Still suspicious: The suspicious coincidence effect revisited

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Abstract

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Intro

Suppose you're learning a foreign language and you learn that a chili pepper can be called "wug." What does "wug" mean? This question is challenging of course because the same object can be refered to by many different labels depending on the level of abstraction that the speaker wishes to convey. You could refer to the same chili pepper using the labels "chili pepper" at the subordinate level, "pepper" at the basic level, or "vegetable" at the superodinate level. For the naive learner, this ambiguity poses a fundamental challenge for inferring the meaning of the word since every instance of "wug" that the learner hears is consistent with extensions at all three levels of abstraction. Furthermore, children rarely receive the kind of negative evidence ("this is not a wug") that would help disambiguate the word's meaning. Yet, despite the apparent difficulty of the learning problem, children successfully learn words at multiple levels of abstraction (Markman, 1990).

Xu and Tenenbaum (2007a; henceforth XT) provide one account as to how children might learn such words without relying on negative evidence. Within a Bayesian framwork, they suggest that learners implicitly consider the likelihood of hearing different word-objects pairs under different hypotheses about the extension of a word. One consequence of this assumption is that learners should be sensitive to the number of word-objects pairs they observe when determining a word's meaning. In particular, XT predict that a learner should think that it would be a "suspcious coincidence" to observe three subordinate examples (e.g., chili peppers) with the word "wug" if the true meaning of the word were at the basic level (e.g., pepper). More generally, they predict that a learner should be more likely to generalize narrowly to the subordinate level when they observe more word-object pairs. In two experiments, they find that both adults and children show exactly this pattern.

This finding has been foundational to a number of other more recent findings. * strong sampling * Gweon, Tenenbaum, and Schulz (2009) [TO DO]

In a follow-up study to XT, Spencer, Perone, Smith, and Samuelson (2011; henceforth

SPSS) offer an alternative explanation for the suspicious coincidence effect. They argue that the effect can be accounted for by basic memory processes in which the co-occurence of objects in time and space highlights differences across exemplars, thus leading to increased conceptual discrimination. They predict that this increased conceptual discrimination should make it more likely for participants to generalize to the subordinate level when more subordinate category exemplars are observed—the suspicious coincidence pattern observed by XT. SPSS test this possibility by replicating the original XT experiments with slightly different design parameters. The theoretically-motivated design difference was the the timing of the training exemplars: Rather than presenting the learning exemplars simulateneously, they present them in sequence such that only one learning exemplar is visible at a time. The sequential presentation of objects, the argue, more closely reflects the experience of learners in the real world who encounter objects in time and space.

In a series of experiments, SPSS replicate XT's finding with simultaneous presentation of the learning exemplars, but fail to replicate with sequential presentation. In fact, they observe a reversal of the effect under sequential presentation conditions, such that participants were more likely to generalize to the basic level when more subordinate exemplars were presented.

These findings are surprising in part because it is not clear that effects of basic memory processes should lead to broader generalization. While SPSS argue that simultaneous presentation highlights differences across exemplars, others have suggested that this method highlights their commonalities and increases memory consolidation, thus predicting greater generalization in the sequential condition (Lawson, 2017). Indeed, several findings suggest that preschoolers demonstrate the suspicious coinccendince effect when generalizing properties under sequential presentation (Lawson, 2014), and that this effect disappears under simultanous presentation (Lawson, 2017; Lawson & Fisher, 2011). [check these citations - I think they're out of order]

On the other hand, there is reason to think that estimates of rational inference in word

learning may be over-estimated. In other work, we find that a related effect predicted by XT (Xu & Tenenbaum, 2007a)—strong versus weak sampling—appears to be much smaller in magnitude relative to the original estimate (Lewis & Frank, 2016).

Given the theoretical importance of the suspicious coincidence effect and the conflicting empirical picture, we sought to replicate the suspicious coincidence effect. We report 12 experiments, 10 of which were pre-registered, that varied four design aspects that differed between XT and SPPS: Presentation timing, trial order, blocking, and label consistency. We recover the suspicious coincidence effect with a large effect size in both sequential and simultaneous presentation conditions. The effect only occurs, however, in experiments where the trial with one exemplar is presented before the key trial with three subordinate-consistent exemplars (the "suspicious coincidence"). We attribute this difference to participants' awareness of the possibility of subordinate generalizations following the three-exemplar trial; in these conditions, we see a high level of subordinate generalizations even for the one-exemplar trial (leading to the absence of a difference between conditions). In sum, although we replicate SPSS exactly, our full set of studies leads us to a different interpretation of the data: Contra SPSS, we conclude that the "suspicious coincidence" effect is robust to sequential presentation. The effect is sensitive to some features of the general experimental context, however, suggesting a potential interpretation in terms of the pragmatics of the task.

Methods

We report how we determined our sample size, all manipulations, and all measures in the study. All stimuli, experimental code, sample sizes, and analyses were pre-registered with the exception of Exps. 8 and 12, and all are publically available (https://osf.io/yekhj/).

Participants

Fifty participants were recruited on Amazon Mechanical Turk for each of our 12 experiments (N = 600), and paid 40-50 cents for their participation. Across all 12

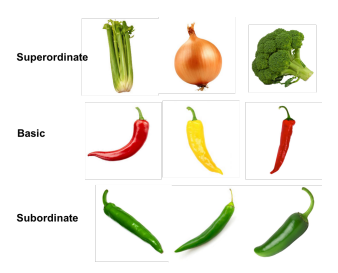


Figure 1. Sample stimuli. Three superodinate (top), basic (middle), and subordinate (bottom) exemplars from the vegetable category.

experiments, 13% of participants completed more than one experiment. We report data from all participants in the Main Text, but the pattern of reported findings holds when these participants are excluded (see SI)¹.

We determined our sample size on the basis of a pre-registered power calculation using a meta-analytic estimate of the effect size from studies conducted by XT and SPSS. The chosen sample size was approximately twice the estimated sample size necessary to obtain a power of .99.

Stimuli

Our stimuli closely resembeled that of XT and SPSS. [these pics just came from search the internet] The linguistic stimuli were 12 one-syllable novel labels (e.g., "wug"), and the referent objects were three sets of 15 pictures from different basic level categories (vegetables, vehicles and animals). Within each category, five were subordinate exemplars (e.g., green pepper), four were basic level exemplars (e.g., peppers), and six were superordinate exemplars (e.g., vegetables; Fig. 1). The exemplars were divided into a learning and generalization set. For each category, the learning set consisted of 3 subordinate, 2 basic,

¹Supplemental information can be found at "

and 2 superordinate pictures presented in different combinations on different trials (see Procedure). The generalization set for each category consisted of the remaining 8 pictures. The learning and generalization sets were the same for all participants.

Procedure

Table 1
Summary of our 12 experiments.

Manipulations							
Exp.	N	Timing	Order	Blocking	Label	Effect Size	Original Exp.
1	50	simult.	1-3	pseudo-random	same	1.32 [1.24, 1.4]	XT E1/E2
2	50	simult.	1-3	pseudo-random	same	1.14 [1.06, 1.22]	XT E1/E2
3	50	simult.	1-3	pseudo-random	diff.	1.16 [1.08, 1.24]	
4	50	simult.	3-1	blocked	diff.	0.02 [-0.06, 0.1]	SPSS ES1/ES2
5	50	simult.	3-1	blocked	diff.	-0.06 [-0.14, 0.02]	
6	50	simult.	3-1	blocked	same	-0.14 [-0.22, -0.06]	
7	50	seq.	1-3	pseudo-random	same	1.42 [1.32, 1.52]	
8	50	seq.	1-3	pseudo-random	diff.	1.26 [1.18, 1.34]	
9	50	seq.	1-3	blocked	diff.	1.31 [1.23, 1.39]	
10	50	seq.	3-1	blocked	diff.	-0.44 [-0.52, -0.36]	SPSS $E2/E3$
11	50	seq.	3-1	pseudo-random	same	-0.31 [-0.39, -0.23]	
12	50	seq.	3-1	blocked	same	-0.17 [-0.25, -0.09]	

¹ N = sample size; Timing = presentation timing (sequential or simultaneous); Order = relative ordering of 1 and 3 subordinate trials; Blocking = trials blocked by category or pseudo-random; Label = same or different label in 1 and 3 trials; Effect size = Cohen's d [95% CI]; Original Exp. = corresponding experiment from prior literature (E = Main Experiment; ES = Supplemental Experiment).

Participants were first introduced to a picture of a character ("Mr. Frog") and instructions describing the task. They were told that the character speaks a different language and their job was to help the character find the toys he wants. Participants then advanced to the main experiment, which consisted of a series of 12 trials on separate screens. On each trial, one or three learning exemplars from one of the three stimulus categories appeared at the top of the screen, along with the following instructions: "Here [is a wug/are three wugs]. Can you give Mr. Frog all of the other wugs?." Below the learning exemplars,

24 generalization exemplars (8 from each of the 3 categories) were displayed in a 4x6 grid. The order of generalization pictures was randomized across trials. Participants were instructed to select the target category members ("To give a wug, click on it below. When you have given all the wugs, click the Next button."). When an exemplar was selected, a red box appeared around the picture, and participants were allowed to change their selections by clicking on the picture a second time. The learning exemplars remained visible at the top of the screen during the generalization task. Once they had made their selections, participants advanced to the next trial by clicking the "Next" button.

There were four trial types distinguished by the number and semantic level of the learning exemplars: one subordinate exemplar, three subordinate exemplars, three basic exemplars, and three superordate exemplars. Each participant completed each trial type for each of the three stimulus categories (vegetables, vehicles, and animals).

Across 12 experiments, we manipulated four aspects of the trial design that differed between XT and SPSS (summarized in Table 1): Presentation timing (simultaneous vs. sequential), trial order (1-3 vs. 3-1), label (same vs. different), and blocking (blocked vs. pseudo-random).² We describe each of these factors in more detail below

Presentation Timing. Presentation timing was the key, theoretically motivated experimental design difference between the XT (E1 and E2³) and SPSS (E2 and E3). In XT, the learning exemplars were presented statically and simultaneously, while in SPSS, participants saw a sequence of individual exemplars with each exemplar visible only for 1s at a time. In the sequential design, three-exemplar learning trials displayed pictures at three different locations (left, middle, and right) in a sequence that repeated twice, for a total of 6s.

We reproduced these design aspects in the simultaneous and sequential versions of our experiments. In the single-exemplar, sequential trials, the exemplar appeared (1s) and disappeared (1s) for three repetitions. The generalization pictures did not appear in the

²All experiments can be viewed directly at XXX.

³XT E1 and E2 differed in the age of participants (adults vs. children), but we collapse across this difference for the present analyses.

sequential condition until after the training pictures has appeared for 6 seconds, but remained visible as participants selected generalization exemplars.

Trial order. In XT, the three one-subordinate trials occured first followed by all other trial types. In contrast, in SPSS (E2 and E3), the three-subordinate trials occured first. SPSS's replication of XT's simultaneous design (SPSS E1) used the 1-3 ordering. [This isn't actually quite true: "The first block of trials always involved either one exemplar or three subordinate-level exemplars from each domain. The remaining blocks of trials were randomly ordered for each participant"... so 1 exemplar trials were first only half the time?].

Labels. XT used the same label for each category for the three-subordinate and one-suborinate trials. SPSS used a different novel label on each of the 12 trials, such that the three-subordinate and one-subordinate trials were referred to with distinct labels. We reproduced these two design choices, and also randomized labels across trials.

Blocking. Finally, the studies by XT and SPSS differ in terms of whether the trials were blocked by trial type: In XT, the first three trials were a block of one-subordinate trials and the remaining 9 trials were randomized, whereas SPSS blocked all four trial types. We also reproduced these designs, randomizing within each block.

Data analysis

The key prediction of the suspicious coincidence effect is that participants should generalize to the basic level more often in one-subordinate trials relative to three-subordinate trials. To measure this, for each trial, we calculated the proportion generalizations to subordinate exemplars within the same category (out of 2) and basic exemplars within the same category (out of 2), and averaged across categories for each participant. We estimated the difference between the one-subordinate and three-subordinate conditions by calculating an effect size (Cohen's d) for each experiment. We then estimated the influence of each our design manipulations on the overall effect size by fitting a random-effect meta-analytic model with each of our four manipulations as fixed effects. We used the metafor package

(Viechtbauer, 2010) in R to fit our meta-analytic models.

Results

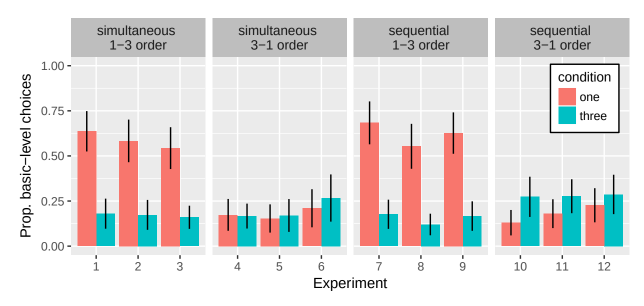


Figure 2. Mean proportion generalizations to basic level exemplars in the one (pink) and three (green) subordinate exemplar conditions for all 12 of our experiments. Each facet corresponds to a pairing of presentation timing (simultaneous vs. sequential) and trial order (1-3 vs. 3-1). Error bars are bootstrapped 95% confidence intervals.

Figure 1 shows the mean proportion generalizations to the basic level in the one- and three-subordinate trials for all 12 experiments,⁴ and Figure 2 shows the corresponding effect sizes (with XT and SPSS experiments included for reference).

In two exact replications of the XT method, we replicate the suspicious coincidence effect (Exp. 1: d = 1.32 [1.24, 1.4]; Exp. 2: d = 1.14 [1.06, 1.22]), with a magnitude comparable to the original XT experiments (XT E1: d = 2 [1.73, 2.27]; XT E2: d = 1.01 [0.89, 1.13]). We also replicate the reversal in the suspicious coincidence effect observed by SPSS in an exact replication of their method (Exp. 10; d = -0.44 [-0.52, -0.36]), and with a magnitude comparable to the original experiments (SPSS E2: d = -0.61 [-0.81, -0.41]; SPSS E3: d = -0.3 [-0.52, -0.08]).

Critically, however, the meta-analyic model across all 12 experiments reveals that only

⁴See SI for means across all measures and conditions

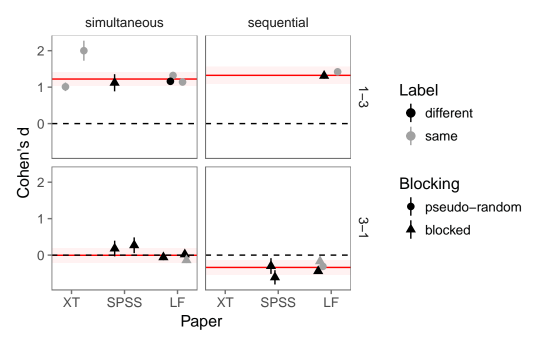


Figure 3. Effect sizes for all 19 studies conducted on the suspicious coincidence effect by XT (Xu & Tenenbaum, 2007a), SPSS (Spencer, et al, 2011), and the current authors. The top-bottoom facets indicate whether the single exemplar trial occurred first (1-3) or second (3-1). The left-right facets indicate whether the exemplars were presented simulateously as in XT or sequentially as in SPSS. Point color indicates whether the single exemplar and three subordinate exemplars received the same (grey) or different (black) label. Point shape indicates whether trials were blocked by category (circle) or pseudo-random (triangle). Points are jittered along the x-axis for visibility. The red line reflects the meta-analytic estimate of the effect size (for the XT experiments, standard deviations on effect sizes are estimated from the SPSS replication). All error bars are 95% confidence intervals.

trial order is a reliable predictor of effect size ($\beta = -1.48$; Z = -9.9; p < .0001), while timing ($\beta = -0.13$; Z = -1.18; p = 0.24), blocking ($\beta = -0.09$; Z = -0.52; p = 0.6), and label are not ($\beta = 0.03$; Z = 0.2; p = 0.84; Table 2). These data thus reveal that the suspicious coincidence is robust to spatio-temoral aspects of the presentation learning exemplars, in contrast to the conclusion drawn by SPSS. In the General Discussion, we consider why trial order might influence the suspicious coincidence effect.

Discussion

- why is there a reversal: 1-3 story
- other task context effect: Lawson and Fischer (exp. 2), Lewis and Frank

Table 2
Meta-analytic model with manipulations as fixed effects.

Fixed effect	beta	z-value	p-value
Intercept	1.37 [1.09, 1.65]	9.48	<.0001
Simultaneous vs. sequential timing	-0.13 [-0.33, 0.08]	-1.18	0.24
1-3 vs. 3-1 trial order	-1.48 [-1.77, -1.18]	-9.90	<.0001
Different vs. same label	0.03 [-0.21, 0.26]	0.20	0.84
Blocked vs. pseudo-random trial structure	-0.09 [-0.41, 0.24]	-0.52	0.6

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