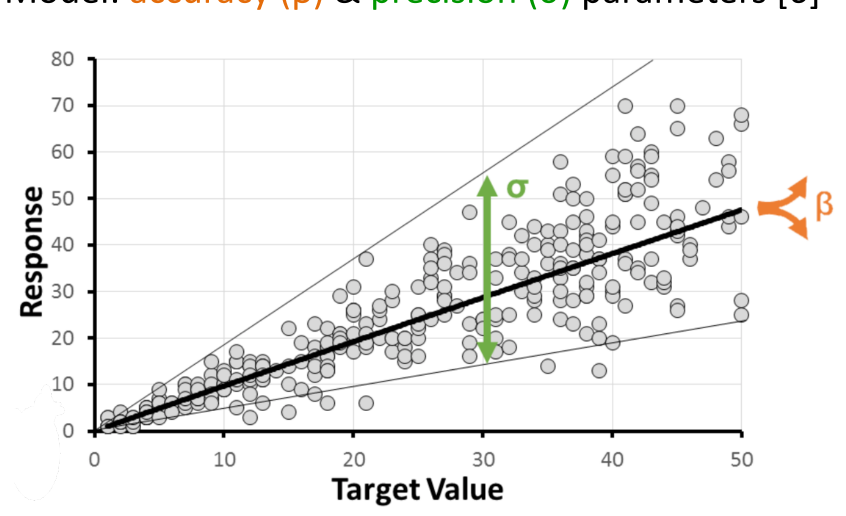
Question First

Dots First



Experiment 1: Cardinality Knowledge Baseline

- Task: Answer "how many" question about some subset
 - Either dots come first or question comes first
- \triangleright Model: accuracy (β) & precision (σ) parameters [6]

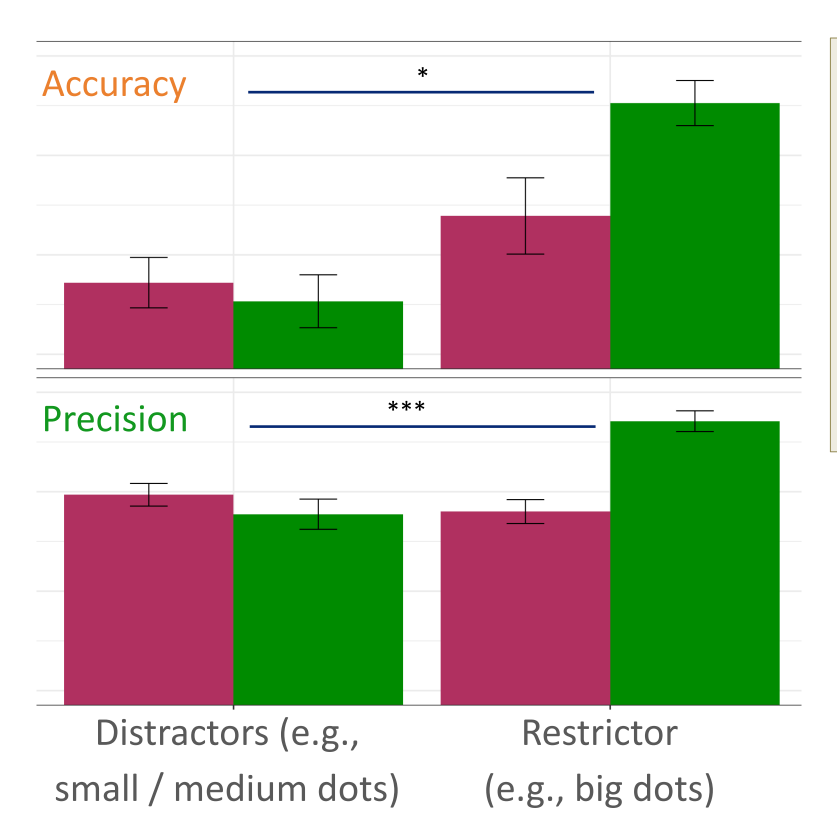


- > Improved accuracy/precision when question comes first [7]
- > Cardinality knowledge for a set reflects whether it's represented

Experiment 2: Developing a Diagnostic

- > Establish that a change in the sentence can yield a change in strategy for visually processing the scene
- > Task: T/F evaluation (2 blocks: *most of the...* & *there is a...*); Random "how many" question

Most of the big dots are blue There is a big dot that's blue How many big dots were there?

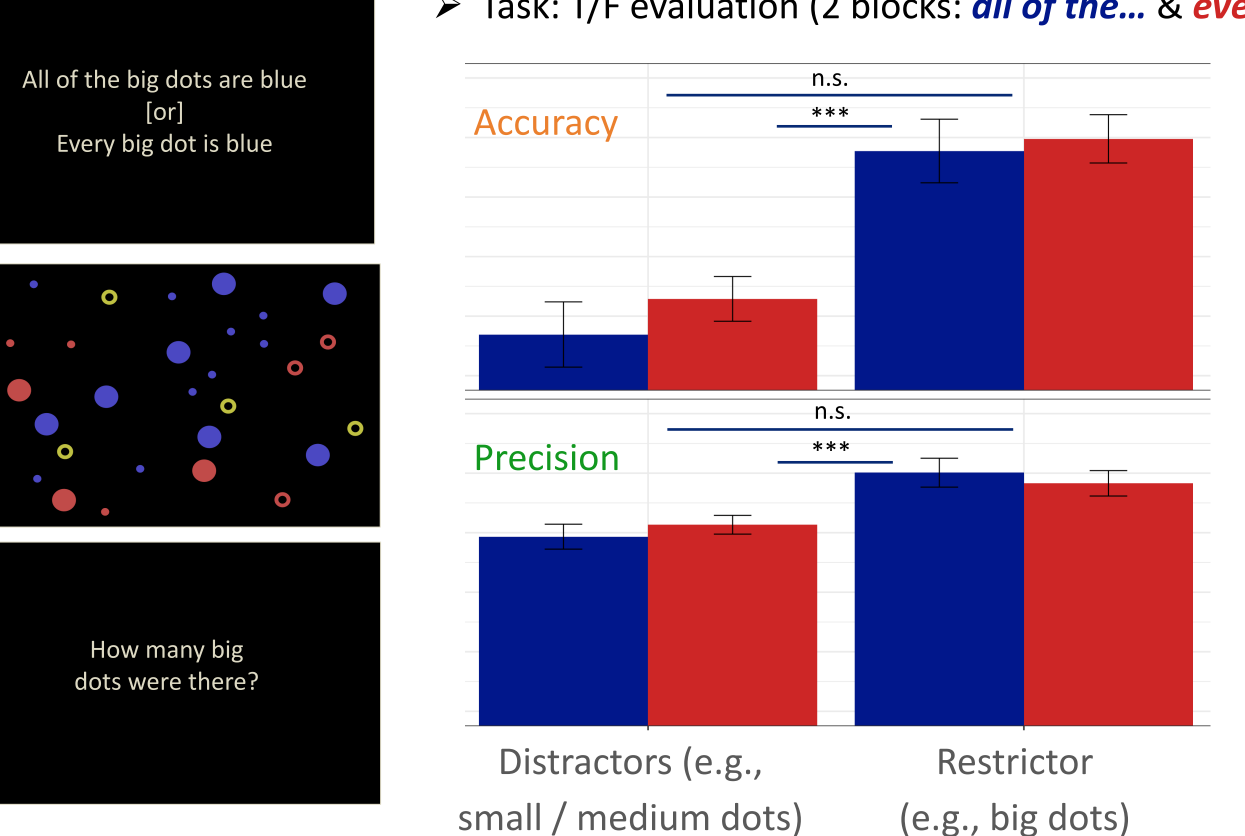


- Most of the (decidedly second-order): better memory representation for restrictor set's cardinality
- There is a (potentially first-order): worse memory representation for restrictor set's cardinality
 - False trials require looking at each dot, but result is unchanged
- A follow-up found the same pattern when display times are limited to 1sec
- There is a might still be first-order, with relative ease of the individual-based strategy in this case to blame for its use
 - False trials potentially tell against this story

Every vs. All

Experiment 3: Pitting Truth-Conditionally Equivalent Quantifiers Against Each Other

> Task: T/F evaluation (2 blocks: *all of the...* & *every...*); Random "how many" question

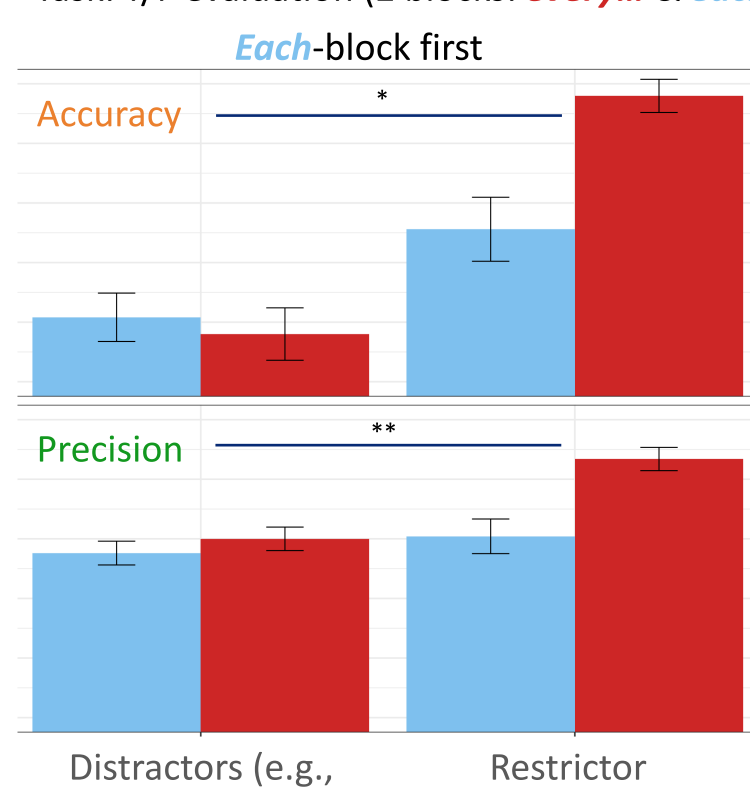


- > Result: similar memory representation of restrictor set's cardinality following *all*- and every-statements
 - But knowledge for set denoted by restrictor superior to knowledge for set denoted by complement of restrictor
- > Both *every* and *all* pattern like *most* (second-order)
- All three bias set-based strategies, suggesting second-order meanings

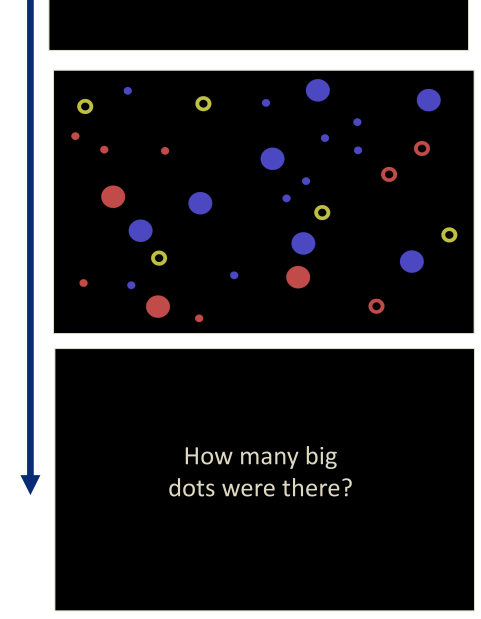
Each vs. Every

Experiment 4: Are All the Universals Second-order?

> Task: T/F evaluation (2 blocks: every... & each...); Random "how many" question



- Result: better memory representation of restrictor set's cardinality following *every*statements than *each*-statements
- > Same participants, pictures, & truthconditions, but different strategies
- Effect driven by participants who started in the *each* condition
- patterns like there is a, suggesting a first-order meaning



Every big dot is blue

Each big dot is blue

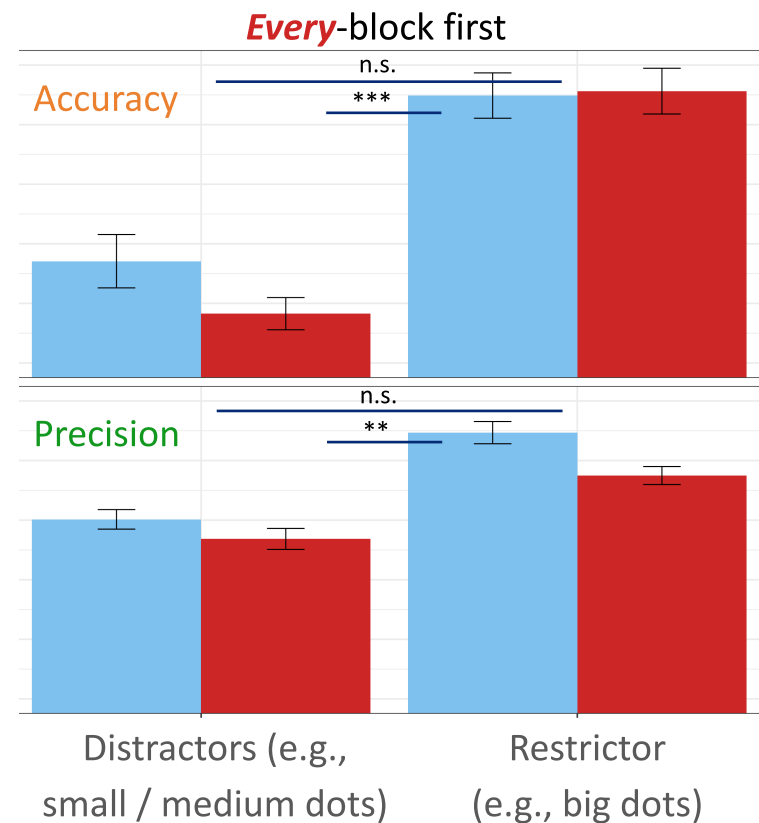
> Carryover effects from the set-based strategy in the every-block to the subsequent *each*-block

(e.g., big dots)

- But *every* does not seem to be susceptible to this kind of priming (see above)
- > Two possibilities:

small / medium dots)

- Meaning pushed around: polysemous each
- Strategy pushed around: participants stick with superior/easier set-based strategy after completing every-block
- > Upshot: Despite the truth-conditional equivalence of each/every/all, their effects on verification strategy and memory are different, pointing to a first-order meaning for each, but not for every & all.



References: [1] Barwise & Cooper 1981, Linguistics & Philosophy [2] Lidz et al. 2011, Nat. Language Semantics [3] Pietroski et al. 2009, Mind & Language [4] Feigenson et al. 2004, TICS [5] Burr & Ross 2008, Current Biology [6] Odic et al. 2015 Behav. Research Methods [7] Halberda et al. 2006, Psych. Sci. Big thanks to: Alexander Williams, Darko Odic, Mina Hirzel, Zoe Ovans, Josh Langfus, and UMD S-Lab Funding: NSF #1449815