Computation, Constructivism, and Curriculum Design
Thesis Proposal

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November 16, 2017

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Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy.

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Abstract

From the mechanical teaching machines of the early twentieth century to intelligent tutoring systems and the wave of massive open online courses in recent years, many have been motivated by the dream of personalized, adaptive instruction for all students. To achieve this dream, learning scientists and educational technology researchers have largely focused on rule-based systems that rely on extensive domain expertise and psychology expertise. To do adaptive content selection, these systems use simple forms of rule-based AI (possibly combined with constrained machine learning algorithms). While this approach has led to the development of successful intelligent tutoring systems with high quality content, (1) such systems use a very limited form of adaptive content selection, and (2) developing such systems can be very costly. In contrast, some researchers are now starting to apply black box machine learning algorithms to do adaptive content selection. However, as I will show, these approaches have had relatively limited impact. Instead, I hope to demonstrate that combining insights from both approaches can help in automating curriculum design, from developing new educational content to adaptive content selection. I propose a number of methods for impactful, cost-effective automated curriculum design that combine machine learning, human computation, and principles from the learning sciences. First, I will describe how reasoning about model mismatch (i.e., the fact that our statistical models of student learning do not accurately describe how students learn) can help point out limitations in existing approaches and help in creating more robust adaptive content selection policies. Second, I will show experiments that demonstrate how we can leverage the work that students naturally do to create new content in a cost-effective way. In doing so, I will take motivation from the constructivist philosophy of education, whereby I view learner-generated solutions as being a projection of students’ constructions on the written plane, which can then be used to inform other students as they construct their own understandings. Third, I propose to demonstrate how using machine learning can help curate the best learner-generated content. Finally, I propose to show how we can use learning science principles to constrain the search for good content selection policies.
Introduction

From the mechanical teaching machines of the early twentieth century to intelligent tutoring systems and the wave of massive open online courses in recent years, many have been motivated by the dream of personalized, adaptive instruction for all students. To achieve this dream, learning scientists and educational technology researchers have largely focused on rule-based systems that rely on extensive domain expertise and psychology expertise. To do adaptive content selection, these systems use simple forms of rule-based AI (possibly combined with constrained machine learning algorithms). While this approach has led to the development of successful intelligent tutoring systems with high quality content, (1) such systems use a very limited form of adaptive content selection, and (2) developing such systems can be very costly. In contrast, some researchers are now starting to apply black box machine learning algorithms to do adaptive content selection. However, as I will show, these approaches have had relatively limited impact.

Instead, I hope to demonstrate that combining insights from both approaches can help in automating curriculum design, from developing new educational content to adaptive content selection. In particular, I focus on three aspects of automated curriculum design: content creation, content curation, and adaptive content selection. I propose a number of methods for impactful, cost-effective automated curriculum design that combine machine learning, human computation, and principles from the learning sciences. First, I will describe how reasoning about model mismatch (i.e., the fact that our statistical models of student learning do not accurately describe how students learn) can help point out limitations in existing approaches and help in creating more robust adaptive content selection policies. Second, I will show experiments that demonstrate how we can leverage the work that students naturally do to create new content in a cost-effective way. In doing so, I will take motivation from the constructivist philosophy of education, whereby I view learner-generated solutions as being a projection of students’ constructions on the written plane, which can then be used to inform other students as they construct their own understandings. Third, I propose to demonstrate how using machine learning can help curate the best learner-generated content. Finally, I propose to show how we can use learning science principles to constrain the search for good content selection policies.

My dissertation will be divided into two parts. The first part will consider the problem of adaptive content selection. In Chapter 2, I hope to show through an extensive literature review, that existing approaches to this problem (namely cognitive mastery learning and reinforcement learning-based approaches) have not been very successful. In Chapter 3, I will describe model mismatch,
a statistical source of concern that could in part explain the lack of empirical success in adaptive content selection. I will then propose model robustness as a principle by which to overcome model mismatch. In doing so, I highlight how successful adaptive content selection can benefit by combining black box machine learning models with a variety of models of student learning (which could come from both statistics and the learning sciences) as well as human decision making.

The second part of my dissertation will focus on learnersourced curriculum design motivated by the constructivist philosophy of education. In Chapter 5, I will describe our approach to content creation and describe ways in which students can engage with content generated by their peers. In Chapter 6, I describe how we can combine crowdsourcing with machine learning to curate the best content. Finally, Chapter 7 will connect the two parts of my dissertation by describing how we can integrate learner-generated content into existing curricula (i.e., sequencing learner-generated and expert-generated content). In doing so, I hope to show that constraining adaptive content selection algorithms with insights from the learning sciences (in particular, the expertise reversal effect) can help improve upon strictly black box approaches to adaptive content selection that disregard what we know about student learning.

In what follows, I will first clarify what the three components of the title of my dissertation mean (and what they do not mean). Then I will describe each of the contributions of my dissertation in more depth, including my prior work, ongoing work, and proposed work. In Part I, most of the work I report on is already completed; only the literature review I describe in Chapter 2 is ongoing work. In Part II, Chapter 5 discusses my completed work and results on one domain (complex web search) and my proposed work for a second domain (mathematical proofs) and Chapter 6 and 7 both describe proposed work. At the end of this document, I provide a list of my relevant publications and a timeline of the steps I need to take in order to complete my dissertation.

**Computation**

My dissertation looks at how computational approaches can help automate curriculum design. I use the term computation in a broad sense, encompassing machine learning, artificial intelligence, and human computation. I discuss ways to use computation to automate curriculum design, but I also give insights into how computational and statistical principles (such as model robustness) can potentially help advance education research more broadly.

But at times, I use the term computation in an *even broader* sense to refer to the information processing that happens during (human) learning. While this is seemingly unrelated to the computational approaches used to automate curriculum design, there are actually a number of ways in which they are related. For example, a cognitive model of student learning based on an information processing psychology account of learning simultaneously tries to describe learning in computational terms, while also being able to help specify instructional policies that can be used
to improve student learning (in an adaptive, automated fashion). I also use the term computation in this way to contrast it with constructivism, a theory of learning that is often seem to be at odds with information processing psychology.

**Constructivism**

It seems apt here to quote Duffy and Cunningham:

> An immediate difficulty confronts us...The term constructivism has come to serve as an umbrella term for a wide diversity of views. It is well beyond our purposes...to detail these similarities and differences across the many theories claiming some kinship to constructivism. However, they do seem to be committed to the general view that (1) learning is an active process of constructing rather than acquiring knowledge, and (2) instruction is a process of supporting that construction rather than communicating knowledge. [Cunningham and Duffy][1996]

For the purposes of this proposal, the quote above illustrates constructivist instruction should be focused on supporting students’ knowledge construction. By taking a constructivist stance as motivation, I look towards ways of using learner-generated resources to help students as they co-construct their own understandings and solutions. Constructivism is often taken to be at odds with information-processing psychology, but my dissertation takes ideas from both to guide computational methods for constructing and sequencing educational content.

**Curriculum Design**

I use the term curriculum design in a restrictive sense. I focus on three aspects of automated curriculum design: content creation, content curation, and adaptive content selection. This requires considering three components of the curriculum: (1) the content, (2) the form of the activities that surround the content, and (3) and the (potentially personalized and adaptive) sequence of the content and activities. Content creation is naturally about the generation of content, but the usefulness of content will naturally depend on the activities through which students engage with that content. Moreover, curating good content might result in different content being chosen depending on the activity. Adaptive content selection is concerned with the sequencing of the curriculum, but in a way that is adaptive and personalized for each student.

As a concrete example, Figure 1 shows an example of content and activities surrounding that content that we may use in a proof-based mathematics or number theory course. Concretely, in my dissertation I consider small pieces of content such as problems, worked examples, and similar small tasks that learners can engage in (rather than textbooks and lectures). Experiments can shed light on what pieces of content are effective, what activities are effective, and how to effectively sequence these content and activities. The three components of curriculum design are not independent, but it is useful to study them independently as well as considering their

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[1996] Cunningham and Duffy
Question: Prove that $\sqrt{2}$ is irrational.

Solution:
1. Assume by way of contradiction that $\sqrt{2}$ is rational.
2. Let $\sqrt{2} = \frac{p}{q}$, where $p$ and $q$ are natural numbers that share no common factors.
3. Notice that $\sqrt{2}^2 = \frac{p^2}{q^2} \Rightarrow 2q^2 = p^2$ is even, so $p^2$ must be even.
4. Since $p^2$ is even, $p$ must be even, which means that $p^2$ must be divisible by 4.
5. But then $q^2 = \frac{p^2}{2}$ must be even, and so $q$ must be even.
6. This is a contradiction, since we assumed $p$ and $q$ share no common factors.

(a)

Review the following example:

Question: Prove that $\sqrt{2}$ is irrational.

Solution:
1. Assume by way of contradiction that $\sqrt{2}$ is rational.
2. Let $\sqrt{2} = \frac{p}{q}$, where $p$ and $q$ are natural numbers that share no common factors.
3. Notice that $\sqrt{2}^2 = \frac{p^2}{q^2} \Rightarrow 2q^2 = p^2$ is even, so $p^2$ must be even.
4. Since $p^2$ is even, $p$ must be even, which means that $p^2$ must be divisible by 4.
5. But then $q^2 = \frac{p^2}{2}$ must be even, and so $q$ must be even.
6. This is a contradiction, since we assumed $p$ and $q$ share no common factors.

(b)

Fill in the missing steps:

Question: Prove that $\sqrt{2}$ is irrational.

Solution:
1. Assume by way of contradiction that $\sqrt{2}$ is rational.
2. Let $\sqrt{2} = \frac{p}{q}$, where $p$ and $q$ are natural numbers that share no common factors.
3. Notice that $\sqrt{2}^2 = \frac{p^2}{q^2} \Rightarrow 2q^2 = p^2$ is even, so $p^2$ must be even.
4. Since $p^2$ is even, $p$ must be even, which means that $p^2$ must be divisible by 4.
5. But then $q^2 = \frac{p^2}{2}$ must be even, and so $q$ must be even.
6. This is a contradiction, since we assumed $p$ and $q$ share no common factors.

(c)

Answer the following question:

Question: Prove that $\sqrt{2}$ is irrational.

(d)

Figure 1: Content: (a) shows two examples of content (a question and a solution). Activities: (b), (c), and (d) show three examples of activities that can surround the content in (a). In the case of (b) and (c), the activities make different uses of the solution, whereas in (d) only the question is used (but perhaps the solution is presented to the student after they attempt to solve it).

interrelationships. For example, the efficacy of different forms of activities might depend on the content that gives them substance. Similarly, some activities that may seem ineffective in certain circumstances may be effective when provided at the right time in a sequence. For example, the worked example effect predicts that studying worked examples (e.g., Figure 1b) is more effective at teaching how to solve problems than actually doing problem solving activities (e.g., Figure 1d) [Sweller and Cooper, 1985]. However, the expertise-reversal effect suggests that while worked examples are more effective for novice students, students who have more expertise may benefit more from problem-solving activities [Kalyuga et al. 2003]. This effect not only sheds light on the relative efficacy of different activities, but also the way in which they should be sequenced. Both effects contribute to cognitive load theory, a rich theory which can help inform curriculum design. To determine principles of effective curriculum design, one can take a bottom-up approach where experiments validate particular principles (sometimes with limited generalizability) but can contribute to a larger theory. For example, a study that determines the efficacy of studying worked examples compared to problem solving in a physics course contributes to our understanding of the worked example effect as well as cognitive load theory. On the other, by
taking a top-down approach, theories such as cognitive load theory can make predictions about how various aspects of curriculum design affect human cognition. These predictions can then be validated empirically to strengthen or modify the theory. I focus on automated approaches to curriculum design, but to evaluate the efficacy of my methods, I use randomized experiments whose findings can help advance the learning sciences (bottom-up approach), and I use principles inspired by the learning sciences and constructivism to determine how content should be used and how to guide adaptive content selection (top-down approach).

Designing a curriculum, especially in the context of traditional education, can be much broader than the aspects of curriculum that I tackle in my dissertation. First of all, the approaches to automation that I consider here are only concerned with sequencing small scale pedagogical activities or generating solutions to problem solving tasks. By no means do I consider the automation of larger scale activities and content such as course projects or textbooks or aspects of curriculum that span across courses. Moreover, I do not consider automation with respect to other factors that significantly impact the curriculum, such as learning objectives, assessment, relationship to state standards, and the broader ecosystem in which the curriculum is positioned. However, I do look at automated curriculum design in the context of a MOOC. In this case, our results might suggest how impactful it is to automate various components of the curriculum in the broader context of a course where students have to engage with a lot content that is preexisting and not automatically generated.
Part I

Adaptive Content Selection
Chapter 1

Background: Adaptive Content Selection

There have been several attempts to automate various aspects of curriculum design. One prominent approach, which I focus in on my dissertation, is choosing what educational activities to give students at any given time, typically in order to maximize the students’ learning. Cognitive mastery learning\(^1\) [Bloom 1968, Corbett 2000] is a standard approach to doing this that is used in many ITSs. Cognitive mastery learning typically assumes a model of student learning, such as Bayesian knowledge tracing (BKT), and provides students with practice on each knowledge component until the student is believed to have reached mastery for that knowledge component. An assumption made in cognitive mastery learning is the knowledge decomposition hypothesis—that knowledge can be decomposed into parts that can be learned independently once all prerequisite knowledge is learned [Corbett 2000]. More recent approaches to automated curriculum design use reinforcement learning (RL) to try to find an instructional policy (a method of sequencing problems that is adaptive to some student state) to maximize some reward signal (such as learning gains from using the tutoring system), often assuming some model of student learning [Beck et al., 2000, Chi et al. 2011, Koedinger et al., 2013, Rafferty et al., 2015]. I use the terms instructional policy and (adaptive) content selection policy interchangeably. More generally, a policy in RL refers to a mapping of states of the world to actions (or distributions over actions). An adaptive content selection policy is thus simply a policy where the actions are different content or activities that we can assign the student and the states are cognitive states of the student.\(^2\) I will try to avoid using the term policy by itself, unless referring to results that go beyond the educational context and are more generally applicable to reinforcement learning.

\(^1\)While the term cognitive mastery learning and mastery learning are often used interchangeably, I will try to use cognitive mastery learning to specifically refer to cases where mastery learning involves some cognitive model of student learning. I can contrast this with other approaches to mastery learning that were used in pen-and-paper settings [Bloom 1968] as well as mastery learning approaches that use heuristics such as three-correct-in-a-row [Kelly et al. 2016].

\(^2\)The state can be richer, for example by including the students’ affective state or features of the classroom that the student is currently in, but for the purposes of this proposal, I will generally only consider the student’s cognitive state, as measured in various ways.
1.1 Student Models

Statistical models of student learning are often used in educational data mining and learning analytics research to make predictions about student learning given some input features. I use the terms *model of student learning* and *student model* interchangeably. The most pervasive kind of student model and the kind we will be most concerned with are models that track whether or not a student answered questions correctly over time and make predictions as to whether or not a student will answer the next question correctly. In this section, we will briefly describe two of the most commonly used student models: the Bayesian knowledge tracing (BKT) model and the additive factors model (AFM). These models are often fit to data using standard machine learning techniques, but sometimes the models are used with parameters that are set arbitrarily or set by an expert. Student models can be used in a number of ways. One common usage is to make predictions about student learning in order to make inferences about student learning in some environment; to this end, AFM is often used to see how well students learn each skill taught by an ITS, which can then be used to modify our interpretation of which questions correspond to the same skill and in turn lead to improving the design of the ITS \cite{Stamper2011}. Another use of student models, which is of more relevance to us, is using the model to derive an instructional policy. As such, the BKT model is typically used as the underlying model behind cognitive mastery learning in ITSs \cite{Corbett2000}. Moreover, reinforcement learning methods use models such as Markov decision processes (MDPs) or partially observable Markov decision processes (POMDPs). Existing student models such as BKT can be augmented with a reward model\footnote{A reward model is a model that specifies a reward for the outcome of each action. For example, giving a student a problem that is answered correctly might have some positive reward. Alternatively, we may assume the only reward is given after the student is done interacting with an instructional policy, at which point the reward might be the student’s performance on some exam or posttest.} so that they can be used to do reinforcement learning. Finally, student models can be used to simulate students answering questions, under the assumption that students actually learn according to the model. Such simulations can be used to evaluate instructional policies by having the instructional policy assign activities which are then “answered” by the simulated student. We now briefly describe BKT and AFM.

BKT is a two-state hidden Markov model that keeps track of the probability that a student has learned a particular skill and the probability that the student will be able to answer a question on that skill correctly over time. At each practice opportunity \(i \geq 1\) (i.e., when a student has to answer a question corresponding to the skill), the student has a latent knowledge state \(K_i \in \{0, 1\}\). If the knowledge state is 0, the student has not learned the skill, and if it is 1, then the student has learned it. The student’s answer can either be correct or incorrect: \(C_i \in \{0, 1\}\) (where 0 corresponds to incorrect and 1 corresponds to correct). After each practice opportunity, the student is assumed to learn the skill with some probability. The BKT model is parametrized by the following four parameters:
• $P(L_0) = P(K_1 = 1)$: the initial probability of knowing the skill (before the student is given any practice opportunities)

• $P(T) = P(K_{i+1} = 1|K_i = 0)$: the probability of learning a skill at each practice opportunity (if the student has not yet mastered the skill)

• $P(G) = P(C_i = 1|K_i = 0)$: the probability of guessing

• $P(S) = P(C_i = 0|K_i = 1)$: the probability of “slipping” (answering incorrectly despite having learned the skill)

BKT can be used online as students answer questions (for example in an intelligent tutoring system). For each skill, one can keep an updated belief about the student’s probability of having learned the skill ($P(K_i = 1)$). The standard approach to cognitive mastery learning is to assume that when $P(K_i = 1) > 0.95$ for a skill, then the student has mastered that skill (which means the student is very likely to have learned the skill). Cognitive mastery learning teaches each skill until we assume the student learns mastery, and then teaches skills that might be considered more complex or which have mastered skills as prerequisites. Notice that a key assumption of this approach is that every skill is independent; a student’s practice on skill $A$ has no implications for the student’s knowledge of skill $B$ and vice versa. The only potential dependency among skills is that some skills will be prerequisites for others, and cognitive mastery learning typically handles this by teaching prerequisite skills before postrequisites.

AFM is another popular model of student learning, which unlike BKT does not make any assumptions about whether the student knows the skill or not, but rather only tries to predict the probability that the student will answer a question correctly [Cen, 2009]. AFM is a logistic regression model that relates the probability of a student answering a question of a particular skill correctly (the dependent variable) to the number of times the student has had practice on that skill, the difficulty of the skill, and some general student ability parameter (i.e., an individualized parameter for each student that is the same regardless of the skill). AFM is slightly more general in that it allows for a question to target more than one skill. Concretely, the AFM model for some skill $k$ and student $i$ and question $j$ is governed by the following equation:

$$\log \left( \frac{p_{ij,T+1}}{1 - p_{ij,T+1}} \right) = \theta_i + \sum_k Q_{jk} \beta_k \gamma_k T_k$$

$p_{ij,T+1}$ is the probability that student $i$ will answer question $j$ correctly at time $T + 1$, $Q$ is a binary matrix that specifies which skills correspond to each questions, $T_k$ is the number of practice opportunities the student has had on skill $k$ up until time $T$, $\beta_k$ is the difficulty of skill $k$, $\theta_i$ is student $i$’s ability, and $\gamma_k$ is the learning rate at which practice on a skill leads to improved performance the skill. The parameters $\beta_k$, $\gamma_k$, and $\theta_i$ are typically simultaneously fit to data for all skills $k$ and students $i$ using standard algorithms that fit logistic regression models.
Chapter 2

Lack of Empirical Success

In this section, I hope to argue that the empirical evidence for cognitive mastery learning and reinforcement learning-based approaches to adaptive content selection have had limited empirical success. Cognitive mastery learning has gained widespread use in ITSs, given preliminary results that it can successfully improve student learning [Corbett and Anderson, 1994b]. This widespread use and the continued demonstration of the success of Cognitive Tutors and other ITSs that use it [Pane et al., 2014] has led to the general impression that cognitive mastery learning is beneficial for student learning. However, recent results have presented reason to question the importance of cognitive mastery learning. For example, a large-scale two year deployment study of the Cognitive Tutor Algebra I (CTAI) tutoring system across seven states found that in the second year of the study, high school students in classrooms that used the tutor had significantly higher posttest scores [Pane et al., 2014]. However, post-hoc analysis of this data using an analysis based on principal stratification (a causal inference method) found that the effect of the tutoring system was less (or at least not greater) for students who were more likely to adhere to mastery learning\(^1\) than for students who are less likely to master skills [Sales and Pane, 2017]. This result suggests that other factors beyond mastery learning may lead to the efficacy of the ITS, which could include for example the feedback mechanisms used by the ITS, the scaffolding it uses, or the way it was adopted in classrooms. But even if we were to assume that mastery learning is effective in some settings, how necessary is it to use cognitive mastery learning—that is, to use a cognitive model of student learning in order to determine when the student reaches mastery—as opposed to using simpler heuristics for mastery? Many systems such as Khan Academy and ASSISTments use mastery learning with a much more simpler method of detecting when the student has reached mastery: the student has mastered the skill when they answer the skill correctly \(N\) times in a row (where \(N\) is typically 3) [Hu, Kelly et al., 2016]. Researchers have recently compared cognitive mastery learning to this \(N\)-correct-in-a-row heuristic, and have found that the latter can be as good or even better than the former [Kelly

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\(^1\)Students may not adhere to mastery learning for a particular skill even though the tutor uses cognitive mastery learning, either because they are likely to deplete all of the tutors’ questions on the skill without reaching mastery, or because for whatever reason their teacher progresses them to the next section before they are able to master the skill.
Furthermore, Pelánek and Rihák have shown that even if we assume BKT is the true student model (i.e., use it to simulate students), then using the true BKT model to detect mastery is only slightly better than using the \( N \)-correct-in-a-row heuristic \([\text{Pelánek et al.}, 2016]\).

Cognitive mastery learning is only one restricted type of content selection policy. Reinforcement learning algorithms give us the ability to use data from students to try to find more general instructional policies. Recently researchers have approached the general problem of adaptive content selection from a reinforcement learning angle \([\text{Beck et al.}, 2000], [\text{Chi et al.}, 2011], [\text{Koedinger et al.}, 2013], [\text{Rafferty et al.}, 2015]\). One might think that cognitive mastery learning, while a sensible and elegant approach to adaptively presenting students content, is overly constrained, and it might be more impactful if we use data to find a richer content selection policy. For example, a more sophisticated instructional policy might decide when to return to previously taught content as the student may have forgotten it or it may reason about the optimal way of sequencing different skills, which might differ for each student. However, based on my own research and my understanding of the literature, I believe there has been relatively limited empirical evidence that reinforcement learning based approaches to adaptive content selection have enjoyed much empirical success. To examine this more concretely, I will conduct an extensive literature review of papers that have attempted to use reinforcement learning (or related methods, such as multi-armed bandits and other algorithmic ways of deriving content selection policies) to identify the degree to which such attempts have been successful (both in terms of finding a statistically significant result and more importantly, in terms of the effect size of the intervention). I will try to situate each result in the literature based on the educational domain the intervention took place in as well as the baselines that were compared to. The literature review will also include an in-depth analysis of two experiments that I helped conduct to test the efficacy of various adaptive content selection policies in an intelligent tutoring system that teaches fractions to fourth and fifth grade students (described in the next section). Both of these experiments showed no statistically significant difference between six different instructional policies, even though the policies had very different behaviors (in terms of how they sequenced content for students). My current understanding is that many approaches have not been very successful and effects have been meager at best; doing a thorough, objective literature review will help me develop a more informed opinion that I believe will be of value to the community of researchers engaged in and interested in adaptive content selection. However, it will also be useful to identify cases where RL can successfully be applied to find good instructional policies. My hope is that such a literature review can help find generalizable insights on how and when such approaches to adaptive content selection may be impactful. In line with the rest of my dissertation, my hypothesis is that approaches that have been relatively successful have tackled the problem of adaptive content selection by constraining it in some sense, for example by integrating knowledge from cognitive science and the learning sciences, or by applying it to a domain where we have a more solid grasp of how students learn (such as concept learning or language learning). In the next section, we examine some of the reasons that both cognitive mastery learning and reinforcement learning may have had limited empirical success, and some ways we may be able to mitigate these limitations.
Chapter 3

Model Mismatch and Robustness

In trying to understand why cognitive mastery learning and reinforcement learning-based approaches have not been very successful, it is useful to think about arguments from statistical efficiency. The key point we explore in this chapter is that idea that our statistical models of student learning are not accurate representations of how students learn. This point is not contentious; psychologists and neuroscientists do not actually believe that students acquire complex skills according a Bayesian knowledge tracing model (especially when students are assumed to never forget what they have learned) [MacLellan et al., 2016]. The question that remains is, are such models accurate enough to be useful? To explore this issue we explicitly consider model mismatch: what happens if student learning is actually governed by a different (possibly much more complex) model of learning than the particular statistical student model that we choose to use to model it? This section is composed of three parts. First, we will look at how model mismatch can negatively impact cognitive mastery learning. Second, we will examine how model mismatch can result in black box reinforcement learning approaches finding and choosing sub-optimal content selection policies. Finally, I will demonstrate one way in which model robustness (being robust to different models of student learning) can improve black box reinforcement learning. The work in Section 3.1 is adapted from [Doroudi and Brunskill, 2017] and the work in Sections 3.2 and 3.3 is adapted from [Doroudi et al., 2017a].

3.1 Model Mismatch and Mastery Learning

Here I will show a concrete scenario where model mismatch can negatively impact cognitive mastery learning. In doing so, I will demonstrate how reasoning about model mismatch can help us realize the limitations of our existing student models, and how we can potentially mitigate those limitations by making our student models more robust to model mismatch.

As a thought experiment, suppose student learning is actually governed by a 10-state HMM with ten consecutive states representing different levels of mastery. From each state, the student has some probability of transitioning to the next state (slightly increasing in mastery), and from each
<table>
<thead>
<tr>
<th>Parameter</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
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<tr>
<td>$P(K_0 = k)$</td>
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<td>0.1</td>
<td>0.2</td>
<td>0.2</td>
<td>0.3</td>
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<tr>
<td>$P(C_i = 1</td>
<td>K_i = k)$</td>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
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<tr>
<td>$P(K_i = k + 1</td>
<td>K_i = k)$</td>
<td>0.4</td>
<td>0.3</td>
<td>0.2</td>
<td>0.1</td>
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<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
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</tr>
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</table>

Table 3.1: Alternative model of student learning where there are ten levels of mastery.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>10-State HMM</th>
<th>20</th>
<th>200</th>
<th>AFM</th>
<th>20</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P(L_0)$</td>
<td>0.30</td>
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<td>0.09</td>
<td>0.001</td>
<td>0.09</td>
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<tr>
<td>$P(T)$</td>
<td>0.05</td>
<td>0.02</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>$P(G)$</td>
<td>0.27</td>
<td>0.49</td>
<td>0.14</td>
<td>0.28</td>
<td>0.14</td>
<td>0.28</td>
</tr>
<tr>
<td>$P(S)$</td>
<td>0.44</td>
<td>0.13</td>
<td>0.46</td>
<td>0.03</td>
<td>0.46</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Table 3.2: BKT models fit to data generated from the model described in Figure 3.1 and an additive factors model described in the text. The first column for each model is fit to 500 sequences of 20 practice opportunities, while the second column is fit to 100 sequences of 200 practice opportunities. The models were fit using brute-force grid search over the entire parameter space in 0.01 increments for the parameters using the BKT Brute Force model fitting code [Baker et al., 2010].
state, the student has a probability of answering questions correctly, and this probability strictly increases as the student’s level of mastery increases. Specifically consider the model presented in Table 3.1. Now suppose we try to use a standard BKT model to fit data generated from this alternative model of student learning. The first two columns of Table 3.2 show the parameters of BKT models fit to 500 sequences of 20 practice opportunities or 100 sequences of 200 practice opportunities, both generated from the the model in Table 3.1. Notice that the model fits very different parameters in the two cases. When we only have 20 observations per student, the model estimates a very high slip parameter; this is because it has to somehow aggregate the different latent states which correspond to different levels of mastery, and since not many students would have reached the highest levels of mastery in 20 steps, it is going to predict that students who have “mastered” the skill are often getting it wrong. However, what’s more interesting is that for the same model, if we simply increase the number of observations per student from 20 to 200, we find that the slip parameter is reasonably small, but now the guess probability is 0.49! This is because, by this point most students have actually reached the highest level of mastery, so to compensate for the varying levels of mastery that occurred earlier in student trajectories, the model will have to estimate a high guess parameter. This is a counterintuitive phenomenon that we believe is not the result of not having enough data (students) to fit the models well, but rather the result of the mismatch between the true form of student learning and the model we are using the fit student learning.

We find similar results if we fit a BKT model to data generated from an AFM model. In particular, we used the model

$$P(C_i = 1) = \frac{1}{1 + exp(-\theta + 2 - 0.1i)}$$

where $\theta \sim N(0, 1)$ is the student’s ability. The second two columns of Table 3.2 show the parameters of BKT models fit to data generated from this model. We again find that when using only data with 20 practice opportunities, we fit a high slip parameter, but when we using data with 200 practice opportunities, we fit a higher guess parameter and a very small slip parameter.

These observations have important implications for how learned models might be used in automated sequencing of content, such as cognitive mastery learning. Using such a BKT model to predict student mastery can lead to problematic inferences. For example, for the first model in Table 3.2 the BKT model assumes that when a student has reached mastery, they have a 56% chance of answering a question correctly, whereas a student who has actually mastered the skill will have a 90% chance of answering correctly (see Table 3.1). Thus, an intelligent tutoring system that uses such a BKT model to determine when a student has had sufficient practice on a problem, will likely give far fewer problems to the student than they actually need in order to reach mastery. To illustrate this, Table 3.3 shows the expected number of practice opportunities the first model in Table 3.2 will give, when students actually learn according to Table 3.1. In contrast, the average number of practice opportunities needed to reach mastery according to the true model is around 100. Thus, cognitive mastery learning could lead to a significant amount of under-practice, even with a very high mastery threshold (0.9999). This case study provides an

---

1 This model suggests that students who are two standard deviations above the mean initially will answer correctly half the time, and after 20 practice opportunities the average student will answer correctly half the time.
<table>
<thead>
<tr>
<th>Mastery Threshold</th>
<th>Exp # Opp. to Mastery</th>
<th>% Students with Under-Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.95</td>
<td>28.4</td>
<td>99.4%</td>
</tr>
<tr>
<td>0.99</td>
<td>38.3</td>
<td>99%</td>
</tr>
<tr>
<td>0.9999</td>
<td>53.4</td>
<td>95%</td>
</tr>
</tbody>
</table>

Table 3.3: The expected number of opportunities needed (averaged over 500 students) for the model given in the first column of Table 3.2 to reach mastery for various mastery thresholds, given that the true model is the model from Table 3.1. The third column shows the percentage of simulated students that received less practice than needed. In contrast, the average number of opportunities that it took simulated students to reach mastery was around 100.

example of how reasoning about model mismatch can be informative in terms of the instructional consequences of our models.

### 3.2 Model Mismatch and Reinforcement Learning

Reinforcement learning assumes that the world can be modeled using a Markov decision process or partially observable Markov decision process. Even though these models can be learned from data, someone must specify the state space inherent to these models. For example, in an educational context the state of a student could be a latent knowledge state for each knowledge component (as is used in BKT) or the past \( N \) responses that the student gave for each knowledge component. The Markov assumption inherent to MDPs and POMDPs claims that the next state of a student only depends on the student’s current state. Therefore, if we choose a state representation that cannot accurately capture the complexity of student learning under the Markov assumption, we again suffer from model mismatch. What are the implications of this model mismatch on the learned content selection policies? In particular, we will consider the impact of model mismatch on trying to evaluate different content selection policies or choose a policy using prior data.

As mentioned in the previous chapter, we ran two experiments comparing six different instructional policies, and we found no significant difference between any of these policies in terms of their effect on student learning. We believe this result was due to model mismatch; that is, our adaptive content selection policies assumed a certain specific model of student learning, and the adaptive policies were chosen to optimize student learning according to those specific models, which are likely far from how students actually learn. We will now concretely look at how model mismatch could lead to overestimating the value of particular instructional policies.

#### 3.2.1 Off-Policy Policy Estimation and Selection

In this section, we investigate the impact of model mismatch on the related problems of off-policy policy estimation and off-policy policy selection: the setting where we have access to
prior data collected using some policy, and we want to use that data to make inferences about one or more other (instructional) policies. Off-policy policy estimation can be used to estimate the performance of a new instructional policy without (or in advance of) running an experiment. Such counterfactual reasoning is important not just in education, but in a wide swath of other areas including economics, healthcare, and consumer modeling [Thomas et al., 2015; Zhou and Brunskill, 2016]. Off-policy policy estimation is often a critical part of off-policy policy selection: determining which policy from among a set of candidate policies would have the highest expected performance if deployed in the future. We are primarily interested in the problem of off-policy policy selection, as it can have practical implications with respect to what we do in practice. We consider the problem of off-policy policy estimation in so far as it helps us achieve the former. While the two have been tightly coupled in the literature, we show that this need not be the case; in the next section, we will present a method that does not necessarily give us reliable estimates of the performance of instructional policies but could still be used to compare instructional policies. We now discuss approaches to doing off-policy policy estimation and selection, including how this problem has been tackled in education settings.

3.2.2 Model-Based Evaluation

Ideally, we would like to evaluate the efficacy of an instructional policy before committing to using it on actual students. Running experiments to test the efficacy of various instructional policies on actual students can be costly and time consuming, and if the policies aren’t helping students, then we could be wasting student time that could be spent on more valuable learning experiences. Instead, it would be useful if we could evaluate how good a content selection policy might be before testing it on students. This problem is called off-policy policy evaluation. A standard way of doing this is model-based evaluation, i.e. to simulate the instructional policy on a particular model of student learning to evaluate how good the instructional policy is under the assumption that that particular student model is correct. Often times, an instructional policy is derived to optimize student learning assuming a particular model of student learning, and so we simulate the instructional policy on the model that was used to derive it. We call this direct model-based evaluation.

This approach has been used to compare and select among different student models and their optimal instructional policies. [Chi et al., 2011] used this approach to select an instructional policy, by comparing different student models represented as Markov decision processes with different student features and the resulting instructional policy that yielded the best expected performance for a given model. Similarly, [Rowe et al., 2014] estimated the predicted performance of instructional policies that were designed to maximize performance under particular student models and compared them to some hand designed baseline policies and a random policy by evaluating these instructional policies under the same student models. Unsurprisingly, the policy that was computed to have the best predicted performance for a given student model was also estimated to out-perform the baseline instructional policies under that same model.

This approach is quite appealing, as it is more directly getting at what we often care about: esti-
mating the performance of instructional policies in order to select an instructional policy with the best expected performance. Unfortunately, due to model mismatch, evaluating a policy assuming the student model it was derived under is correct will generally not provide an accurate estimate of the value of a policy if it were to be used with real students. Comparing the estimated performance of instructional policies when each policy is evaluated using a different simulated student model can therefore yield misleading conclusions. Indeed [Mandel et al. 2014] have shown that even if the real world can be accurately modeled as a complex Markov decision process, it is possible that the optimal policy for an alternate statistical model that is incorrect might have a higher estimated performance than the optimal policy of the true MDP, even with an infinite amount of data.

Indeed, the limitations of evaluating the performance of a policy with the student model used to derive the policy has been observed previously. In simulation, [Rowe et al. 2014] estimated a new instructional policy would have a performance of 25.4 in contrast to a random policy that was estimated to have a performance of 3.6, where performance was measured as a function of students’ normalized learning gains beyond the median student and the performance of both policies was simulated with the student model used to derive the new instructional policy. In contrast, in an experiment with real students, there was no significant difference between the performance of students taught by the two policies [Rowe and Lester, 2015]. While there are many factors in any experiment with real students, estimating performance using the assumed student model may particularly lead to overly optimistic estimates of the resulting performance. In the next section, we provide another example of how direct-model based led to over-predicting the value of policies in our experiment.

### 3.2.3 Importance Sampling

Using prior data to obtain an estimator of a content selection policy’s performance in advance of deploying the new policy that is not biased by assuming a particular statistical student model could seem rather difficult. However, there does exist an elegant solution: importance sampling, an approach that does not require building a student model, but rather re-weighs past data to compute an estimate of the performance of a new policy [Precup, 2000]. Importance sampling is statistically consistent and unbiased. In prior work, [Mandel et al. 2014] used importance sampling to find an instructional policy in an educational game that significantly outperformed a random policy and even an expert-designed instructional policy. Unfortunately, importance sampling tends to yield highly variable estimates of a new policy’s performance when evaluating instructional policies that are used for many sequential decisions, such as students interacting with a tutoring system across many activities. Intuitively this issue arises when a new policy is quite different from a previous policy, and so the old data consists of quite different student trajectories (sequences of pedagogical activities given and student responses) than what would be expected to be observed under a new policy. Mathematically, this is because importance sampling

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2 The normalized learning gain for a student is the difference between the posttest score and pretest score of the student divided by the maximum possible difference.
yields unbiased but high variance estimates, unlike direct-model based evaluation which can yield very biased estimates (due to model mismatch) with potentially low variance (when we have enough data).

It is true that with more data, the variance of the importance sampling estimator will decrease, so one may assume this should be the method of choice for learning at scale, but this is not the case when one has to make a large number of sequential decisions. For example, consider some educational software that presents 20 activities to students and only needs to choose between one of two options at any given time (for example, whether to give the student a worked example or a problem-solving exercise). Suppose we have collected existing data from a policy that randomly chose each option for each of the 20 decisions and want to use this for off-policy policy estimation. If we want to evaluate a deterministic instructional policy (i.e., a policy with no randomness), then only one out of every $2^{20}$ (over one million) students would encounter a trajectory that matches the policy of interest, which means we need millions of students to get a decent estimate of the policy. If the software were to make 50 decisions, then we would need over $2^{50} \approx 10^{15}$ students!

Finding a statistical estimator that offers the best of both approaches (model-based evaluation and importance sampling estimators) is an active area of research in the reinforcement learning community [Dudík et al., 2011, Jiang and Li, 2015, Thomas and Brunskill, 2016] but remains a challenge whenever the (instructional) policies may be used to make a large number of decisions, as highlighted above.

Moreover, I have recently shown that if we want to evaluate two policies using importance sampling in order to pick the best policy, importance sampling can sometimes favor the worse of the two policies more often than not [Doroudi et al., 2017b]. (Similarly, if we have a set of candidate policies and we want to find out which one is best, importance sampling can tend to favor a sub-optimal policy.) This problem is essentially due to the fact that the importance sampling estimator is an asymmetric, high-variance distribution. We have shown that this problem can naturally arise whenever we have trajectories of varying length, such as when students do varying numbers of problems on an intelligent tutoring system or educational game, which is typically the case.

### 3.3 Robust Evaluation Matrix

Ideally we want a method for off-policy policy estimation that combines the statistical efficiency of (student) model based estimators with the agnosticism of importance sampling techniques which allows them to be robust to the choice of student model used to derive a particular policy. As we previously argued, this is important even given an enormous amount of data. One potential avenue is to focus on designing better student models, a key effort in the educational data mining and artificial intelligence in education communities. However, since these model classes will still likely be approximate models of student learning, we propose an alternative approach that may not enable us to achieve accurate estimates, but can still help inform comparisons among
different policies: using many models we expect to be wrong, rather than using one model we hope to be right.

Our robust evaluation matrix (REM) is a tool for more conservatively evaluating the potential performance of a new policy in relation to other policies during off-policy policy selection. As shown in Algorithm 1, the simple idea is to estimate the performance of different instructional policies by simulating them using multiple plausible student models whose model parameters were fit using previously collected data. The rows of the matrix are different student models and the columns of the matrix are the various policies one wants to estimate the performance of. An entry in the matrix represents the expected performance of a particular instructional policy when simulated under a particular student model. As the student model simulators have parameters that are fit based on the previously collected data, they will often represent reasonable possible ways of modeling the dynamics of student learning. If we restrict our comparison to models with similar predictive accuracy (e.g., as evaluated using cross validation or a test set constructed from the available data), it is unclear which model is better, but the REM method can be used to assess trends in performance across policies that are consistent across multiple possible ways that students may learn in the real environment (e.g., Bayesian Knowledge Tracing, Performance Factors Analysis, Deep Knowledge Tracing etc.).

Simulating the potential performance of instructional policies under multiple student models to inform off-policy policy selection has been previously underexplored. There has been some prior work that analyzes the interaction of student models and instructional policies (that may have been derived with a particular student model) [Clement et al., 2016, González-Brenes and Huang, 2015, Lee and Brunskill, 2012, Rafferty et al., 2015, Rollinson and Brunskill, 2015], but such work has often been done to understand the general differences between policies run on various models, rather than as a tool to inform whether a new policy may offer benefits over previous ones before conducting experiments or embedding a policy in a tutoring system. One exception is work by Clement et al. [2016], where they investigate the case where the knowledge graphs (i.e., prerequisite relations between knowledge components) used to learn models used to compute instructional policies are not the same as the ones underlying student learning. The authors found that a particular model that does not have parameters fine-tuned to the knowledge graph performs best when there is a mismatch in the policy’s representation of knowledge graph and true knowledge graphs of students. Their work differs from our current paper in that the authors only consider robustness of policy’s of varying complexity in light of the knowledge graph changing but do not consider student models that differ more wildly and the authors do not present a general method for off-policy policy estimation or selection. Moreover, they only presented results from simulations with hand-crafted parameters rather than models and policies fit to real data. Nonetheless, we can consider this work as an example of REM being used in the past to inform policy selection. The most closely related work is by Rafferty et al. [2015], which analyzed the potential performance of various instructional policies derived from different models of student concept learning under various student concept learning models that were fit from a previously collected dataset. However, unlike our current paper, they presented this idea primarily to understand the interaction between the policies and the models of student learning (e.g. could a policy assuming a very simple model of student learning still do well if the real student exhibits much more complicated student learning), rather than as a generic tool for off-
policy policy estimation and selection. In the next section, we reinterpret their results as a positive use case of REM. Moreover, while Rafferty et al. [2015] consider simulating policies only on models of student learning that were used to derive some of the policies, REM could simulate policies on other models of student learning, even if one does not derive any policies from those student models. We present one example of this in the next section.

**Algorithm 1:** Pseudocode for algorithm to construct robust evaluation matrix

**Input:** Set of student models $m = 1 \ldots M$ and instructional policies $p = 1 \ldots P$

REM ← $m \times p$ matrix

for model $m = 1 \ldots M$

  for policy $p = 1 \ldots P$

    if student model $m$ compatible with instructional policy $p$ then

      mean, stddev ← Estimate performance of instructional policy $p$ on student model $m$

      // For example by simulating many times

      REM[$m$][$p$] ← mean, stddev

return REM

REM can be used in several ways. If one or more student models in the matrix suggest that a new policy is no better or even worse than other (baseline) policies, then it would suggest a new policy may not yield a significant improvement in learning outcomes. On the other hand, if the student models agree that one policy appears to be better than others (and these student models are indeed quite different from each other), then it should increase our confidence that the policy will actually out-perform the other policies. Recall that we are interested in the joint problems of off-policy policy estimation and off-policy policy selection. We propose that REM can help with addressing the second problem, even though it does not necessarily help us with the first. That is, if we find a policy that robustly does better than another policy according to various student models, then we may decide to choose to implement that policy in practice; however, if different student models have very different predictions as to how well the new policy will perform, then we may not have a good estimate of its performance a priori. But having an estimate of a policy we are confident will do well a priori may not be necessary if we are planning on testing it on actual students anyways. This makes REM differ from off-policy policy selection techniques in the existing literature, which aim to use imperfect methods of policy estimation as a way to do policy selection. Rather, REM aims to help the researcher make decisions about what policy to select without directly trying to get a good estimate of a policy’s performance. Notice that REM does not decide for us when to use a particular content selection policy in practice; that is REM is not a black box reinforcement learning algorithm, it is a human-in-the-loop algorithm that relies on the user’s understanding of the models and policies to make the decision if there is sufficient confidence to test an instructional policy on students. Furthermore, REM may give insights to the designer if there seem to be limitations to the models or policies being used.

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3The difference in student models could be based difference in theory, for example a Bayesian Knowledge Tracing model and a Deep Knowledge Tracing model make rather different assumptions about student learning—or based on empirically observing that simulating the same instructional policy on two different models results in reasonably different trajectories quantified in some way.
3.3.1 Case Study: Fractions Tutor Experiment

To ground the discussion, we now present a case study of an experiment we ran on our fractions intelligent tutoring system. We will discuss how we used old data to derive two new adaptive content selection policies we estimated to be better than a standard baseline, but which yielded equivalent performance in a subsequent student study. We then show how our post hoc analysis suggests we could have predicted this result by using REM. We then used REM to inform the choice of a new adaptive content selection policy for a second experiment, and although the second experiment was also not successful, we discuss additional factors we should consider in REM and the insights we gained from doing this analysis. In order to show that REM can also be used to successfully determine when to deploy an adaptive content selection policy, we have also done a retrospective REM analysis of prior work by Rafferty et al. [2015] to illustrate this. For brevity, we omit the analysis of prior work from this discussion.

We ran an experiment to test five instructional policies in an intelligent tutoring system (ITS) designed to teach fractions to elementary school students [Doroudi et al., 2015; Rau et al., 2013]. There were two main goals to the experiment: (1) to test whether adaptive problem selection based on an individual student’s knowledge state makes a difference (in terms of improving student learning), and (2) to test whether supporting a variety of activity types in an ITS leads to more robust learning. Additionally, we were interested in testing whether we could improve upon the traditional form of adaptive instruction used in ITSs: cognitive mastery learning using Bayesian Knowledge Tracing (BKT). Namely, we were interested in testing whether reasoning about (prerequisite) relationships between skills when deciding what problem to give a student to solve improves student learning beyond simply giving problems until a student masters each skill independently. We therefore developed a new student model that treats the correctness on the last two steps of each skill as the state of a student’s knowledge of that skill, and then predicts the student’s next state of a skill based on the student’s knowledge of that skill as well as prerequisite skills. Prerequisite skills were identified using the G-SCOPE algorithm [Hallak et al., 2015]. Our models used a skill model that was inferred using the weighted Chinese restaurant process technique developed by Lindsey et al. [2014], which was seeded with a hand-crafted skill model. Model parameters were fit given access to data that was previously collected using a semi-random instructional policy to teach over 1,000 students, who used the tutor for four to six days, with most students completing between 20 and 100 problems out of a potential set of 156 problems. Student learning was assessed using identical pretests and posttests composed of 16 questions.

We iterated over multiple potential adaptive instructional policies, seeking to identify an instructional policy that we estimated would yield improved performance over both strong baseline non-adaptive instructional policies, and equal or better performance to a state-of-the-art policy based on a mastery learning instructional policy. Since each student completed many problems using the tutor, typically more than 20, importance sampling techniques for estimating the student learning outcomes under an alternate instructional policy (that adaptively sequenced activities in a different way) were infeasible (see example above).

Instead, we relied on simulating a policy’s performance based on a student learning model. We
chose adaptive policies that we estimated would yield a significant improvement over the non-adaptive baselines. This lead us to choose the following adaptive content selection policies for use in a future experiment, policies that we believed had a good chance of yielding a significant improvement,

- **Adaptive Policy 1 (AP-1)**: greedily maximize the number of skills that students learn with each problem assuming the fit G-SCOPE model.
- **Adaptive Policy 2 (AP-2)**: Selects problems to myopically maximize the student’s posttest score under a fit G-SCOPE student model.

These were to compared to the following baselines

- **Baseline 1**: Instructional policy that selects standard (induction and refinement) problems, in a reasonable non-adaptive order, based on spiralling through the curriculum.
- **Baseline 2**: Instructional policy that selects among a diverse set of problem types, in a reasonable non-adaptive order, based on spiralling through the curriculum.
- **BKT Mastery Policy (BKT-MP)**: This is a state-of-the-art cognitive mastery learning policy used with a Bayesian Knowledge Tracing model which has been previously shown to yield substantial improvements in student learning [Corbett and Anderson, 1994a].

Row 1 of Table 3.4 shows the estimated performance of the above policies, where each adaptive policy was simulated using the student model used to derive the policy. Since the first two policies are non-adaptive, they were not derived using a student model. We used the G-SCOPE student model to simulate the performance of these baseline non-adaptive policies. All evaluations assumed each (simulated) student completed 40 problems, and we repeated this process with 1,000 simulated students.

Using these off-policy policy performance estimates, the predicted Cohen’s $d$ effect size of AP-2 vs. Baseline 2 is 3.66 and the predicted effect size of AP-2 vs. Baseline 1 is 4.14, indicating that the new adaptive policies may yield a large improvement in robust student learning.

However, in our subsequent experiments there was no significant difference in the performance of students taught in the different policies as shown in Row 2 of Table 3.4

We now consider the insight we could have obtained by using REM. We apply REM to our
policies by evaluating them on three models: (1) the G-SCOPE model (which was used to derive AP-1 and AP-2), (2) the BKT student model (which was used to derive BKT-MP), and (3) a Deep Knowledge Tracing (DKT) model [Piech et al., 2015]. The results are shown in Table 3.5.

Using the BKT student model, we see that all the policies appear to have much more similar expected performance than when using the G-SCOPE student model, though the new adaptive policies are still expected to be as good or better than the state-of-the-art BKT mastery policy in either situation, and an improvement over the non-adaptive policies. Therefore, were we only to simulate policies under the models used to derive the policies, we might still expect that the new adaptive policies would yield improved performance.

The key distinction comes up when we also simulate under another plausible student model, which was not used to derive a particular student policy. In contrast to the other student models, simulating using a Deep Knowledge Tracing student model actually predicts that Baseline 1 will yield the highest expected student learning performance, and be substantially higher than the predicted performance of the adaptive instructional policies. Since three student models (BKT, G-SCOPE and DKT) are all seemingly reasonable choices of student models with similar predictive accuracies (RMSE between 0.41 and 0.44), our robust evaluation matrix suggests that we should not have been confident that new adaptive policies would yield a large effect size improvement over non-adaptive baselines or even necessarily be better than the non-adaptive policies (thus consistent with the lack of difference in the true experimental results).

Therefore, in this case REM could have served as a diagnostic tool to identify that our new proposed adaptive policies might not yield the significant improvement we hoped for, by explicitly considering whether this improvement is robust across many plausible student models.

### Using REM to Inform Policy Selection

We just presented a retrospective analysis of how REM could have informed our experiment had we used it before running the experiment. A natural next step was to see if REM could be

4This Deep Knowledge Tracing model was introduced by [Piech et al., 2015] after these experiments were conducted, so interestingly, we could not have done this analysis prior to running our experiment.
used to actually discover a good instructional policy for our next experiment. Here we discuss
how we used REM to discover a policy that we had confidence would outperform a baseline
(namely, BP-1), and the results of the experiment that followed. Unfortunately, we again found
no significant difference in terms of learning between the policy we chose using REM and the
baseline policy. However, we discuss how this experiment combined with our REM analyses
gave us new insights into the search for adaptive policies and how to do more robust analyses
using REM.

So far we have been discussing how REM can help address the problem of wrong classes of
student models. But notice that REM can also help address other related issues that may arise in
educational contexts and certainly did arise in our first experiment. Recall that in the fractions
tutor case study, the off-policy estimation was based on assuming students would do 40 problems
each (i.e., we simulated trajectories of 40 problems). In reality, trajectories will be of varying
length due to a number of factors: some students work faster than others, some students spend
less time working or may be absent on certain days of our experiment, etc. However, even
if we consider the variance in trajectory lengths that existed in our past data, the evaluation
results would be similar. But one thing we did not consider is that the distribution of trajectory
lengths varies for different instructional policies. For example, students who had the Baseline
1 policy, did around 48 problems on average, whereas for all the other policies, the average
was 28 problems or less. This is, at least in part, because Baseline 1 only gives problems of a
particular activity type (induction and refinement), which tended to be the activity type that took
the least amount of time on average. This could explain why Baseline 1 did as well as the other
policies in our experiment; these students simply had more problems, which could make up for
the lack of diversity or adaptivity of problems. To tackle this problem, we can consider different
generative models of how many problems students will do given a particular instructional policy
(for example by taking into account how long problems took students in our past data); we can
then use these various models as different student models (i.e., different rows in our matrix) and
see if any policies robustly do well with respect to these differences. In what follows, each of our
models assumed that the time per problem was sampled from how long students took in our prior
data (and to increase robustness, we experimented with sampling times from different student
populations that we had data for).

To see how important the time spent per problem might be, we tested a simple policy that se-
quenced problems in increasing order of average time students spent in our previous experiment
(i.e. students would first get the problem that took the least amount of time on average). REM
predicted that this policy would be better than the baseline induction and refinement policy under
a variety of (but not all) student models. To make this policy adaptive, we augmented this pol-
icy with a simple rule to skip any problem where are skills taught in that problem were already
believed to have been mastered (using a Bayesian Knowledge Tracing model with a mastery
threshold of 0.9). We thought this might help avoid over-practice, especially because assigning
problems in order of increasing time often meant giving similar problems multiple times in se-
quence. Indeed, this new adaptive policy was predicted by REM to be considerably better than
the baseline according to many student models, including ones that predicted the non-adaptive
version would be worse than the baseline. Models predicted the improvement of this new policy
over the baseline would be between 0.31 and 2.23 points on the posttest, with most models pre-
dicting an improvement of at least 1 point on the posttest. Thus we chose to use this policy in our next experiment.

We ran an experiment with 220 4th and 5th grade students to see if our new data-driven adaptive policy could outperform the baseline induction and refinement policy. Despite our REM predictions, when we ran our experiment, we found that students assigned the baseline policy had a mean posttest score of 8.12 (out of 16) and students assigned the new adaptive policy had a mean posttest score of 7.97, indicating the new policy was no better than the baseline. In terms of learning gains (posttest minus pretest score), the baseline had a mean score of 1.32, while the new adaptive policy had a mean score of 1.55. While there was a positive difference, it was not significant. So one might ask, why did the new policy do worse than the induction and refinement baseline, when REM predicted otherwise?

There are two factors that we did not adequately account for in our REM analyses: (1) the student population in this experiment was quite different from the population in our past data that we used to fit the models, and (2) the order in which problems are presented was quite different than in our prior experiments. To account for the first issue, we had done REM analyses by fitting models to subpopulations of our prior data, but we had still predicted that the new adaptive policy would do better. We did more extensive analyses after the experiment, and we found that the predicted difference between the two policies was much smaller for students from a particular school district. Developing models and instructional policies that can generalize to new student populations is a big open question in the literature. While REM can help with this by seeing how different policies might interact with different populations of students we have collected data from, it cannot definitively tell us how the policy will effect with new students.

The second issue may have had an even greater effect on our results. All of the models that we used in REM assumed that the time per problem was sampled according to our prior data. Our new adaptive policy gave problems that took the least amount of time first, but it ignores the fact that students in our previous experiments had typically done those problems after having completed many other problems, which could be why they worked through those problems quickly. Indeed, in our experiment we found that problems given early on were taking students much longer than those same problems took for students in our previous experiment or in the baseline condition of the current experiment. Our experiment highlights the importance of not only modeling how students answer problems over time, but also how long they spend on problems, especially when we want to use time spent as a variable to determine how to adaptively assign problems to students. We believe future researchers can build on this insight in one of two ways: (1) developing more sophisticated ways of predicting how long students will spend on problems to use in offline analyses (such as REM analyses), or (2) developing policies that can be robust to how long students actually spend on problems by taking into account data collected from the student online. We believe using REM with these insights can lead to the development of more robust instructional policies.
3.3.2 Discussion

In some cases, REM might result in one being overly-conservative by not deploying an instructional policy that is actually worthwhile, but at the end of the day, it is up to each researcher to decide if they want to try a policy they think might result in improved student learning, even if they do not have strong evidence that it will, or if they would rather find a policy they are confident would result in an improvement. One can attain such confidence (although not in any statistically precise sense) if one finds a policy that does very well under various student models as we saw an example of in Case Study 2. However, as we have emphasized several times, this confidence depends on being convinced that our choice of student models to use in the matrix was good. As we mentioned, we do not expect any of these student models to be correct, so what does it mean for a model to be “good”? A necessary condition is that such a model should be able to differentiate between different policies. For example, a model that predicts students are always in the same state (perhaps determined by their prior knowledge or pretest scores) and never learn would not be a good model to use in REM, because it would predict all instructional policies result in equal student outcomes. One way to avoid such “bad” models is to avoid models with bad predictive accuracy; even if high predictive accuracy is not a good indicator of a model’s ability to suggest good instructional policies, an especially low predictive accuracy should be a red flag. Effectively using REM can be thought of as a conversation between (potentially black box) machine learning algorithms and researchers who have to ultimately interpret what the results of the matrix say about the models and policies it is composed of and make the decision about when to use a certain policy.

As discussed in our first case study, effectively using REM involves considering not only different types of statistical models (such as Bayesian Knowledge Tracing, logistic regression models, and MDPs), but also models that can predict how long it takes students to solve problems, and models that are fit to specific sub-populations of students that we have data for. The issue of fitting models that accurately characterize how students learn across populations, and relatedly, finding policies that are robust to different student populations is an important open question in the learning sciences. To our knowledge, there have only been some investigations in this direction. For example, Clement et al. [2016] cast their work as training models on different student populations (characterized by student’s with certain knowledge graphs) and seeing how that generalizes to other populations of students (with different knowledge graphs); their work can be viewed as using REM to explore robustness of policies to different student populations in simulation. As we have shown, REM does not always work, but when it does not, it leads us to consider what our models are missing, and can thus lead to advancements in student modeling and the search for content selection policies that are robust to model mismatch.

At this point we do not make any universal recommendations for how to use the robust matrix method to determine which instructional policy to use in the future. It is possible that one policy does not consistently do better than all other policies for every row of the matrix, but that it tends to do better, or that on average it does better. In this case, should we be confident in that policy? The answer must be determined on a case-by-case basis. The matrix might help reveal trends that can help the researcher determine whether a policy should be deployed or not. As mentioned
earlier, it is not a black box algorithm that will tell the researcher what to do; it is a heuristic that can help inform the researcher to make better decisions.
Part II

Learnersourced Curriculum Design
Chapter 4

Background: Learnersourcing

The core of my dissertation will focus on a new approach to automated content selection that focuses on the creation of new educational content in a cost-effective way. My work builds on the recently developed concept of learnersourcing [Kim et al., 2015]—using the activity of learners to improve the learning experience of other learners—by expanding on a formative theory of how and when to present learner-generated solutions and how algorithms and learning theory can be used to determine which solutions are best and when they should be presented. The vision of this approach is that if we start with no educational resources to teach a subject, we can use the crowd of learners and data-driven algorithms to create new resources—and if we do start with existing expert resources, using learner-generated resources can still enhance the existing curriculum. Learnersourcing is a specific instantiation of crowdsourcing or human computation using people to do tasks that are difficult or impossible to do with a computer and leveraging the wisdom of crowds to get reliable solutions to those tasks. Recent work on learnersourcing has given some insights into how learner-generated explanations can be effectively presented to future learners. Of most relevance to my work, Williams et al. developed a system for improving the quality of explanations over time through learnersourcing and the use of multi-armed bandits (MABs). The researchers demonstrated the efficacy of the system by having crowdworkers write and rate explanations for a mathematical task, and using their MAB algorithm to try to discover the best explanations for teaching future learners, and showed that explanations that result from the system can be of comparable quality to one generated by an expert teacher [Williams et al., 2016]. Moreover, in recent years, researchers have written vision papers on how human computation can impact the future of education. In 2012, Weld et al. described how human computation or crowdsourcing can address new challenges in personalizing online education in the wake of Massive Open Online Courses (MOOCs) [Weld et al., 2012]. One of the challenges the researchers discussed was content creation and curation in online courses, and how crowds of students could be used for that purpose. Their paper could be seen as a call to action for human computation researchers; this chapter of my dissertation can be seen as an answer to that call. Moreover, in 2016, Heffernan et al. predicted that “in many ways, the next 25 years of adaptive learning technologies will be driven by the crowd” and described their efforts to begin to use crowdsourcing for content creation in ASSISTments (a system that teachers use to teach mathematics in the
The first question in determining how to use learner-generated content is how do we generate it? In many settings, students will naturally generate solutions to problems. In other settings, where generating solutions is not natural, students can be asked to give a self-explanation of a concept or of how they approached a problem. In my dissertation, I will primarily focus on learner-generated solutions to problems, but I believe the methods could be extended to generating explanations of concepts, hints, etc. Once we have a way of eliciting learner-generated content, we must answer several questions in order to discover how to best use this content. While our approach to automated curriculum design focuses on using human computation to have learners create new educational content, the creation of this new type of content necessitates us to ask how we should modify other aspects of curriculum design so that we make the most effective use of this content.

First, in what ways should students engage with content generated by their peers? In other words, what kind of activities should surround the content? Once we have identified effective ways of engaging with the content, we can return to the question of the automated design of content and ask: how can we curate the best content for students to engage with? Finally, in when generating this content in settings where there is already an existing curriculum (e.g., in K-12 education or an online course), we must ask what the place of this new content should be in this curriculum. That is, how should we integrate the learner-generated content with other educational resources such as expert solutions? Here we return to the form of automated curriculum design discussed in Part I: adaptive content selection. The idea is that engaging with learner-generated content may be useful beyond engaging with expert-generated content. If so, how can we effectively make use of both by sequencing them appropriately? We will now briefly discuss how we propose studying each of these questions that target three components of curriculum design: activities, content, and sequencing. But first, I will describe the domains and settings in which we are testing these ideas.

### 4.1 Domains

We are currently running experiments in two online educational settings. The first is a crowdsourcing setting where crowdworkers do typically small tasks for small wages. We are interested in exploring the ability to train crowdworkers to do more complex tasks. To this end, we have been running experiments to train crowdworkers to do complex web search tasks, where workers have to answer complicated questions by making a series of cleverly crafted search queries. Complex crowdsourcing tasks are interesting settings to test the efficacy of learner-generated content because in such settings there may not be existing curricula to train crowdworkers and as the nature of work can constantly change, it may not be feasible to develop such curricula using expert knowledge. Our second setting is MOOCs. In particular, we are currently planning to run some experiments on a MOOC entitled “Introduction to Mathematical Thinking” taught by Keith Devlin. We are collaborating with the instructor to test the efficacy of having students engage with different activities and sequences of activities that involve learnersourced
mathematical proofs. This course is already using peer evaluation to help students obtain better proof evaluation skills, so it is a natural setting in which to test the learning gains of peer evaluation. Any interventions run in this course will only modify certain assignments in the course; by testing the efficacy of various interventions on long-term course outcomes (e.g., the quality of students’ proofs at the end of the course) we get to see how effective the ideas developed in my thesis can actually be when integrated into authentic educational settings. In order to test the generalizability of my findings, I also hope to run experiments in at least one other MOOC or crowdsourcing setting.

While these two domains are seemingly quite different, they share something in common. In both settings engaging with peer solutions, and in particular evaluating peer solutions is an authentic task that the learners will need to engage in if they continue in that field. For example, in crowdsourcing settings, crowd workers will often have to evaluate the work of their peers, as task requesters need third-party confirmation that the work done by a worker was correct and adequate. This is also certainly true in mathematics where peer evaluation of proofs is a necessary part of developing mathematical knowledge. According to Cobb in his constructivist critique of information-processing approaches to math education, “a mathematical truth is true because a community of knowers makes it so...it is the dialectical interplay of many minds that determines whether a theorem is both interesting and true” [Cobb, 1990]. He then cites De Millo et al.:

> After enough internalization, enough transformation, enough generalization, enough use, and enough connection, the mathematical community eventually decides that the central concepts of the original theorem, now perhaps greatly changed, have an ultimate stability. If the various proofs feel right and the results are examined from enough angles, then the truth of the theorem is eventually established. The theorem is thought to be true in the classical sense—that is, in the sense that it could be demonstrated by formal deductive logic, although for almost all theorems no such deduction ever took place or ever will [De Millo et al., 1980].

From this perspective, having students validate mathematical proofs generated by their peers simultaneously engages them in an authentic practice that mathematicians engage in while hopefully also improve their own proof writing techniques. Thus, in this framework, peer solutions are not to be thought of as just a poor man’s substitute for expert examples, when we do not have access to the latter. By having learners generate content, we are creating content that might be useful in ways that other content is not.
Chapter 5

Content Creation

By asking students to document their work as they perform a task, we can generate new content in a cost-effective way. Recent work has looked towards crowdsourcing to see if we can create cost-effective educational resources for students. [Aleahmad et al., 2009] looked into crowdsourcing content creation to teachers and amateurs on the web who could create solutions to a Pythagorean theorem problem. They found that they could generate hundreds of high quality solutions (as measured via expert ratings) at a low cost and could automatically detect many of the poor solutions before having experts rate the solutions. However, the authors did not measure how much students actually learned from these solutions and how they compared to expert examples. More recently, [Whitehill and Seltzer, 2017] showed that crowdworkers could generate videos to teach logarithms at a cost of $5 per video, which had positive learning gains that were comparable to watching a Khan Academy video on logarithms. However, both of these works do not learnersource the generation of content, but rather have people outside of a course create the content. While this may be effective for generating low-cost content, my approach is to have learners generate the content naturally, using processes (such as self-explanation) that may help the content generators in constructing their own understandings. By having learners generate the content as a byproduct of work they would naturally do, we also do not need to pay external workers or teachers to generate the content for us.

Moreover, in these two cases, the authors were interested in crowdsourcing the creation of examples that are comparable to expert-generated examples. However, I believe learnersourced content should not necessarily be used in the same way as expert examples because we do not know the quality of the content and whether it is even correct. One approach is to find the best content and only use that content as expert examples, which we will explore in the next section. But a complementary approach is to realize that all learner-generated content may help students learn as long as students engage with the content in the right ways. Therefore, it is essential that we think of new ways that students can engage with this content. In my prior work, I looked at one way of doing this for the crowdsourcing domain: having crowdworkers validate the work of their peers [Doroudi et al., 2016]. I found that this is an effective way of training crowdworkers, as I describe below. I hope to replicate this result in the mathematical thinking MOOC, as well as looking at other ways of using learnersourced solutions to help future students.
Reading and validating peer work is related to the literature on peer review in classroom settings and peer grading in MOOCs. Much of the research in this area has focused on either how to effectively use peer grading to scale assessment in large-scale online classes [Kulkarni et al., 2015, Piech et al., 2013] or on how peer review and feedback can benefit the receiver of the feedback [Dow et al., 2012, Falchikov, 1995, Gielen et al., 2010]. However, there is a growing body of research on the effects of peer review on the reviewer (or the giver of feedback). Sadler and Good [2006] studied how grading either one’s own tests or one’s peers’ tests improve subsequent performance when re-taking the same test (after a week). They found that grading one’s own test to be beneficial, but grading peer tests did not seem to improve the students’ scores on the subsequent test. This may be because students can find their own mistakes when grading their own tests. Their inability to learn from grading peer tests may also be because they were simply grading and not providing any feedback. Wooley et al. [2008] found evidence for this second hypothesis by finding that college students did not write better papers after simply grading their peers’ papers, but that students who were asked to also give feedback wrote better papers than students who did not review peer work. This suggests the importance of giving feedback or at least requiring students to engage with peer work in more effortful ways. Consistent with this, Cho and MacArthur [2011] found that reviewing peer papers led to greater writing quality on a later writing assignment than simply reading peer papers or not engaging with peer papers at all. Moreover, Lundstrom and Baker [2009] found that giving feedback in a second language writing task led to greater improvements than receiving peer feedback in future writing tasks throughout the course. In the context of creative crowdsourcing tasks, Zhu et al. [2014] found that reviewing peer crowdworkers’ solutions to tasks improved future work beyond simply doing more tasks.

While we build on this work, all of this work differs from ours in a number of ways. First of all, this work does not view peer-generated content as content per se, but rather looks at the process of peer review as a well-established practice that is used in educational settings. By viewing peer solutions as content, we are interested in seeing how engaging with such content compares with reading expert examples, and we are interested in alternative ways of engaging with peer-generated content beyond just reviewing and grading them. In short, we are not tied to the process of peer review, although we do analyze its efficacy in teaching learners. We also move beyond the traditional framework of peer review in that when peer review is used in classrooms, typically instructors would like to have all work reviewed, and so content curation (which we study in the next section) is not a concern. We are interested in seeing if there are ideal solutions to have students review in order to maximize their learning. Second, we are primarily interested in reviewing solutions to problem solving tasks, whereas much of the prior work is concerned with reviewing essays or designs (and as such products that are more qualitative). While both are interesting, and finding how results might generalize across the two domains is something I hope to discuss, it is important to note this difference in settings.

My work can be seen as combining various aspects of prior work on crowdsourced content generation and work on peer review, but also exploring new ways of engaging with learner-generated content. I will now discuss my prior work to show that learner-generated content can be useful, focusing on validating peer solutions, and will then discuss my proposed work for future experiments to assess how students should engage with peer-generated work for maximal
impact.

5.1 Prior Work

We ran two experiments to test the efficacy of various ways of training crowd workers to do web search tasks where the goal is finding the correct answer to complex web search queries. One of our key goals was to see whether validating the peer-generated solutions could be an effective way of training crowd workers. We will present the experimental setup and results from our two experiments below. Our key finding was that validating the work of peers can be effective for learning at least in this complex crowdsourcing task. As we discuss below, we hope to also test this hypothesis in the mathematical thinking online course. The rest of this section is adapted from Doroudi et al. [2016].

5.1.1 Task Design

We developed a pool of questions that were designed to typically require several searches to find the right answer. Questions were adapted and influenced from search tasks given in agoogleaday.com since these questions were found to be at the appropriate level of complexity. Figure 5.1 shows one such question along with an expert solution that we wrote. We ran a pilot study to decide how many questions to show in each training session. We hypothesized that using too many training questions may decrease worker engagement with the study while using too few questions may decrease the effectiveness of training. After trying training sessions with one, two, and three training tasks, we found that some workers found it unreasonable to have to review three expert examples before being able to start the task. We settled on giving workers two training tasks. We refer to the two training questions as X and Y, and we refer to the five test questions that we give workers as A, B, C, D, and E. We note that optimizing the quantity of training is an interesting question that we do not explore further in this paper.

In the web search tasks, workers were instructed both to provide an answer to the question and to write down their thought process and record each step they took towards the answer (including all visited URLs) in a web form that we call the strategy scratchpad. Workers were also asked to record unsuccessful strategies in what we call the failed attempts box. An example of a worker’s solution is shown at the top of Figure 5.2. In this particular solution, we see that despite having many failed attempts, the worker eventually found the correct answer using a strategy that was drastically different from the expert example (and from other workers).
5.1.2 Experimental Design

We ran all of our experiments on Amazon Mechanical Turk. Workers were assigned to one of several different training conditions (i.e. five in Experiment I and three in Experiment II) as soon as they accepted our Mechanical Turk Human Intelligence Task (HIT). The workers were assigned to the conditions in a round robin fashion to balance the number of workers assigned to each condition. Workers were first presented with an informed consent form that did not reveal we were studying worker training. Upon providing consent, workers were presented with condition specific instructions followed by two training tasks (unless they were in the control condition), possibly an additional set of instructions depending on the condition, and then five test tasks. For both training and test questions, we assigned the questions to workers in a random order. For example, workers were as likely to see training question X and then Y as they were to see Y and then X. While doing any of the tasks, the worker could choose to stop working on the HIT by completing an exit survey, which was required for payment. When workers began the survey, we revealed that the primary purpose of the study was to analyze the efficacy of various forms of training, and asked them several questions about the tasks in general and about the efficacy of the training they received in particular.

5.1.3 Experiment I

The first experiment was performed to compare various forms of training inspired by the literature. We sought to find the most effective method for training as characterized by several metrics including worker accuracy. We focused on validating Hypotheses 1 and 2 on exploring the relative efficacies of workers reviewing expert examples and validating peer-generated solutions.

Conditions

The five conditions we ran in the first experiment were as follows:

- **Control**: Workers receive no training. They are simply given instructions on how to perform the web search task and are then given the five test tasks (A, B, C, D, and E) in a random order.

- **Solution**: Workers are first presented with training tasks X and Y in a random order as a form of training. Workers are given the same instructions as in the control condition, except that it tells them they will have seven tasks instead of five. They are not told that the first two tasks are for training. (We refer to this as the solution condition as workers are solving additional tasks for training.)

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1 We used only workers from the United States who had at least a 98% approval rate.

2 Every worker did only one HIT, which was composed of a series of tasks.
Figure 5.1: Expert example for training Question Y.

- **Gold Standard**: Workers start by solving two tasks for training as in the solution condition. However, after submitting the answer to each of these two tasks, workers are shown the correct answer to the task along with an expert example solution, such as the one shown in Figure 5.1. Workers are told that the expert solutions are more thorough than what we expect from them.

- **Example**: Workers are given two expert examples for training, which are the same as the expert solutions given in the gold standard condition. On the instructions given to workers for reviewing the examples, workers are informed that they cannot move on to the next task until 30 seconds elapse so that they are encouraged to spend time reading and understanding the examples. As in the gold standard condition, workers are also told that the examples will be more thorough than the task solutions we expect from them. Once they finish reading the examples, workers are given explicit instructions for completing web search tasks followed by the five test tasks.

- **Validation**: Workers are first asked to validate two other workers’ solutions for questions X and Y in a random order. The solutions to be validated are randomly chosen from a pool of 28 solutions collected in a previous pilot study. In each validation task, a worker sees the answer, strategy scratchpad, and failed attempts box of the solution they are validating, and are then asked a series of questions about the solution to be validated, as shown in Figure 5.2. Once they complete the two validation tasks, workers are given explicit instructions for completing web search tasks followed by the five test tasks.

3Note that we do not refer to these tasks as gold standard tasks to workers since the term “gold standard” may have negative associations for workers in terms of disqualification or rejection of work.
Figure 5.2: Validation task for training Question Y with a real worker solution.

**Question:** The Plaster Cramp is the title of a fictional book in the fictional Library of Babel as envisioned by Jorge Luis Borges. There is another book in this library whose name only has a meaning in a fictional language in one of Borges' other short stories. The name of this other book (in the fictional language) has to do with what celestial object?

**Answer:**
moon

**Strategy Scratchpad (with URLs):**
- Need to find name of book, looking for books in this library
  - google.com/search?q=Library+of+Babel+as+envisioned+by+Jorge+Luis+Borges&ie=utf-8&oe=utf-8&gws_rd=cr&ei=JwaJWIt2HsTa4gPc3CBO
- Way more titles than I imagined, gonna need to be more specific, adding celestial object to Google search
  - google.com/search?q=Library+of+Babel+as+envisioned+by+Jorge+Luis+Borges+title+about+celestial+object&ie=utf-8&oe=utf-8&gws_rd=cr&ei=JwaJWIt2HsTa4gPc3CBO
- No real luck there, changing gears a little and making Google Search less specific
  - google.com/search?q=Library+of+Babel+as+envisioned+by+Jorge+Luis+Borges+title+about+celestial+object&ie=utf-8&oe=utf-8&gws_rd=cr&ei=JwaJWIt2HsTa4gPc3CBO
- Found it in this link
  - danieldockery.com/strategy/writing

**Failed Attempts:**
- theguardian.com/books/2015/may/05/virtual-library-of-babel-makes-borges-infinite-store-of-books-a-reality-almost
- en.wikipedia.org/wiki/The_Library_of_Babel
- jactinnmagazine.com/2015/jorge-borges.html

**Validation Questions:**

1. How confident are you that the answer is correct?
   - I know it’s correct.
   - I think it’s correct.
   - I can’t tell.
   - I think it’s incorrect.
   - I know it’s incorrect.

2. What information does the Strategy Scratchpad contain? (Mark ALL that apply.)
   - Name of search engine(s) used.
   - Searches made in search engine (either as text or as URLs)
   - URLs of websites visited.
   - Steps that are not searches or URLs of websites visited.
   - Reasoning behind steps (e.g., I clicked this link because...).

3. How many failed attempts did the worker have? Count any step YOU think took the worker in the wrong direction (even if it’s not listed under Failed Attempts).

4. Did the Strategy Scratchpad have all the information needed to reach the provided answer?
   - All of the necessary information was present.
   - A few steps were missing, but they were easy to infer.
   - Many steps (or one or more critical steps) were missing, but I still got to the answer by doing some extra work.
   - I could not get to the provided answer given the information provided.

5. Could you understand the reasoning behind the worker’s steps?
   - Yes
   - No

6a. How useful do you think reviewing the content in this worker’s Strategy Scratchpad and Failed Attempts would be for tackling similar web search problems in the future?

<table>
<thead>
<tr>
<th>Not Useful</th>
<th>Very Useful</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

6b. Briefly explain your reasoning for the rating you gave in the previous question.

7. Rate the overall quality of the Strategy Scratchpad:

- Excellent
- Very Good
- Good
- Fair
- Poor
### Results

Table 5.1 shows how many workers were in each condition (i.e. how many went beyond the informed consent form) and the retention rates per condition: what percentage of workers did at least one training task, did at least one test task, and did all of the tasks. We see that the control and example conditions had the highest retention rates at all points in the HIT, and the
solution and gold standard conditions had the least, with the validation condition in between. This is not surprising as the control condition has no training and the example condition offers the fastest form of training whereas the gold standard and solution conditions spend the longest time in the training phases. Workers may be more likely to drop out the longer they are in the task, and this could be due to either external factors that have nothing to do with the task or due to a variety of task-related factors such as boredom, annoyance with the task, the difficulty of the task, and/or the time spent appearing to be not worth the pay. All of these were expressed as reasons for dropping out in our survey. Nonetheless we find that even in the most time-consuming conditions (which took near an hour on average, but took up to two hours for some workers), nearly 20% of workers completed all tasks. Moreover, we find that in all conditions (except the control) around half of the workers who did at least one training task finished all of the tasks, suggesting that among workers who are willing to finish the first training task, there is roughly an equal proportion of highly committed workers in every condition.

Table 5.3 reports non-retention metrics for the various conditions. We are particularly interested in whether training increases the accuracy of workers on the test tasks, and if so, which forms of training are most effective at increasing worker accuracy. We report both the average per task accuracy (averaged over all test tasks) and the average accuracy per worker (among workers who did all five test questions). The average accuracy per worker is computed by first calculating the average accuracy for each worker on the five test questions they did, and then averaging this measure across the workers.

<table>
<thead>
<tr>
<th>Question A</th>
<th>Question B</th>
<th>Question C</th>
<th>Question D</th>
<th>Question E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.67</td>
<td>0.43</td>
<td>0.50</td>
<td>0.53</td>
</tr>
<tr>
<td>Solution</td>
<td>0.70</td>
<td>0.49</td>
<td>0.57</td>
<td>0.62</td>
</tr>
<tr>
<td>Gold Standard</td>
<td>0.84</td>
<td>0.26</td>
<td>0.62</td>
<td>0.59</td>
</tr>
<tr>
<td>Example</td>
<td>0.77</td>
<td>0.50</td>
<td>0.72</td>
<td>0.65</td>
</tr>
<tr>
<td>Validation</td>
<td>0.73</td>
<td>0.50</td>
<td>0.54</td>
<td>0.64</td>
</tr>
</tbody>
</table>

Table 5.3: Comparison across conditions in Experiment I of per task accuracy for each question. The condition with the highest accuracy for each question is bolded.

We find that for both measures of worker accuracy, all training conditions outperformed the control condition of having no training. The differences in per worker accuracy were significant based on the non-parametric Kruskal-Wallis test ($p = 0.0067 < 0.05$). Doing a post hoc analysis on the per worker accuracy using Mann-Whitney U tests, we find that the example condition was significantly better than the control after a Bonferroni correction for doing four tests. With a similar analysis on per task accuracy using two-proportion z-tests, we find that the example

4The accuracy per worker for workers who did at least one task yields similar results. However, it is a more noisy measure since workers who did only one task have a much more noisy accuracy than workers who did all five, but in the aggregate average across workers, accuracy rates for workers who completed 5 tasks would be weighted equally with those that completed 1 task.

5Not all of the assumptions of this statistical test are satisfied in our domain as answers for the same worker on different questions are dependent.
and validation conditions were significantly better than the control after a Bonferroni correction.

The example condition had the highest gains in accuracy over the control condition with an effect size of 0.25 (Cohen’s $h$) for per task accuracy, which is considered a small effect, and 0.42 (Glass’ $\Delta$) for per worker accuracy, which is closer to a medium effect. While these effect sizes are not considered large in the educational literature, we note that our form of training is much shorter than traditional educational interventions, so we do not expect effect sizes to compare to those of traditional interventions.

As for time spent per test task, we find that the example and validation conditions took longer than the control by over a minute on average, while the solution and gold standard conditions took less time than the control by over 1.5 minutes on average. Despite the large difference in time per task, we find that in total, the example condition took less time on average for workers who did all of the tasks than the solution and gold standard conditions since the example condition spends much less time on training. Furthermore, the number of characters in the strategy scratchpad was greater for the example and validation conditions than the other conditions.

Finally, we do a comparison of the conditions on the per task accuracy for each of the five test questions, as reported in Table 5.3. We find that the example condition achieved the highest per task accuracy on all questions except for Question A, where the gold standard condition did much better than any other condition. On the other hand, we find that the gold standard condition did much poorer on Question B compared to all the other conditions. In the discussion section, we present a case study analyzing why the effectiveness of the gold standard condition may vary between tasks.

### 5.1.4 Experiment II

The results of Experiment I demonstrating the effectiveness of the example and validation conditions suggest that there might be hope for the validation condition to perform as well as the example condition if we only present workers with the “best solutions” to validate. This experiment will show how validating peer solutions can possibly be as effective or even more effective than reading expert examples, and will provide preliminary evidence for the potential impact of content curation that we will explore more fully in the next chapter.

#### Filtering Validation Tasks

We seek to answer the question “what properties of a solution makes it beneficial for training when presented as a validation task?” To help answer this question, we performed linear regression on a set of features for each of the solutions that was validated in Experiment I to see how

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6We removed one one of the solutions that was a clear outlier. It had the longest solution, but the workers who validated it had a lower average accuracy than workers who validated any other solution, which violates the trend we discuss below. In addition to being a bad solution, it was formatted very strangely (without newline characters)
Figure 5.3: Average per worker accuracy on tasks done after seeing a particular validation task for training vs. the number of characters in the strategy scratchpad for that validation task. Each point represents a particular solution given as a validation task. The blue circles show solutions that arrived at the correct answer and the red x’s show solutions that arrived at the wrong answer. The diamonds indicate the two expert solutions provided in the example condition for comparison; the average accuracy in this case is for all workers in the example condition.

well they predict the per task accuracy of workers who validated that particular solution. The features for each validated solution include the answers provided for each quantifiable question asked in the validation task (see Figure 5.2) averaged over workers who validated that solution. To this set of features we also added the number of characters in the strategy scratchpad for that task, the number of characters in the failed attempts box for that task, and the amount of time the worker who authored the solution spent solving that task. We performed regularized linear regression (LASSO with a regularization parameter that was chosen using Leave-One-Out cross-validation). The resulting analysis indicated that only the number of characters in the strategy scratchpad was correlated with accuracy.\footnote{That is, the LASSO assigned a coefficient of 0 to all other predictors.}

and its length was due to long URLs; this seems to have had a negative effect on workers.
Figure 5.3 shows for each solution presented as a validation task, the per worker accuracy (in the testing phase) of workers who validated that solution vs. the number of characters in the strategy scratchpad for that solution. The Pearson correlation coefficient is 0.46. We also see from the plot that whether the solution had a correct or incorrect answer does not seem clearly correlated with the later accuracy of workers who validated it. This suggests that in this setting, regardless of solution correctness, longer solutions are generally more effective for training. Thus a requester could potentially decide whether a solution should be given for training as soon as the solution is generated, by checking how long it is, without needing to first assess if the solution is correct.

Since our goal was to mimic the training process followed in Experiment I, in which all training conditions involved two tasks, our next task was devising a method for automatically identifying good pairs of validation tasks to present workers. We split the solutions into “short” and “long” ones by whether the solution length was longer or shorter than a single handset threshold. When we analyzed the effect of the different orderings of short and long solutions on worker accuracy on the data collected from Experiment I, we found that presenting a short solution followed by a long solution appears better than the other combinations for various thresholds. We note that we had very little data to evaluate presenting two long solutions, so it may have actually been the best option, but we chose the more conservative option that was supported by our data. Choosing to present a short solution followed by a long one also has the practical advantage that all solutions collected from prior workers can be validated, resulting in automated quality control for all solutions collected from crowdworkers. In our second experiment, we test the efficacy of this approach for filtering solutions that we present workers.

Experimental Design

Experiment II compared three conditions: example-II, validation-II, and filtered validation. Example-II and validation-II are the same as the corresponding conditions from the first experiment with a new worker pool. To see how the trends from Experiment I generalize when a new set of solutions is provided for validation, we refreshed the solution set for validation-II with solutions collected from Experiment I. The set included 100 solutions to Questions X and Y randomly sampled from those collected from the solution condition of Experiment I as well as the 28 solutions used in the validation condition of the previous study.

The solutions used in the filtered validation condition came from the same randomly sampled set of 100 solutions generated in Experiment I. As before, the ordering of questions X and Y was randomized. The first solution each worker validated was chosen from among those that had fewer than 800 characters, and the second solution they validated was chosen from among those that had at least 800 characters. This threshold of 800 characters resulted in 76 short and 24 long solutions used in the filtered validation condition.
Table 5.4: Number of workers starting each condition in Experiment II and the retention rate at various points of the HIT.

<table>
<thead>
<tr>
<th></th>
<th>Start HIT</th>
<th>Finish ≥ 1 training task</th>
<th>Finish ≥ 1 test task</th>
<th>Finish all tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example-II</td>
<td>310</td>
<td>239 (0.77)</td>
<td>150 (0.48)</td>
<td>102 (0.33)</td>
</tr>
<tr>
<td>Validation-II</td>
<td>330</td>
<td>189 (0.57)</td>
<td>140 (0.42)</td>
<td>95 (0.29)</td>
</tr>
<tr>
<td>Filtered Validation</td>
<td>314</td>
<td>195 (0.62)</td>
<td>142 (0.45)</td>
<td>88 (0.28)</td>
</tr>
</tbody>
</table>

Table 5.5: Comparison across conditions in Experiment II on metrics of interest. Mean ± standard deviation is shown.

<table>
<thead>
<tr>
<th></th>
<th>Per Test Task</th>
<th>Per Worker</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy</td>
<td>Time (min)</td>
</tr>
<tr>
<td>Example-II</td>
<td>0.59</td>
<td>8.66 ± 7.25</td>
</tr>
<tr>
<td>Validation-II</td>
<td>0.57</td>
<td>9.02 ± 6.81</td>
</tr>
<tr>
<td>Filtered Validation</td>
<td>0.59</td>
<td>9.58 ± 7.87</td>
</tr>
<tr>
<td>Filtered Medium-Long</td>
<td>0.69</td>
<td>10.96 ± 10.50</td>
</tr>
</tbody>
</table>

Results

Table 5.4 displays how many workers were in each condition and the retention rates in each condition. Although our main focus is on how conditions compared within Experiment II, we note that the example-II condition had a lower retention rate than the earlier example condition, indicating the worker pool may have slightly changed. The validation-II and filtered validation conditions have similar retention rates.

Table 5.5 presents non-retention metrics. The example-II and filtered validation conditions had nearly identical performance on per task and per worker accuracy. These conditions perform slightly better than the validation-II condition, but the differences are not significant. Interestingly, there may be a regression to the mean effect between the first and second experiment, as the difference between the standard validation and example conditions in Experiment I was larger (0.06 for worker accuracy) than the difference between validation-II and example-II (0.02).

In Experiment I, we had a limited number of longer task length solutions provided to workers to validate, thereby limiting our ability to explore the effects of providing workers with two longer tasks to validate. However, a number of the solutions presented to workers in Experiment II (i.e. solutions generated during Experiment I) had a longer length, and so we can now analyze how well workers who were provided with only medium and long solutions performed. To do so, we selected the subset of workers in the filtered validation condition whose first task was to validate a solution between 500 and 800 characters long (since the first task was never longer than 800 characters).
characters by design), and whose second task was to validate a solution that was at least 1000 characters long \((n=34\) workers). We refer to this subset of workers as the filtered medium-long group.

We find that workers in the filtered medium-long group have a much higher average per task accuracy \((0.69)\) than the example-II condition \((0.59)\), validation-II condition \((0.57)\), and filtered validation condition \((0.59)\). The difference is significant \((p < 0.05)\) between the filtered medium-long group and validation-II condition after doing a Bonferroni correction for multiple tests. The effect size of per task accuracy for the filtered medium-long workers as compared to the example-II condition was \(0.19\) (Cohen’s \(h\)) and the effect size for per worker accuracy between the two conditions was \(0.55\) (Glass’ \(\Delta\)). The average time per test task and average strategy length were also considerably larger for these workers than for workers in all three of the actual conditions.

5.2 Proposed and Ongoing Work

While these results are promising, many open questions remain that I hope to address with future experiments. How does validating a peer solution compare to simply reading it (as one would read an expert example)? What if we instead present multiple peer-generated examples and have learners generate their own solutions after comparing and contrasting the peer solutions? I hypothesize the latter would be an effective way of getting learners to simultaneously learn from peer content but also providing enough flexibility to construct their own understandings. By prompting students to construct their own solutions after reviewing peer solutions, we hope to off-load the task of personalization to the students themselves. We present examples of student work to inspire the student, but it is up to the student to take the parts of different solutions that are most meaningful to them to construct their own solution. Good constructivist instruction must be robust to the variety of ways knowledge is organized in different students’ minds; I hope to achieve this robustness by having students compare and contrast solutions generated by their peers and construct their own understanding as a result. Notice that this is a qualitative re-interpretation of constructivist instruction as an instance of model robustness. However, I do not think presenting a random set of solutions to the student as inspiration would necessarily be effective. Instead, I propose using a heuristic way of constructing a set of solutions given a rubric for grading solutions. For example, we can construct a set of solutions such that no solution has a perfect score on every rubric item, yet for each rubric item, there exists at least one solution in the set that has a perfect score. I propose to test these different ways of engaging with learner-generated content in the mathematical thinking MOOC.
Chapter 6

Content Curation

Once we have an understanding of the cognitive and motivational benefits of different types of tasks involving peer examples, we can then try to use computational methods to curate these tasks. The second type of experiment that I propose running is aimed at identifying and curating the best learnersourced solutions to present to future learners. Of course, the quality of a solution will depend on the activity whereby students engage with the learner-generated content. For example, if students are to simply read a peer example, the best solutions would most likely be examples that are factually correct and resemble expert examples. However, if students are to evaluate solutions, we may want to present them with some wrong solutions that are lacking in many ways for pedagogical purposes. It would be useful to have an automated way of curating good solutions to present to learners regardless of the activity in which learners engage with the solutions.

6.1 Proposed and Ongoing Work

I propose to do this by first automatically extracting features of learnersourced solutions (e.g., how long the solutions are, how many steps they contain, what kind of language is used, bag of words representations of the solution etc.) and learning a model that predicts accuracy on future tasks based on the solutions that are initially presented to the learners. We can then use this model in a multi-armed bandit algorithm to determine which solution to present learners at any given time; MAB algorithms try to balance exploration (trying to present new solutions to find good ones) and exploitation (presenting solutions that the algorithm has so far identified to be the most effective). The reward signal that we will use for our MAB will be how well learners perform on future problem solving tasks; but we could incorporate other signals such as learners’ perception of how effective the example was in teaching them. This relates to recent work by Williams et al., which used a MAB algorithm to try to discover the best explanations for teaching future learners [Williams et al., 2016]; however, there, a standard MAB algorithm was used and not one that shares information across different solutions. As discussed in the previous section, my own prior work has also given preliminary evidence that features of solutions can be reasonable proxies.
for their efficacy in helping future learners; in particular, we found that having crowdworkers validate a peer-generated solution beyond a certain length could be as effective (or possibly more effective) than reading expert examples [Doroudi et al., 2016]. Related to this, Aleahmad et al. [2010] fit a decision tree-based model to characterize the quality of crowdsourced solutions to Pythagorean theorem problems. They found that using features such as word counts, they were able to accurately predict expert ratings, with higher correlation than the correlation of ratings ascribed by different human raters. This result makes our approach seem promising; however, the researchers did not assess if using their model helped students learn better than presenting arbitrary examples. I seek to expand on this work by using features that are shared across solutions so that we can evaluate the efficacy of newly generated solutions without actually needing to test every new solution on students. This can be especially useful in settings such as MOOCs where we may continually generate more and more solutions over time. We can also use MAB algorithms to automatically find sets of good solutions in activities where we want students to engage with such sets, provided that we use a featurized representation of the set of solutions. Identifying what features are most salient for good solutions or sets of solutions could be an informative result for the learning sciences community in its own right. Additionally, we hope to make algorithmic advances on MAB algorithms that could be of interest to the broader machine learning community.

This is also a first step towards personalized content selection. Depending on the results of our initial experiment, I hope to work towards this goal further by using using contextual bandits, where not only the solutions are characterized by features but the learners are also characterized by a set of features (for example, features characterizing their performance on prior tasks). We would then use a model that predicts the reward of each content-student pair in order to find the optimal solution to present to each learner at any given time.
Chapter 7

Learning Sciences Informed Adaptive Content Selection

The third type of experiment that I propose is to discover how to best sequence tasks involving expert and learner-generated resources. This is especially useful in settings where we already have expert resources, but we want to use learner-generated resources to augment the existing curriculum.

7.1 Proposed Work

In hypothesizing effective ways of integrating expert and peer examples together, we turn to the learning sciences literature. The expertise-reversal effect claims that novice students benefit more from studying worked examples but expert students benefit more from problem solving [Kalyuga et al., 2003]. This effect has been justified in terms of cognitive load theory, which claims the cognitive load of problem solving is too high for novices, but is reduced when a novice obtains expertise. I propose to build on this literature by extending cognitive load theory to the setting where novices can also interact with the work of their peers. I hypothesize it would be advantageous to have students initially read expert examples, followed by validating or improving peer solutions, followed by problem solving, due to the perceived cognitive load of each task. I predict that validating or improving peer solutions has higher cognitive load than simply reading an expert example, as the validation process requires the student to engage in more effortful information processing. At the same time, the cognitive load should be less than that of problem solving, because the student does not need to solve the problem from scratch. I will attempt to verify this experimentally by comparing several ways of sequencing these different tasks.

If we experimentally identify the appropriate ordering of tasks, we can then try to adaptively personalize the sequence of tasks. There have been several successful attempts to adapt the sequence of tasks based on cognitive load theory. Researchers have identified various ways of identifying the cognitive efficiency of a student working on a particular task and using that
cognitive efficiency to determine whether to provide a task with more or less scaffolding (i.e., worked example, partially worked example, or complete problem solving task) at the next time step [Kalyuga and Sweller, 2005; Najar et al., 2016]. Additionally, Salden et al. developed a BKT-based algorithm that determined what level of scaffolding to give to a student based on how the belief of them mastering the skill compared to various thresholds [Salden et al., 2010]. I propose taking a similar approach whereby we use a proxy for the cognitive load on each student to determine if they are ready to move on to the next task type. Notice that this form of adaptive sequencing is much more constrained than finding open-ended instructional policies.
Relevant Publications and Timeline

Relevant Publications

Below are a list of some of my relevant publications that inform the completed parts of my dissertation.


Timeline of Proposed Work

Below is a proposed timeline towards completing my thesis.

• By January 2018:
• Complete content curation experiments for web search tasks and submit to International Joint Conference on Artificial Intelligence.

• By March 2018:
  • Complete review of reinforcement learning approaches to adaptive content selection and submit paper to Journal of Educational Data Mining.
  • Complete experiment testing different learnersourcing activities on MOOC and submit as Work-in-Progress to Learning @ Scale.

• By May 2018:
  • Complete initial activity sequencing experiment on MOOC.

• By August 2018:
  • Complete adaptive sequencing experiment on MOOC.
  • Start writing dissertation.

• By December 2018:
  • Attempt to replicate any interesting findings (for example, run bandit experiment performed on web search domain on the mathematical thinking domain) as time permits.
  • Complete dissertation.
Conclusion

In my dissertation, I have proposed a number of methods for scalable automated adaptive content selection that combine machine learning, human computation, and principles from the learning sciences. I hope to demonstrate both how insights from computer science and statistics can inform the learning sciences and how insights from the learning sciences can guide computational approaches with the goal of helping students learn. Moreover, my work takes insights from both the expertise-driven approach to educational technology as well as the black box machine learning approach to provide a more feasible alternative. The expertise-driven approach is situated in rule-based AI and its historical development at CMU is tied to the early history of AI at CMU through the works of Herbert Simon and Alan Newell, who were interested not only interested in how machines learn, but also in how people learn. On the other hand the use of black box machine learning algorithms for adaptive content selection are gaining popularity at a time where black box machine learning approaches, such as deep learning, have almost become synonymous with artificial intelligence itself. However, perhaps there is benefit to combining both rule-based and data-driven AI to create more powerful systems. My dissertation gives some insights on how to take insights from both approaches in developing impactful advances in automated curriculum design. My hope is that some of these insights will also be of use to researchers in the broader AI community who are looking for ways to combine these two strands of artificial intelligence.

Acknowledgements

The research reported here was supported, in whole or in part, by the Institute of Education Sciences, U.S. Department of Education, through Grants R305A130215 and R305B150008 to Carnegie Mellon University. The opinions expressed are those of the authors and do not represent views of the Institute or the U.S. Dept. of Education. I am fortunate to have worked on (and continue to work on) much of the research presented here with a number of collaborators. My advisor Emma Brunskill was a close collaborator on much of the work presented throughout the
dissertation. The work in Chapter 1 and 2 was done and is being done in collaboration with Ken Holstein, Vincent Aleven, and Phil Thomas. The work in Chapters 3, 4, 5, and 6 was done and is being done in collaboration with Ece Kamar, Eric Horvitz, Minsuk Chang, Juho Kim, and Keith Devlin.
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