The Importance of Frameworks for Directing Empirical Questions: 
Reply to Goodie and Fantino (2000)

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A. S. Goodie and E. Fantino (2000) make two main criticisms of the predictions of M. C. Lovett and C. D. Schunn's (1999) RCCL model. (RCCL is pronounced “ReCyCle”; it stands for Represent the task, Construct a set of action strategies, Choose from among those strategies according to success rate, Learn new success rates.) In both cases, the authors believe the criticisms reflect a failure to appreciate the difference between broad frameworks and specific mathematical/computational models. In this article, the value of a broad framework, such as RCCL, in directing new empirical analyses and guiding theoretical development is shown. In particular, RCCL expands on existing work to reveal how variability and change in mental representations influence base-rate sensitivity. The authors also address several other issues raised by A. S. Goodie and E. Fantino (2000) and show that qualitative shifts in individuals’ choice behavior are present in their original data—a key prediction of RCCL that does not appear in previous accounts.

Goodie and Fantino (2000) make two main criticisms of the predictions of Lovett and Schunn’s (1999) RCCL framework (RCCL is pronounced “ReCyCle”; it stands for Represent the task, Construct a set of action strategies, Choose from among those strategies according to success rate, Learn new success rates.). The first is about whether RCCL makes novel predictions. The second is that RCCL’s specification is not constrained enough to generate specific predictions. We believe both of these criticisms stem from a failure to appreciate the difference between broad frameworks and specific mathematical or computational models. RCCL was proposed as a broad framework, not as a specific computational model, and should not be criticized for missing characteristics of a specific model (i.e., very precise predictions or unique coverage). In addition, several of Goodie and Fantino’s comments reflect a fundamental misunderstanding of the role of base rates in RCCL, in particular, how RCCL captures individuals’ propensity to learn the base rates of a variety of different task features.

In this response, we first review the novel features of RCCL (including some that Goodie and Fantino acknowledge in their commentary) and show how RCCL expands on existing theory by incorporating representational change and individual differences between participants that go beyond mere sampling variability. Second, we argue that using a broad framework such as RCCL is valuable because it raises new empirical questions, unifies and expands existing theories, and offers a conceptual foundation for building specific computational models. Finally, we again try to clarify how RCCL’s strategy-based learning leads to different kinds of base-rate sensitivity depending on the features included in the strategies used by each individual.

Variability in Task Representations

One of RCCL’s main contributions is its focus on the role of task representations in choice learning. To describe the influence of representations on choice, RCCL introduces several features that lead to novel predictions. First, RCCL includes a process for selecting a subset of the possible task features to be included in the chooser’s representation. Second, RCCL includes a process for generating choice strategies that depends on the task representation. Third, RCCL includes a process for changing the task representation according to the effectiveness of the current strategy set. In combination, these processes predict two prominent, observable sources of variation: (a) qualitative shifts in individuals’ choice behavior across time and (b) distinct differences in choice behavior across participants (above and beyond sampling variation). In our original analysis of participants’ choice behavior in two different tasks, we found substantial evidence for both kinds of variation, consistent with RCCL (Lovett & Schunn, 1999). A nonrepresentational account such as that of Goodie and Fantino (1995, 1996, 1999), however, does not lead one to investigate such differences and, if they are found, does not fully account for them.

For example, in Goodie and Fantino (1995), as in our study, human participants were presented with many trials, each of which consisted of a cue (a green or blue square) followed by a binary choice. The two choices were a green square and a blue square, so each choice could be viewed as matching the cue or not matching the cue. With “correct/incorrect” feedback, participants were expected to learn which choice was associated with each cue. The two cues were differentially predictive of the correct choice (i.e., one cue was more reliable and one was less reliable). In one condition, the two cues were 80% and 50% reliable, and in another
condition they were 67% and 33% reliable. Goodie and Fantino (1995) concluded that participants' choices did not adequately differentiate between the cues because, for both conditions, the group's average choice proportions under the two cues were only slightly different. Goodie and Fantino did not, however, remark upon the systematic source of individual differences across participants or the qualitative changes in individual participants' performance across time.

We reanalyzed their original data and found both kinds of variation, as we had in Lovett and Schunn (1999). For example, Figure 1 presents the time course of choice for 4 individual participants in Goodie and Fantino's (1995) Experiment 1. Each panel plots a single participant's choice behavior across four blocks of the experiment, denoted by the labels 1, 2, 3, and 4. A given block's behavior is described by two dimensions: the proportion of trials on which the participant matched the more reliable cue (x-axis) and the proportion of trials on which the participant matched the less reliable cue (y-axis). Note that all of these participants show qualitative shifts in their choice behavior across time.

It is also important to note that many of the individual participant-block data points in Figure 1 reveal choice performance that differentiates between the two cues (i.e., many labels lie off the main diagonal). Thus, our reanalysis contrasts with Goodie and Fantino's (1995) aggregate analyses that suggested participants' choices for the two cues were only slightly different.

We label the first condition 80/50 and the second condition 67/33, whereas Goodie and Fantino (1995) use the average reliability across the two cue types: 67% for the first condition and 50% for the second condition.

Goodie and Fantino (1999) have made some mention of within subject variability; however, they do not provide an explanation of it.

We would like to thank Adam Goodie for sharing these data.

Although these participants were chosen to highlight several interesting patterns, they are representative of the sample. The same analysis of Experiment 2 data from Goodie and Fantino (1995) produced similar results.

We divided this experiment into four blocks to capture the first half and second half of each of the two sessions. Because different participants completed different numbers of trials, we defined block size to be 40 trials or the maximum possible given each participant's session length. Other than the block sizes, this analysis of Goodie and Fantino's (1995) data mimics the individual participant analysis presented in Experiment 2 of Lovett and Schunn (1999).

![Figure 1](image-url)
RCCL Is a Broad Framework

RCCL was designed as a broad framework for analyzing and explaining the process by which people learn to make choices across a wide set of domains. A theoretical framework embodies a set of interpretable principles that specific models must instantiate (Marr, 1982). It serves as a foundation upon which to build specific computational models over a variety of domains. Indeed, we are currently working on computational models of the two issues highlighted by RCCL, variability and task representations (Lovett, Daily, & Reder, 2000; Schunn, 1999).

We set forth a framework before building specific models in the case of base-rate learning for several reasons. First, the existing data on base-rate learning supported several distinct computational models, suggesting there was room for more data-driven constraint. Our work revealed a new phenomenon in base-rate learning (i.e., the presence of representational change and variability) that had not yet been explored. RCCL provides an explanatory framework for this phenomenon that can influence new computational theory development. Second, there was a recent empirical result that was incompatible with the existing computational models: Goodie and Fantino’s (1995) finding of incomplete base-rate sensitivity in nontrials of the experiential paradigm. The fact that existing models could not explain this result suggested a need for theoretical expansion. A coherent framework is one way to bring meaning to a diverse and apparently contradictory body of results.

Third, the process of constructing and testing a new framework raises a variety of important theoretical and empirical questions, for example, How do choosers’ views of a task arise? How and under what conditions do people change their choice strategies? How do choosers learn to prefer better strategies? Addressing some of these questions leads to new lines of inquiry, as we have highlighted above. Others of these questions involve drawing on existing theories and integrating them (with potential adjustments) into the framework. Goodie and Fantino (2000) argue that RCCL’s prediction about learning to prefer more successful strategies is simply a repetition of the Law of Effect (Thordike, 1932) and thus need not be stated. Yet, even if we as researchers have strong prior beliefs as to how this question will be answered, it must still be addressed within a complete framework. Moreover, we should emphasize that RCCL does not merely restate the Law of Effect but rather extends it to apply to mental constructs, such as strategies and representational features, that were not part of Thordike’s thinking.

In a similar vein, Goodie and Fantino claim that RCCL’s predictions regarding salience are underspecified. However, as we mention in Lovett and Schunn (1999), there are existing models on salience effects that make similar predictions. These models are specific computational models, whereas RCCL is a framework that can integrate them into a coherent whole. We view this unifying approach that builds upon and develops novel combinations of existing theoretical and empirical work not as a weakness, as Goodie and Fantino suggest, but as a strength. We should also note here that prior empirical results on the Building Sticks Task (Lovett & Anderson, 1996) were incorporated into some of RCCL’s salience predictions.

References


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