Algorithmic approaches to ecological rationality in humans and machines

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Accessibility
Algorithmic approaches to ecological rationality in humans and machines

A dissertation presented
by
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to
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in partial fulfillment of the requirements
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Algorithmic approaches to ecological rationality in humans and machines

Abstract

In a complex and ever-changing world, how do humans reason as intelligently as they do—especially given limited energy, data, and time? How can understanding this guide us toward building better artificially intelligent systems? Bayesian models provide a normative account of rational behavior. Although computing rational responses via exact Bayesian inference is expensive, empirical findings show that human behavior is often consistent with these rational responses. This seems to indicate that an efficient and accurate inference engine underlies human cognition. However, in several notable cases, humans display ‘cognitive biases’, where their judgments deviate systematically from exact Bayesian inference. How can we reconcile these contradicting findings? This thesis provides a reconciliation by building on the insight that humans are not general purpose computers: we are instead ‘ecologically rational’, adapting to structure in our environments to make the best use of limited computational resources. I first discuss algorithms for approximating exact Bayesian inference within limited computational resources. These reduce the costs of inference by leveraging underlying environmental structure through ‘amortization’: the adaptive re-use of previous computations. However, amortization can lead to errors when the current query is not representative of past experience. I demonstrate that these errors replicate several human cognitive biases, and test new predictions with behavioral experiments. Finally, I show that amortization also gives rise to ecologically rational behaviors in machine learning, and demonstrate how this can be leveraged to artificially engineer new kinds of intelligent behaviors, like causal reasoning and compositional language representation. This also provides new insights into how these central tenets of intelligence manifest in humans. By taking an algorithmic approach to ecological rationality—that is, by making explicit claims about how it can be implemented at the level of computational processes—this thesis develops new models for human probabilistic inference that can explain both its remarkable successes as well as its seeming failures, and also suggests new avenues toward machines with human-like intelligence.
# Contents

1 Introduction 1

2 Probabilistic inference in humans 8
   2.1 Bayesian models of cognition 9
   2.2 Bounded rationality 10
   2.3 Ecological rationality 14

3 Approximating Bayesian inference 17
   3.1 The challenge of Bayesian inference 17
   3.2 Monte Carlo methods 19
   3.3 Variational methods 24
   3.4 Hybrid methods 29

4 Amortization: Memory as a computational resource 34
   4.1 Two kinds of knowledge 35
   4.2 Amortization and ecological rationality 36
   4.3 Forms of amortization 38
   4.4 Amortization in cognitive science 44

5 Ecologically rational constraints on sampling 50
   5.1 How do we generate hypotheses? 51
   5.2 A rational process model of hypothesis generation 54
   5.3 Model simulations of historically observed effects 61
   5.4 Overview of experiments 78
   5.5 Experiment 1: Manipulating question framing 80
   5.6 Experiment 2: Manipulating the cue 84
   5.7 Experiment 3: The effect of time pressure 86
   5.8 Experiment 4: The effect of cognitive load 89
   5.9 General Discussion 91

6 Amortization in a sampling framework 97
   6.1 Amortized hypothesis generation 98
   6.2 Theoretical Framework 100
   6.3 Experiment 1: Human inference is not memoryless 111
   6.4 Experiment 2: Distinguishing algorithms for amortization 116
   6.5 Experiment 3: Adaptive re-use of inferences 123
Previously published work

Most of the research presented in this thesis is based on a selection of papers that I have worked on during my graduate studies.

Chapter 5 contains content that has previously been published in the following article:

Chapter 6 contains content that has previously been published in the following articles:

Chapter 7 contains content that has previously been published in the following article:

Chapter 8 contains content that has previously been published in the following articles:

Chapter 9 contains content that has previously been published in the following articles:
To my family
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Understanding the flexibility and efficiency of human intelligence, as well as how to incorporate it in artificial systems, has been a long-standing open problem. A promising and successful approach has been to build structured probabilistic models of cognition. These have been very successful as a theory of human-like intelligence for two key reasons. First, by being ‘structured’ they allow for primitives of human symbolic thought – like rules, grammar, and logic – that allow humans to generalize far beyond our direct experience. A classic example is of mathematical knowledge, for example, once we know the rules of addition, we can add two numbers we may never have added or even seen before. For a more everyday example, we know that if “Jane is taller than Gloria”, this implies that “Gloria is shorter than Jane”, since that is a logical deduction – even if we may never have met Jane or Gloria, or know anything about their actual heights. These abilities require abstract, logical, structured representations. However, such

*In Chapter 2, I discuss in greater detail specifically Bayesian probabilistic models, which are a subset of probabilistic models in general. Structured probabilistic models are also a type of generative model since they make explicit claims about how the observed data is generated.
representations cannot explain another crucial aspect of human intelligence, namely graded, uncertain inferences.\textsuperscript{377} In many such cases, people do not have adequate information to make logical deductions, but can make reasonable 'guesses' and are aware of their own uncertainty. Solely with access to discrete, logical rules, it would be impossible to account for human beliefs like 'most birds can fly', or the human ability to make sense of and learn from ambiguous signals. This brings us to the second key aspect of structured probabilistic models – that they operate over probabilities, not Boolean truths. Structured probabilistic models provide a broad, flexible framework with these key desirable properties, that abstracts away the core of the problems that intelligent systems need to solve, and provides a normative solution. This permits us to understand human cognition across a wide range of domains\textsuperscript{11} from motor control\textsuperscript{251} to social cognition\textsuperscript{179}. They have also been adopted and used in artificial intelligence\textsuperscript{259,490,439}.

However, these models face some crucial shortcomings as models of intelligent behavior. While structured probabilistic models provide a normative answer and a good theory of the abstract problem intelligent systems are trying to solve, they provide no insight into how these systems might actually solve these problems (i.e. make probabilistic inferences in structured models) at the level of algorithms or psychological processes\textsuperscript{295}. This concern is exacerbated by two key issues. First, making exact probabilistic inferences in these structured models is largely intractable. The very flexibility of these models, in being able to generalize far outside direct experience and account for uncertainty, can hinder finding a solution to a specific given problem. The space of solutions these models can represent is so vast, that finding the right solution for the problem at hand is like finding a needle in a haystack. I discuss this issue in greater detail in Chapter 3.\textsuperscript{*} Therefore, despite significant advances towards explaining behavior, they largely remain ‘as-if’ models that describe what intelligent systems might be doing, but do not provide a complete picture of how cognition works. These concerns have also hindered the adoption of these structured probabilistic models, in mainstream machine intelligence. Second, much empirical evidence suggests that humans make several systematic inferential errors, with their probabilistic estimates deviating consistently from the predictions of exact probabilistic inference. Some of these include effects like base rate neglect\textsuperscript{248}, where people tend to

\textsuperscript{*}The intractability of exact inference is exactly analogous to the intractability of computing the partition function in statistical physics. Several approaches developed to address this problem in physics can be generalized to the problem of approximate probabilistic inference. These are discussed in greater detail in Chapter 3.
ignore certain sources of information like prior probabilities, or the anchoring effect where putatively unrelated sources of information influence future inferences, among many others. Wikipedia lists over a hundred such established cognitive biases. The fields of behavioral economics (which was arguably formed around the documentation and analysis of such biases), as well as cognitive psychology have responded to these findings with the proposal that humans in fact do not perform probabilistic inference at all, and instead employ heuristic strategies. These heuristic strategies usually sacrifice the guarantee of being optimal but are often sufficient for achieving immediate goals, and are computationally much cheaper than computing optimal responses. In keeping with this, the hugely successful deep-learning approach to machine intelligence is largely based on heuristic pattern-matching, rather than normative probabilistic inference in structured models.

Heuristic solutions however do not have the explanatory power of structured probabilistic models: they also do not generalize well, and tend to be very domain-specific. Can we address the shortcomings of structured probabilistic models, to allow them to be more complete models of human intelligence?

**Considering the environment in human intelligence**

This thesis addresses these two key criticisms of structured probabilistic models by providing a) a more computationally tractable solution to inference and b) an explanation for deviations from exact inference. This is done by taking a renewed look at the environments in which humans operate. The importance of the environment in shaping intelligent behavior, and thereby the importance of considering it when trying to understand intelligence, has been around in psychology as far back as 1943 with the work of Brunswik, and has since been periodically reinstated by the works of Simon, and Gigerenzer among others. These works posit that a better lens to look at human cognition is not of pure rationality or normativity, but rather through the lens of ‘ecological rationality’ – where the mind makes best use of limited cognitive resources, by leveraging underlying structure in the environment. However, most mainstream psychology focuses primarily on the internal frameworks, mechanisms, and representations within the human mind, largely neglecting the structure of the environment and how it might strongly impact these. In the words on Egon Brunswik, “Psychology has forgotten that it is a science of organism-environment...
relationships, and has become a science of the organism”.

This thesis posits new models of human probabilistic inference that leverage environmental structure flexibly to ease the computational burden of exact inference in structured probabilistic models. This adaptation to the environment is made possible by considering the role of memory as a computational resource, and re-using previous computations. If there is underlying structure in the distribution of queries posited by an environment, it can be picked up and used by a system that tries to efficiently re-use the computations done in response to these queries. This process is called amortization, and is discussed in further detail in Chapter 4. The resulting computational savings lead to more psychologically realistic demands of human cognition, thereby rendering approximate probabilistic inferences in structured models less intractable and more plausible. But there is no free lunch; these computational savings come at a cost. While they might ease some inferences, they do so by making smart approximations. This can make certain kinds of errors more likely. A system that utilizes implicit underlying structure in the distribution of queries will make mistakes when this structure is violated. I show that the errors made by such models exactly mirror the patterns of cognitive biases observed (historically as well as in a series of new experiments) in humans. This program of research therefore jointly addresses both of the key concerns with structured probabilistic models of human cognition outlined above.

Considering the environment in machine intelligence

While much recent work has demonstrated the advantages of structured probabilistic models in building better artificial intelligent systems, the difficulty of inference remains a major impediment in their wide-spread adoption. Engineering solutions to easing this inference have included the re-use of past computations i.e. amortization, in the form of a recognition model or, in the age of deep-learning, an inference network. In fact, even in the absence of any explicit probabilistic generative model, many machine learning methods that simply do discriminative classification or ‘pattern matching’, can be interpreted as amortized inference in an implicit model.

*Discriminative models directly model conditional distributions, i.e. posterior distributions, as opposed to generative models that model the full data generating process, i.e. the joint distribution. A more detailed discussion of this distinction is made in Chapter 4 in the section on amortization in machine learning.
As discussed briefly earlier (and in greater detail in Chapter 4), amortization leads to adaptation to the environmental distribution of queries. Most modern machine-learning methods implicitly invoke some form of amortized inference, and are thereby strongly influenced by statistical structure in their training environments. More explicitly addressing the role of the environment in shaping the inference procedures learned by these systems can have great value – both for better understanding current systems, as well as building better ones. However, as in cognitive science and psychology, machine learning methods have historically largely neglected the role of the system’s learning or training environment. Progress is usually gauged by how new models and mechanisms perform on unchanging, often arbitrarily selected, standardized data sets. Yet it is often unclear – without a better understanding of these data sets – what exactly good performance on them really means. Not only is the role of the training environment in shaping learned procedures poorly understood, it is as a result also underutilized. We have complete control over the training environments our artificial systems receive. Engineering these environments – rather than only engineering the inner mechanisms – is an important and promising approach (with complementary advantages to the engineering of inner mechanisms) towards building systems that exhibit intelligent behavior.

The second part of this thesis discusses and demonstrates how analysis and manipulation of learning environments can provide insight into how to artificially develop central tenets of human intelligence like causal inference and language. These insights also provide new ways to study how humans acquire and implement these complex behaviors.

Outline

The key insight that I build on in this thesis is that humans are not general purpose computers – and neither should artificial systems that hope to emulate human intelligence. Humans and and human-like machines have to work with limited computational power, and have to interact only with specific kinds of environments. While normative approaches like structured probabilistic models give us deep insights into the domain-general ‘what and why’ of intelligent behavior, it leaves open the crucial question of ‘how’ intelligent behavior can realistically manifest in ecologically relevant domains, within limits on time, data and energy. I argue that algorithmic realizations of ecological rationality – where intelligent systems make
the best use of limited resources by leveraging underlying structure in the environment – within the framework of structured probabilistic models, provides a promising way forward. Through a series of investigations into human and artificial intelligence, I demonstrate how this insight can lead us to better models of human cognition, as well as better approaches to artificial intelligence.

In Chapter 2, I review the literature on human probabilistic inference. I first review normative accounts, followed by a review of other approaches to human probabilistic inference. I highlight the contributions and shortcomings of these approaches, and outline how this thesis suggests a more complete picture by unifying their complementary advantages. In Chapters 3 and 4, I review some technical and conceptual background. In Chapter 3 I cover technical background on approximate probabilistic inference. Several of these methods have been developed in statistical physics, and I review how they can be generalized to address the intractability of Bayesian inference. In Chapter 4 I introduce a formal notion of computational re-use i.e. amortization and discuss how it can be used within algorithms for approximate inference. I outline how the process of amortization can leverage underlying environmental structure to give ecologically rational behavior. Finally, I review how amortization has been an implicit part of several approaches to machine learning as well as models of human cognition, and discuss the value of addressing it more explicitly.

In Chapters 5 to 7, I discuss how these concepts can be used to build new models for human probabilistic inference. Chapter 5 studies human inferences in large hypothesis spaces. This is a challenging problem, where exact inference is intractable. I demonstrate that a sample-based approximation under ecologically rational constraints, can replicate the specific kinds of biases observed in human inference in such large hypothesis spaces. Further, in small hypothesis spaces, this model returns optimal responses. This allows us to jointly explain both the rationality as well as various kinds of irrationality of human inference within the same framework. Chapter 6 expands on the role of the environment in sample-based approximations. I empirically demonstrate, as well as build models for, re-use of computation in consecutive related queries. This kind of re-use – or amortization – is ecologically rational since queries in the real world are often related, and the best use of limited resources is to re-use previously completed computations.

Chapter 7 studies the role of re-use and ecological rationality in greater detail. In particular, I dis-
cuss amortization in a variational framework, which is more amenable to flexible re-use than sampling. I demonstrate how this framework can replicate several cognitive biases that involve context-sensitive non-normative reactions to different sources of information, as well as various various other effects. This work posits an algorithmic approach, via amortization of inference, to understanding ecologically rational heuristic behavior. I also discuss how this approach can be combined with previously discussed sampling approaches. This unification results in a single model that can jointly account (with few assumptions, and with mechanistic commitments that are within the realm of the psychologically plausible) for a wide range of biased inferences – while still retaining the capacity for optimal inference in the limit of infinite experience in the environment, and/or infinite computational resources.

Chapters 8 and 9 shift gears to focus on the role of the environment in studying and improving modern artificial intelligence (AI). In Chapter 8, I consider a system for natural language processing, where ecologically rational heuristic behavior can explain the errors this system makes – analogous to how they explained human biases in Chapter 7. I outline an approach that uses this insight to better asses as well as improve these systems. In Chapter 9, I demonstrate how we can leverage the strong influence of the environment on the inference procedures learned, to engineer the inference procedures we want. I show that manipulation of the environment of a very simple learning architecture, can give rise to complex behaviors including causal inference procedures and active information seeking. The strong control we have over the environments encountered by artificial systems also allows new investigations into ecological rationality, and how it shapes human cognitive abilities.
2

Probabilistic inference in humans

Reasoning in the face of uncertainty is a hallmark of intelligent behavior. In this chapter, we study how humans make such probabilistic inferences. I will first provide some background on Bayesian models of cognition; these posit that humans are entirely rational in how they perform probabilistic inference. I will discuss what they provide and where they fall short. I will then provide an overview of approaches that have attempted to address these shortcomings by positing boundedly rational behavior. In particular, I will summarize two major lines of work: the heuristics and biases literature, and the literature on computational rationality. Finally, I will introduce a special case of bounded rational behavior viz. ecological rationality. This proposes that human probabilistic inference leverages structure in its environment to shape its inference procedures, and makes best use of bounded rationality.
Bayesian models of cognition follow in the tradition of ‘rational analysis’\textsuperscript{4,6}, an approach to cognitive science that frames cognition as an approximately optimal response to the structure and uncertainty present in natural tasks and environments. This framework specifies the goals of a system and the information it has access to, and makes predictions about behavior by determining what would be optimal or normative under these assumptions. A central contribution of such models is that they go beyond describing phenomena and mechanisms, and attempt to provide insight into why the processes might be as they are. Since the normative response can be derived from the assumptions, these models make testable predictions about behavior in new situations (that can be empirically generated and manipulated), and thereby facilitate the scientific process of building, falsifying and improving theories.

Bayesian models posit that humans reason probabilistically, following the tenets of Bayes’ rule. Probability theory specifies how rational agents should reason in situations of uncertainty\textsuperscript{190,190}, and is therefore an important part of rational models of cognition. The motivation for using specifically a Bayesian approach to probabilistic inference is that they provide an answer – at least in principle – of how humans go beyond the data collected solely from their own experience of the world, integrate it with abstract prior information, and make intelligent \textit{inductive inferences}. Many problems in our everyday life are vastly under-specified by our sensory input. To take an example from Griffiths et al.\textsuperscript{179}: deducing with certainty the the color of an object is impossible simply by observing light reflected from it, since the input we receive is a combination of the light illuminating the scene, and the spectrum reflected by the object. Bayesian models posit that the reason we are nonetheless able to make intelligent guesses about the colors of objects around us is that we have strong expectations about the spectrum of light that usually illuminates our surroundings. This takes the form of a priori knowledge gained from previous experience, that we can integrate with the visual signal received – using Bayes’ rule – to make useful guesses about the problem at hand.

While such models have been successfully used to model behavior in several domains, two key concerns remain. First, exactly applying Bayes’ rule is often intractable – particularly in flexible, structured models. This is an established and extensively studied problem in statistics.\textsuperscript{219,9} I discuss the details of this problem and potential solutions to it in Chapter 3. Second, significant empirical evidence suggests that humans
responses often deviate significantly from Bayes optimal in systematic and predictable ways. 55,175,118 Both of these raise concerns about whether or not humans are actually performing exact Bayesian inference, and has led to much controversy. 302,153,190

In the next section I discuss some other approaches to modeling human inference that skirt these concerns with exact Bayesian models of cognition. These approaches move away from the rational analysis perspective and move closer to the psychological mechanisms underlying behavior 184 – but do so in very different ways.

### 2.2 Bounded rationality

An important path toward establishing a stronger connection between rational models of cognition and psychological mechanisms is to recognize that humans are resource limited, and computing exact normative responses might be outside the scope of the psychological mechanisms available at their disposal. This idea was formalized in Simon 417 as ‘bounded rationality’: the idea that the rationality – and therefore the normativity – of individual actors is limited by the information they have, the limitations on their cognitive resources, as well the finite amount of time they have to make decisions (see Russell 386 for a review). Several different strategies for taking into account the effects of information-processing constraints have been considered. Here I present two key ones; first, we consider rejecting the principle of rational analysis in favor of finding simple but effective heuristics; and second, we consider incorporating constraints into the optimization process.

#### 2.2.1 Heuristics and Biases: shortcuts around normative inference

If the goal is bounded rationality, we need not retain the principle of optimality from rational analysis. Rather, we can posit heuristic mechanisms by which people arrive at responses, that might be far easier to compute. Several of these might provide reasonably good responses most of the time – satisfying the claim of being ‘boundedly’ rational – however their means of arriving at these responses might be largely disconnected to the process of explicitly computing the optimal response (via normative probabilistic inference, as prescribed by rational analysis).
Therefore, the argument is that while certain behaviors might look ‘as if’ people are engaging in normative Bayesian inference, they might be doing something completely different – viz. a heuristic strategy that is much easier to implement. In cases where this heuristic contradicts normative Bayesian inference, we get the systemic and predictable deviations from normativity as recorded in empirical studies. This approach has been hugely influential in behavioral economics, – pioneered by Kahneman and Tversky \(^{457}\) – as well as in psychology (see Gigerenzer & Selten \(^{599}\) for a review).

A crucial shortcoming of these approaches however is that while they answer the ‘what’ of the processes underlying human inference, by relinquishing the optimization perspective of rational analysis, they often fail to account for the ‘why’, and the ‘how’. This can lead to lists of heuristics, conceived with inspiration from the specific modes of failure noted in human inference, without a unifying theory of why and how these heuristics are learned or where they come from.

Another problem is that of strategy selection \(^{54,591}\) – how do we choose a heuristic for a specific context? Most models of strategy selection assume that people are able to assess the usefulness of a strategy, through cost-benefit analysis \(^{223,48,270}\), reinforcement learning \(^{101,171}\), or based on the strategy’s applicability in a particular domain \(^{592,400}\) – which in and of itself might be a resource-intensive process outside the scope of the posited limitations on cognitive resources. Further, all of these approaches require, either explicitly or implicitly, a feedback signal. This requirement poses a problem in inferential settings where no feedback is available. People can readily answer questions like “How likely is it that a newly invented machine could transform a rose into a blackbird?” \(^{177}\) which lack an objective answer even in principle.

Finally, while these heuristics have been studied primarily in the domain of judgment and decision making, probabilistic inference in humans is important for a much wider set of domains – including concept learning, causal attributions, and language learning. Many of the proposed heuristics are often specific to the kinds of problems studied in explicit judgment and decision making, very often in the domain of linear regression across a series of attributes that influence a binary forced choice between two options \(^{71,423}\). These heuristics might not transfer well to other use cases for probabilistic inference in humans, where the

\(^{54}\) Gigerenzer \(^{54}\) does address a version of the ‘why’ question by characterizing heuristic judgment as an adaptive response to structure in the environment, by claiming that heuristics are ‘ecologically rational’. I discuss this in greater detail in the next section.
structure of the problem can be significantly more complex. In addition, the procedures used to isolate and understand heuristics so far – by studying deviations from normative inference in these explicit decision making tasks – might not apply to these other more complex domains, since isolating and testing interpretable deviations from normativity in such complex domains is challenging. A broader, more general theory of how heuristic inference arises in humans, as driven by concrete underlying principles, would allow a more general theory of probabilistic inference in intelligent systems that spans domains.

2.2.2 Computational rationality: optimization under constraints

Another approach is to explicitly account for the costs of computation in the overall optimization, i.e., to extend the principle of rational analysis to bounded agents. These approaches entail specifying the costs of information-gathering, cognitive resources, and time, as well as specifying an algorithm for computing a response that makes specific demands on these resources. By including these resource limitations in the optimization problem, we arrive at a ‘boundedly rational’ solution.

This problem can be discussed at different levels ranging from a computational-level account that describes the problem being solved but does not propose a plausible mechanism, to more mechanism driven accounts. At one end is to simply describe behavior as resource-rational and posit a new optimization problem that accounts explicitly for the costs of internal computations. This approach however, punts the original problem of intractability one step ahead – the new ‘boundedly rational’ objective function, which accounts for resources in addition to the original optimization objective, might be even harder to optimize than the original optimization. While this approach has great explanatory power, it still leaves open the question of how humans might be achieving this bounded rationality.

A middle ground is to build rational process models. These make specific claims about how the original optimization problem might be approximated, and demonstrates how limitations on information-gathering, cognitive resources, and time – during the process of approximation – could lead to deviations from normativity. Many of these approaches still retain an interpretation as computational or resource rationality: ceasing additional investment of time or cognitive resources is a (conscious or sub-conscious) choice. This choice is made by computing the marginal utility of additional investment (also often for-
malized at the value of computation$^{216}$), and deciding whether this additional utility is worth the cost of the investment$^{189,180}$. The assumption is that increased investment of computational resources will start providing smaller and smaller gains to the marginal utility, whereas the cost of resources remains constant. Therefore, we will reach a certain degree of resource/computational investment, where additional investment is no longer worth it.

To naively compute marginal utility however, we need to know how much closer we would get to the normative response with additional investment. If we do not know the normative response, it is not possible to measure how close we are or will be to it. The question remains therefore of how to decide when to stop investing computational resources. Certain properties of the cost function (including the cost of resources) can alleviate this issue. In particular, if the cost function is convex and smooth, then the optimization can be performed using local gradients. In this case it is possible to tractably compute whether we have arrived at the ‘optimal’ trade-off between proximity to the normative response, and computational investment (see Section 3.4.2 for details).

In Chapter 5 I introduce a rational process model for probabilistic inference where the cost function has these properties. However, several other models for resource-rational inference might not fall into this smooth optimization regime.$^{216,187,198}$ While much progress has been made in characterizing several behaviors as resource-rational, they continue – without further assumptions – to fall into the trap of being an ‘as-if’ model without a realistic proposal of how boundedly normative behavior could be implemented.

One approach is to learn a predictive model that learns (using past experience) the optimal trade-off point, based on features of the problem. This constitutes a form of amortization, that leverages memory and structure in the environment to make this problem more tractable. Learning predictive models for the optimal stopping point can be extended to a rational solution to the strategy selection problem$^{270}$ where the accuracy and cost of each heuristic is learned (or amortized) over experience with reinforcement learning and chosen between.$^{101,171}$ This however, still leaves open questions like where these heuristics come from in the first place, as well as fails to account for how people form inference strategies in cases where external feedback is unavailable. In Chapter 7, I introduce a formalism where heuristics can be learned as well as selected without explicit feedback.
Further, most rational process models are based on domain-general algorithms, and thus struggle to explain the context-sensitivity of inferential errors (see Mercier & Sperber for a similar argument). Some models explain why certain kinds of queries induce certain kinds of errors, but do not explain how errors can be modulated by other queries in the same context. As a broader implication of being domain-general, these approaches suggest potential explanations for biases in human inference by positing limitations on computations – but do not provide explanations for how people (with the same limited computation) can sometimes perform so close to optimally in certain domains.

2.3 Ecological rationality

The two approaches in the previous sections – of heuristic inference and rational process models – have some common ground; certain heuristics might be considered accurate approximations. The approach of understanding heuristic inference as fast and frugal hacks that result in adaptive behaviors has been furthered significantly by the research program in Gigerenzer & Gaissmaier. This program suggests that heuristics are not simply sub-optimal hacks that serve error-prone human inference, but rather that they leverage underlying structural information in environments to make smart inferences without excessive investment. This idea is termed ecological rationality. It traces back to Simon. He used the famous analogy of a pair of scissors for human inference, where one blade represents the cognitive limitations of humans and the other the structures of the environment. This analogy illustrates how minds compensate for limited resources by exploiting known structural regularity in the environment. It has however, largely dropped out of the limelight in psychological research, with the majority of approaches focusing on internal mechanisms, with relatively little focus on the environment.

A crucial exception to the broader oversight of ecological rationality in psychology is the work of. However, while this literature has extensively studied the ecological rationality of ‘fast and frugal’ heuristics in real-world decision environments, many of these studies remain tied to specific judgment and decision-making domains. These cannot be generalized since they do not make explicit claims about underlying mechanism. For example, it is not immediately obvious how patently decision-centric heuristics like ‘take-the-best’ (where the value of two alternatives is decided by the first cue that discriminates between the alter-
natives, if the cues are arranged by cue validity) apply to say a continuous space of options, or to estimating the value of a option directly (rather than comparatively), or when the options are not explicitly provided but have to be constructed. In addition, it remains to be shown how – even in the standard judgment and decision-making domains – such heuristics are learned and chosen for the specific environment at hand.

On the other hand, the rational process model literature provides more generalizable models that can apply across domains and tasks, since they are based on underlying mechanism. But they fail to account for structure in the environment, since by the very virtue of these algorithms being domain-general, there is no adaptation to specific environments. They are therefore unable to explain differences in performance – either in how normative people are, or in the specific deviations from normativity people exhibit – across different domains. Certain rational process models that do explicitly take feedback from the environment within a domain general procedure, fall into the strategy selection trap – where optimally choosing the ‘right’ heuristic remains intractable and outside the scope of realistic psychological mechanisms. In cases where there is some adaption to environments by learning strategy selection from previous experience (via amortized planning in a reinforcement learning model, see Chapter 4 for details), this adaptation relies on external feedback which is not always a reasonable assumption. Further, it continues to require the pre-specification of the heuristics under consideration.

2.3.1 Algorithmic approaches to ecological rationality

This thesis proposes an approach that combines the complementary advantages of the heuristics and biases approach with rational process models of inference. I show how the principle of amortization (discussed in Chapter 4) can be used to facilitate approximate Bayesian inference, and lead to ecologically rational heuristic behavior in human probability judgment. This can be applied across domains and tasks, since it specifies underlying mechanisms (similar to a rational process model), but also allows adaptation to the environment. These models can explain both how humans make good decisions with limited resources in certain domains (similar to heuristic approaches), as well as the context-sensitivity of inferential errors (overcoming the strategy selection problem). This paves the way forward to a more comprehensive view of bounded rationality in human inference. In the following two chapters, I expand on the conceptual
framework for this approach: first by discussing approximate solutions to exact probabilistic inference, followed by a discussion of amortized computation.

I also discuss how this approach (of explicitly studying the role of the environment in acquiring domain-specific amortized inference strategies) can inform the study and engineering of artificially intelligent systems. I demonstrate how analysis and manipulation of learning environments can provide insight into how to artificially develop central tenets of intelligence like causal inference and natural language, as well as inform the underlying mechanisms of how humans acquire and implement these complex behaviors.
Approximating Bayesian inference

This chapter provides a brief introduction to the approximate inference methods that will be used throughout this thesis. These form the backbone of most rational process models for human cognition, as well as of algorithms for machine intelligence in a structured probabilistic models framework. First, I introduce the computational problem we hope to approximate and explain why it is challenging. Second, I introduce sampling-based approaches, focusing on methods based on Markov chains. Third, I introduce variational approaches to this problem. Finally, I briefly discuss the trade-offs between these two methods, and how they might be combined.

3.1 The challenge of Bayesian inference

Bayesian inference is a method in statistics where Bayes’ theorem is used to update the probabilities of hypotheses \( h \in \mathcal{H} \) (where \( \mathcal{H} \) specifies the space of possible hypotheses) as more information or data \( d \in D \) (where \( D \) represents the space of values observed data can take) is made available. We consider a simple
coin-flipping example: here we wish to update the probabilities that a coin is biased towards Heads ($h_1$), is biased towards Tails ($h_2$), or unbiased ($h_0$) based on observing the results of coin flips ($d \in \{H, T\}$ for heads or tails). Bayesian inference has two key components each together form a statistical model for the observed data. First, a prior distribution $P(h)$ defined over all hypotheses $h \in H$ that determines the a priori probability of a certain hypothesis. In our coin flipping example, without any data, we are likely to have a fairly high expectation that a coin is generally unbiased. This gives high prior probability to $h_0$, and lower prior probabilities to $h_1$ and $h_2$. Second, a likelihood function $P(d|h)$ that defines the probability of observing different kinds of data given, specific hypotheses. So in our coin-flipping example, the likelihood is a Bernoulli probability distribution given by $P(H|h) = q = 1 - P(T|h) = 1 - q$ with different parameters $q$ for the hypotheses $h_0, h_1$ and $h_2$. The goal then is to combine these two pieces of information – a priori knowledge via the prior distribution, as well as information from the data observed via the likelihood function – to form a posterior probability distribution over the hypotheses. This is represented as $P(h|d)$ and computed using Bayes’ rule as follows:

$$P(h|d) = \frac{P(d,h)}{\sum_{h'} P(d,h')} = \frac{P(d|h)P(h)}{\sum_{h'} P(d|h')P(h')}$$

The numerator i.e. the joint distribution over the data and the hypothesis is easy to compute since we already know the two components – the prior and the likelihood, and these just need to be multiplied. The denominator however requires a summation over all the possible hypotheses. This is tractable in our coin-flipping case since, in the specific and limited way in which we have formalized the problem, the space of hypotheses is very small (3 possibilities). However, for several problems of practical significance – including many that humans solve everyday – this summation (or integral) is intractable. For example, consider a clinician diagnosing a patient. A patient can simultaneously have any of $N$ possible conditions. This means that the hypothesis space contains $2^N$ hypotheses. Or consider the segmentation problem, faced
constantly by the visual system, of assigning each retinotopic location to the surface of an object. If there are \( K \) objects and \( N \) locations, the hypothesis space contains \( K^N \) hypotheses. Such vast hypothesis spaces render exact computation of Bayes’ rule intractable, because the denominator (the normalizing constant, sometimes called the partition function or marginal likelihood) requires summation over all possible hypotheses. Computing this normalization constant is the key computational challenge in Bayesian inference, and computing exact posterior probabilities of hypotheses. In the following sections, I will introduce the two main approaches to approximating such posteriors.

3.2 Monte Carlo methods

Sample-based approximations, also known as Monte Carlo approximations, take the following form:

\[
P(h|d) \approx \hat{P}_N(h|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n = h]
\]  

(3.2)

where \( \mathbb{I}[] \) = 1 when its argument is true (0 otherwise) and \( h_n \) is a random hypothesis drawn from some distribution \( Q_n(h) \). A schematic is in Figure 3.1. When \( Q_n(h) = P(h|d) \), this approximation is unbiased, meaning \( \mathbb{E}[\hat{P}_N(h|d)] = P(h|d) \), and asymptotically exact, meaning \( \lim_{N \to \infty} \hat{P}_N(h|d) = P(h|d) \). This approach is also straightforwardly generalized to sets of hypotheses: \( \hat{P}_N(h \in H|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n \in H] \),
where $H \subset \mathcal{H}$.

In general, we cannot directly sample from the posterior, because the normalizing constant $P(d) = \sum_h P(h, d)$ requires the evaluation of the joint probabilities of each and every hypothesis and is therefore intractable when the hypothesis space is large. In fact, sampling from the exact posterior entails solving exactly the problem which we wish to approximate. Nonetheless, it is still possible to construct an asymptotically exact approximation by sampling from a Markov chain whose stationary distribution is the posterior; this method is known as *Markov chain Monte Carlo* (henceforth referred to as MCMC). *

### 3.2.1 Algorithmic details

In this section I describe a specific variant of MCMC called Metropolis-Hastings. I will briefly also discuss another variant, Gibbs sampling, as a specific case of Metropolis-Hastings.

We assume that the joint distribution is known. Therefore, although we cannot evaluate $P(h|d)$ at any given $h$ since we do not know the normalization factor, we can evaluate relative probabilities between the probabilities of two hypotheses. We also assume a proposal distribution $Q(h)$. We will discuss the importance of the choice of this proposal distribution later in the section.

The goal is to generate samples from some probability distribution $P(h|d)$. The output therefore should be a set of different hypotheses (denoted $S$) that occur with frequencies determined by $P(h|d)$. This set $S$ determines our sample based approximation $\hat{P}_N(h|d)$. Its size is determined by how many steps $N$ we run the chain for. The procedure we follow is:

- Start the Markov chain at any random hypothesis $h$. Add it to $S$.
- Propose a new hypothesis $h'$ by sampling $Q$.
- Calculate the Metropolis-Hastings acceptance probability $a = \min \left( \frac{P(h'|d)Q(h)}{P(h|d)Q(h')}, 1 \right)$
- Flip a coin that lands Heads with probability $a$.

*There exist other Monte Carlo methods that do not simulate a Markov chain. These include accept-reject methods and importance sampling. While these have the advantage of producing uncorrelated (i.i.d, independent and identically distributed) samples, they do not scale well to high dimensions, and often require pre-existing knowledge of the posterior. This makes MCMC methods the predominant Monte-Carlo method used for Bayesian inference.*
• If the coin lands Heads then accept the proposal $h'$ and add it to $S$. Else reject the proposal and stay at $h$ and add it to $S$ again.

• Repeat steps 2 onward $N$ times.

This results in a Markov chain with $P(h|d)$ as its stationary distribution, see Blitzstein & Hwang\textsuperscript{27} for proofs. As $N \to \infty$, the approximation $\hat{P}_N(h|d)$ asymptotically approaches the true posterior $P(h|d)$. See Holden 1998\textsuperscript{214} for proofs.

What remains to be decided is what a good proposal distribution might be. As along as the proposal distribution ensures a finite probability of proposing every state at some point along the chain (ensures ergodicity), the samples will converge asymptotically to the true posterior. However, the closer the proposal to the true posterior, the faster the algorithm converges on average.\textsuperscript{214} The proposal distribution can also depend on the current state of the Markov chain, allowing for local adjustments to the current hypothesis. This often leads to good acceptance probabilities since the posteriors are often smooth – meaning if a hypothesis has high probability, so will hypotheses that are ‘close’ to it. Another well known variant of MCMC called Gibbs sampling can be seen as a variant of Metropolis-Hastings, with a specific proposal distribution such that the proposals are always accepted. Here the sampling is over a joint distribution over hypotheses $\vec{h}$ that have multiple ($k$) dimensions. The hypothesis along only one of these dimensions $h_i$ is changed in every step, and the proposal distribution is the exact conditional distribution $Q = P(h_i|h_1:k\setminus i)$. Substituting this into the formula for the acceptance probability, we can see that this proposal is always accepted. The conditional distributions however are not always easy to compute, making Metropolis-Hastings a more general purpose MCMC algorithms (though with the added worry of choosing a good proposal distribution).

3.2.2 History

Sampling methods based on Markov chains were first developed in physics to study properties of the Boltzmann distribution in statistical mechanics.\textsuperscript{305} For a system at equilibrium, the relative frequency of a configuration $\omega$ is given by its Boltzmann weight.
\[ e^{-E(\omega)/kT} \]  

(3.3)

where \( T \) is the temperature and \( k \) is the Boltzmann’s constant, and \( E(\omega) \) is the energy of the configuration \( \omega \). The probability distribution over configurations therefore is given by

\[ P(\omega) = \frac{e^{-E(\omega)/kT}}{Z} = \frac{e^{-E(\omega)/kT}}{\sum_{\omega'} e^{-E(\omega')/kT}} \]  

(3.4)

where the denominator \( Z \) is called the partition function. This partition function in realistic cases is computationally intractable. This has striking resemblances to the problem of Bayesian inference we described above – where relative probabilities are easy to compute, but exact probabilities are prohibitive due to the evaluation of an intractable normalizing constant. Some modern MCMC methods like Hamiltonian Monte Carlo explicitly form a Hamiltonian, assigning energies to different states, and formulate the probability distribution as a Boltzmann distribution over these states.

The original paper Metropolis et al. introduced the Metropolis algorithm, where the proposal is limited to being symmetric and local. It was further generalized, and formalized mathematically in Hastings to give the modern Metropolis-Hasting algorithm described in the previous section.

Versions of MCMC were then applied to optimization problems in the form of simulated annealing, widening their reach outside of statistical physics. The first Bayesian perspective (as well as a new MCMC algorithm, Gibbs sampling) came from an application of MCMC to the problem of digital restoration. These methods have since been widely applied in physics, engineering, and artificial intelligence, see Richey for further details on the history of MCMC.

### 3.2.3 Monte Carlo methods in models of cognition

Sampling theories have long been invoked, implicitly or explicitly, in models of human cognition to justify variation in responses across individuals and trials. In studies demonstrating optimal Bayesian be-
behavior in the average, it has often been found that individual responses arise from the full range of the distribution, with frequency proportional to the posterior probability, in a phenomena called ‘probability matching’\textsuperscript{423,386,390,467}. More recently, ‘rational process models’ have explicitly modelled sampling as a mechanism to drive a stronger connection between rational models of cognition and psychological mechanisms\textsuperscript{184,467,410,394,273,457}, see Sanborn & Chater\textsuperscript{391} for a review. These highlight phenomena that emerge in the finite sample regime, within a ‘resource-rational’, or computational rationality framework\textsuperscript{467,180,444,400}: this framework posits that if generating samples is costly (in terms of time and cognitive resources), then the rational strategy is to generate the minimum number of samples necessary to achieve a desired level of accuracy. Such a formalism explicitly bridges the requirements from a computational level account of inference, with the cognitive processes that implement it. \textsuperscript{*}

We have so far discussed the advent of Monte Carlo approximations in cognitive science more broadly, without considering specific algorithms for it. The two main contenders have been importance sampling\textsuperscript{410} and MCMC\textsuperscript{273}. In this thesis we discuss MCMC in particular for a few reasons. First, MCMC does not require knowledge of normalized probabilities at any stage and relies solely on an ability to compare the relative probabilities of two hypotheses. It has been shown in the literature\textsuperscript{436} that humans have a better sense for relative rather than absolute probabilities. Second, MCMC allows for feedback between the generation and evaluation processes. The evaluated probability of already generated samples influences if and how many new samples will be generated, consistent with adaptive generation of samples like in Hamrick et al.\textsuperscript{194}. Third, Markov chains generate autocorrelated samples, consistent with autocorrelation in hypothesis generation\textsuperscript{147,469,38}. Correlation between consecutive samples manifested as anchoring effects (where judgments are biased by the initial hypothesis\textsuperscript{357}) are replicated by MCMC approximations that are also transiently biased (during the ‘burn-in’ period) by their initial hypothesis, prior to reaching the stationary distribution\textsuperscript{273}. Finally, work in theoretical neuroscience has shown how MCMC algorithms could be realized in generic cortical circuits\textsuperscript{55,348,816,37}. In Chapter 5 we discuss in greater detail the unique predictions of MCMC as compared to other sampling algorithms that have been explored in the psychological

\textsuperscript{*}As discussed in Chapter 2, a problem that still impacts these sampling algorithms is of how to know how much to sample. I present a possible solution to optimal stopping (without unrealistic demands on cognitive resources) in Section 3.4.2.
To motivate variational approximations, we first consider a more general case of Monte Carlo approximation, using weighted samples

\[ P(h|d) \approx \sum_{n=1}^{N} w^n \mathbb{I}[h^n = h], \quad (3.5) \]

Monte Carlo algorithms can be thought of as procedures for generating an approximate posterior \( Q_\phi(h|d) \) parametrized by the set of these weights and samples, \( \phi = \{w^n, h^n\}_{n=1}^{N} \). In MCMC, these weights are always one, but methods like importance sampling posit non-unit weights. The superset \( \Phi \) of all feasible sets (i.e., the sets that can be produced by a particular Monte Carlo algorithm) is defined as the approximation family of this algorithm. This allows us to formalize a more general view of approximate inference as an optimization problem: find the approximation (parametrized by \( \phi \in \Phi \)) that gets ‘closest’ to the true

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**Figure 3.2:** Schematic for Variational approximation.

literature, like importance sampling.

3.3 Variation of methods

To motivate variational approximations, we first consider a more general case of Monte Carlo approximation, using weighted samples...
posterior, where dissimilarity between the two distributions is measured by a divergence functional $D$.

$$\varphi^* = \arg\min_{\varphi \in \Phi} D[Q_\varphi(h|d) || P(h|d)], \quad (3.6)$$

Monte Carlo algorithms do not solve this optimization problem, but instead randomly sample $\varphi$ such that, in the limit $N \to \infty$, they produce $\varphi^*$. It is however possible to design non-randomized algorithms that directly optimize $\varphi$ even in a sample-based approximation and in fact form the basis for optimal stopping in sampling-based rational process models discussed in Section 3.4.2. Such optimization is an example of Variational Inference.

The general idea of Variational Inference (VI) is to first posit a family of densities and then to find a member of that family which is closest to the target probability distribution. Classic variational methods use the Kullback-Leibler divergence (also known as relative entropy) as a measure of closeness. This is given by:

$$D_{KL}[Q_\varphi(h|d) || P(h|d)] = \sum_h Q_\varphi(h|d) \log \frac{Q_\varphi(h|d)}{P(h|d)}. \quad (3.7)$$

This formulation reduces the problem of approximate inference to an optimization problem to which any standard algorithm for optimization may be applied. An example with a Gaussian approximation family and an iterative optimization procedure is given in Figure 3.2.

In general however, this divergence cannot directly be optimized, since finding a $Q$ that optimizes $D_{KL}$ requires knowing the exact $P$. We of course cannot already know the exact $P$, since it is precisely the distribution we are trying to approximate. Instead we optimize an alternative objective that is equivalent to $D_{KL}$ up to an added constant. This is called the evidence lower bound (ELBO) and is given as follows:
ELBO\left[ Q_\varphi(h|d) \right] = \sum_h Q_\varphi(h|d) \log \frac{P(h, d)}{Q_\varphi(h|d)} \\
= \sum_h Q_\varphi(h|d) \log \frac{P(h|d)}{Q_\varphi(h|d)} + \sum_h Q_\varphi(h|d) \log P(d) \\
= -D_{\text{KL}}[Q_\varphi(h|d)||P(h|d)] + \log P(d) \quad (3.8)

This function is also known as the negative variational free energy. The term ELBO comes from the fact that $L[Q_\varphi(h|d)]$ is a lower bound on the ‘evidence’ (log marginal likelihood) $\log P(d)$, since a KL divergence between any two distributions is restricted to be greater than or equal to zero. Since the evidence in a specific situation is fixed, maximizing the ELBO will produce the same variational approximation as minimizing the KL divergence. Critically, the ELBO eliminates the dependence on $P(h|d)$, only requiring access to the unnormalized posterior, the joint distribution $P(h, d)$.

### 3.3.1 Algorithmic Details

Algorithms for variational inference vary on two dimensions. First, the specific variational family we use can vary, and how good of a fit it is to the aspects of true posterior that we wish to capture. Unlike MCMC, variational inference does not have any formal guarantees about asymptotically reaching the true posterior – for example, if the variational family chosen does not actually contain the true posterior, the variational approximation never converge to the exact distribution. Different choices of the approximation family can give vastly different approximations. Second, the optimization algorithm used can vary. This also interacts with the choice of variational family – with the goal of allowing maximum complexity in the variational family while managing the complexity of performing the optimization effectively. Note that exactly computing the ELBO (Equation 3.8) still requires an expectation over $Q_\varphi$ which may not always be tractable, and may need to be approximated. This makes optimizing even the ELBO a non-trivial problem.

In this section we concentrate on one approach to variational inference. We use deep neural networks as flexible function approximators\cite{82,241,310,368,341}, and optimize the parameters of these networks (as the variational parameters). This allows us to leverage the developments made in gradient based optimization
of such architectures. The idea is that the network takes in the relevant information about the data \( d \) that we want to condition on and produces some output. These outputs can be interpreted as the traditional notion of ‘parameters’ of a variational family \( \phi \) – for example if we were considering a Gaussian variational family then the outputs could be the mean and variance. However, these ‘parameters’ are produced by the parameters of the neural network, and we can directly optimize these network parameters instead, utilizing much of the progress made in recent years in efficiently and scalably training neural networks. Another advantage of this approach is the ease of amortization, which is discussed in further detail in Chapter 7.

Even given the ease of gradient-based optimization of neural network architectures (using the backpropagation algorithm), we still need to first find the gradient of the cost function (the ELBO) with respect to our variational parameters. We describe an approximate technique for optimizing the ELBO known as blackbox variational inference where we directly approximate the gradient of the ELBO with respect to our variational parameters. This still requires the computation of an expectation over \( Q_\phi \), which is tractably approximated with a set of \( M \) samples:

\[
\nabla_\phi \text{ELBO}[Q_\phi(h|d)] \approx \frac{1}{M} \sum_{m=1}^{M} \nabla_\phi \log Q_\phi(h^m|d) \left[ \log P(h^m, d) - \log Q_\phi(h^m) \right],
\]

where \( h^m \sim Q_\phi(h|d) \). Using this approximation, the variational parameters can be optimized with stochastic gradient descent updates of the form:

\[
\phi_{t+1} \leftarrow \phi_t + \rho_t \nabla_\phi \text{ELBO}[Q_\phi(h|d)],
\]

where \( t \) indexes iterations and \( \rho_t \) is an iteration-dependent step-size. Provided \( \rho_t \) satisfies the Robbins-Monro stochastic approximation conditions \( \sum_{t=1}^{\infty} \rho_t = \infty, \sum_{t=1}^{\infty} \rho_t^2 < \infty \), this optimization procedure will converge to the optimal parameters with probability 1.

### 3.3.2 History

The history of variational inference is more difficult to trace since it is a broader concept intimately tied to the history of optimization. Some of the first variational approximations, recognizable as such, appear in
statistical physics as mean field theories. The first of these was the Curie-Weiss theory for ferromagnetism,
that made a mean-field approximation to the Ising model\textsuperscript{70,478}. Here, the local field at each point on a
lattice is approximated by a global field that applies uniformly to the whole lattice. This effectively ignores
correlations between the lattice sites. In the language of probability distributions this constitutes approxi-
mating the probability distribution $P(\vec{h}|d)$ defined over a potentially complex joint distribution over the
$K$ dimensions of $\vec{h}$ (the magnetizations at different lattice sites for example), with a factorized distribution
$Q_\phi$ where

$$Q(\vec{h}|d) = \prod_{i}^{K} Q_{\phi_i}(h_i|d)$$

(3.11)

The parameters $\phi_{1,K}$ defining the parameters of the variational family are then optimized. Here, the correla-
tions between the different dimensions are neglected. Subsequent to this model, several other mean field
theories were developed across other domains of physics. Following these, Landau\textsuperscript{262} formalized mean
field theory as a variational approximation\textsuperscript{230}. Concurrently, variational approaches were also applied to
problems in quantum physics and quantum field theory\textsuperscript{307,115}.

Variational approaches are also used in statistical physics in the context of the partition function prob-
lem discussed in the section on sampling\textsuperscript{240,28}. While Markov chain Monte Carlo can simulate samples
from unnormalized Boltzmann distributions (Equation 3.4), and thereby provide normalized probabili-
ties, sampling methods cannot provide an actual value for the normalization constant or partition function $Z$.
The negative logarithm of this partition function is the free energy. By the principle of minimizing en-
ergy, equilibrium states in physical systems will minimize this free energy. The logarithm of this partition
function is also the log marginal likelihood of the data, or the ‘evidence’ in the language of probabilistic
inference. We can use variational inference to to approximately minimize this free energy, by instead max-
imizing the ELBO (the lower bound to the evidence).

The development of variational methods specifically for Bayesian inference arguably started with a
mean field learning algorithm for neural networks in Anderson & Peterson\textsuperscript{7}, followed by formalization of
variational approximations to a slew of other models\textsuperscript{397,418}. These approaches have been extensively stud-
ied in statistics and machine learning, and provide a strong alternative to MCMC for scalable posterior
Variational methods have been evoked in models of human cognition both implicitly and explicitly. Certain models of human perception\textsuperscript{265} and associative learning\textsuperscript{196} make implicit assumptions about what moments of a distribution humans track – in some cases these can be interpreted as a variational approximation with a Gaussian family. Studies of cognition that invoke the Free Energy Principle via the notion of active inference\textsuperscript{125} explicitly claim a variational framework. This approach to approximate inference has also been studied from a neuroscience perspective, where its appeal lies in allowing us to contemplate complex, biologically realistic approximation architectures (provided that the optimization procedures can also be realized biologically; see Whittington & Bogacz\textsuperscript{481}). For example, particular implementations of variational inference have been used to model hierarchical predictive coding in the brain\textsuperscript{124,139}.

### 3.4 Hybrid methods

Sampling methods like MCMC and variational methods usually trade-off in expense vs precision. MCMC can be very slow to converge, in particular when the parameters being inferred are high dimensional. Each sampling step can be expensive if we are conditioning on a very large data-set. However, they come with an asymptotic guarantee – if the algorithm is run for long enough, the approximation converges to the true posterior. On the other hand, variational methods are much cheaper. Optimization is fairly well understood problem with many advances in improving convergence speed. With stochastic approaches to this optimization problem, each step of the optimization can also be made very easy. We also reserve a lot of flexibility in how good of an approximation we want by choosing how expressive our variational family is. However, the convergence of this optimization does not guarantee that we have reached the true posterior. Several recent methods in the machine literature combine the complementary advantages of these approximation method leading to several new algorithms\textsuperscript{269,318,382}. These two approaches also have different characteristics when considering amortization or re-use of inference, we discuss this briefly in Chapter 4.

Prevailing ideas about approximate inference in cognitive science are largely grounded in a hypothesis sampling Monte Carlo framework (see Sanborn & Chater\textsuperscript{394} for a review), with small numbers of samples.
In this thesis, I introduce a variational approach in Chapter 7 and how it can expand the scope of rational process models by providing a framework for the flexible re-use of computation. Below, I discuss a few concrete possibilities for how sampling and variational approaches might be combined to build new, testable models of human probabilistic inference.

3.4.1 Proposal distribution

Almost all Monte Carlo methods rely on a proxy distribution for generating samples. Markov chain Monte Carlo methods construct a Markov chain whose stationary distribution is the true posterior, often making use of a proposal distribution to generate samples that are accepted or rejected. Importance sampling methods simultaneously draw a set of samples from a proposal distribution and reweight them. Particle filtering methods apply the same idea to the case where data are observed sequentially. One natural way to combine variational inference with these methods is to use the variational approximation as a proposal distribution. This idea has been developed in the machine learning literature e.g. in De Freitas et al., but has not been applied to human judgment.

For Markov chain Monte Carlo methods, another possibility would be for the variational approximation to supply the initialization of the chain. If enough samples are generated, the initialization should not matter, but a number of cognitive phenomena are consistent with the idea that only a small number of samples are generated, thereby producing sensitivity to the initialization. For example, probability judgments are influenced by different ways of unpacking the sub-hypotheses of a disjunctive query or providing incidental information that serves as an ‘anchor’. In these studies, the anchor is usually provided as an explicit prompt in the experiment – variational approximations could provide such an anchor for a new query in the absence of an explicit prompt.

The quality of the proposal distribution as well as the sampled initialization (in terms of its proximity to the true posterior) determines the speed of convergence of a sampling algorithm. We will see in Chapter 5 how an un-converged sampling approximation can explain several cognitive biases. Variational inference provides a mechanism for learning a good proposal distribution or initialization over time. Using this within a sampling framework could explain why people show different degrees of biases in different
domains, despite similarity in cognitive resources, i.e. a similar number of samples.

3.4.2 Optimal stopping

The computational rationality perspective on sampling argues that the number of samples is chosen adaptively to balance the benefits of taking more samples against their costs in time and energy. To find the optimal stopping point, we need to compute the value of additional samples, and decide whether it outweighs the cost of taking these additional samples. A naive approach to finding the value of additional samples is to examine how much closer this gets us to the true posterior distribution. This however is circular, since the true posterior is what we are trying to approximate in the first place. So we cannot compare our current approximation against it. I discussed this problem in Chapter 2 in Section 2.2, when considering concerns with current models of resource-rationality or computational rationality – that knowing the optimal stopping point, in the most naive sense, can be more expensive that the original computation we set out to approximate.

There are however ways to get around this for certain classes of rational-process models, including the sampling mechanism proposed in this thesis in Chapters 5 and 6. To understand this, we first formalize the boundedly rational cost function. If the approximate posterior is given by

$$P(h|d) \approx \hat{P}_N(h|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n = h], \quad (3.12)$$

Then the bounded rationality objective function is a function of the distance $D$ between this approximation and the true posterior, as well as the cost of the resources required to make this approximation. We assume that cost scales linearly with the number of samples, with $C$ per sample. This gives the following objective $\mathcal{F}$ that we wish to minimize as a function of the number of samples ($N$):

$$\mathcal{F}(N) = D[\hat{P}_N(h|d)||P(h|d)] + CN, \quad (3.13)$$
We choose the Kullback-Liebler (KL) divergence, or relative entropy, as the distance metric to get

\[ F(N) = D_{KL}[\hat{P}_N(h|d)||P(h|d)] + CN \]  

\[ = \sum_h \hat{P}_N(h|d) \log \frac{\hat{P}_N(h|d)}{P(h|d)} + CN \]  

Exactly computing this objective still requires the exact posterior to evaluate exactly. However, two insights make this tractable. First, we note that the KL divergence can be written as follows (see also Equation 3.8):

\[ D_{KL}[\hat{P}_N(h|d)||P(h|d)] = \sum_h \hat{P}_N(h|d) \log \frac{\hat{P}_N(h|d)}{P(h|d)} + \log P(d) \]  

Here, the first term is computable since a) we know the joint distribution \( P(h, d) \), and b) we can take expectations over our approximate distribution \( \hat{P}_N(h|d) \). The second term (the evidence or negative free energy) remains intractable.

However, our second insight is that we do not need to compute the exact value of the objective function. Our objective function is a linear sum of smooth monotonic functions: the KL term decreases (on average) with increase in the number of samples, and the cost term increases. Therefore, our cost function is convex, and the global minimum can be found simply by following local gradients. This smooth, convex assumption does not hold for many other classes of resource-rational approximations, for example, if we are optimizing over the space of discrete strategies (e.g., whether to employ a certain heuristic or another), rather than optimizing over an (almost) continuous parameter like the number of samples drawn. This local gradient (or the incremental value to one additional sample) is given by:

\[ F(N + 1) - F(N) = \sum_h \hat{P}_{N+1}(h|d) \log \frac{\hat{P}_{N+1}(h|d)}{P(h|d)} - \sum_h \hat{P}_N(h|d) \log \frac{\hat{P}_N(h|d)}{P(h|d)} + C \]  

Since the second term in Equation 3.17 is the same in both, it cancels out, leaving a tractable expression for the gradient. The gradient can therefore be estimated locally every time a new sample is drawn. Once this gradient starts to become negative, it is time to stop computations. This can be seen as treating the sample based approximation as a variational family and finding the optimal number of samples \( \text{opt} \), pointing to
another important way in which sampling methods and variational methods can be combined to give more complete models of human probabilistic inference.
Amortization: Memory as a computational resource

In this chapter, I introduce the concept of amortization. The word refers more generally to the concept of spreading costs, usually over a period of time. In our case, these are computational costs that can be amortized by re-using parts of previously computed solutions. Therefore, simply by remembering past solutions to problems, and flexibly re-using them in the face of new problems, we can use memory as a computational resource to ease the burden of real-time computation to solve new problems.

In this chapter, I will first discuss how amortization can resolve the intractability of Bayesian inference, bringing it within the realm of the psychologically plausible. I then discuss how it can explain differences in context- and domain-sensitivity in inferential errors – both in terms of how likely errors are in the first place, as well as in terms of the specific kinds of errors observed – by implementing ecologically rational heuristic behavior. I will then move on to outlining how amortization might be realized algorithmically.
within the models for approximate inference discussed in Chapter 3, as well as in the machine learning methods that form the base for Chapters 8 and 9. Finally, I discuss how amortization has been implicit in several models of human cognition (both within and beyond models for human probabilistic inference) and discuss the value of the approach I take in this thesis, of addressing amortization more explicitly.

4.1 Two kinds of knowledge

There are two distinct aspects to making an inference. The first is to have the relevant information from the external world that will best inform that inference. In the context of the domains this thesis concerns, this means having a good (structured, probabilistic) generative model for how that aspect of the world works, either from previous experience, or through instruction, or in the case of artificial systems by explicitly encoding this information. Once a system has this information, it is in theory possible to make normative inferences within this model. But these normative inferences remain to be computed. The second aspect therefore is to actually perform the computations that result in an inference: compiling abstract understanding of the world (in the form of a model) to an actual response. We refer to the first kind of information as ‘potential knowledge’, since all optimal inferences are in theory possible to compute once this information is available. We refer to the results obtained by actually computing inferences in such a model as ‘realized knowledge’.

We give an example for intuition. Once we learn the rules of mathematics, the proofs of all the theorems in the world are included in potential knowledge. However, only a small subset of these proofs can and will actually be computed by anyone who knows the rules of mathematics. This subset is realized knowledge. Arriving at each of these proofs requires some work. Even if we already know the rules of a domain (suggesting that all potential knowledge is within reach), going from that to realized knowledge can require prohibitive amounts of computation. These computations cost resources. It is these costs that we wish to amortize.

In this thesis, we are concerned primarily with the computations involved in going from potential to realized knowledge. All of the experiments and models in this thesis concerning human cognition assume that people have already acquired potential knowledge, and we discuss how the costs of going from this
to realized knowledge (i.e. actually making inferences in a provided probabilistic model) might be amortized. In our discussions of artificial intelligence, the line between realized and potential knowledge is more blurred. We discuss this later in this chapter, as well as include a broader discussion of these two kinds of knowledge in the Conclusion (Chapter 10).

4.2 Amortization and ecological rationality

We assume for now that we already have potential knowledge, and the challenge is in performing the computations that go from this potential knowledge to an (approximately) optimal response to a query. If there is structure in the space of queries observed – such that similar queries appear often, or certain parts of the hypothesis space are never queried – then it is wasteful to not leverage this structure and instead simply recompute responses to each query independently every time it is encountered. The goal then is to know when and how to re-use parts of previously computed responses. This amounts to amortizing the costs of computing a response to a query over many previously encountered ‘similar’ queries, and thereby using memory as a means for easing the burden of computation.

Amortizing the costs of computation is ‘rational’ only if there exists structure in the environment such that we expect some similarity in queries encountered. This is guaranteed in any domain with finite hypotheses and infinite experienced queries, but will be more prevalent in certain domains than others. In different environments, with different distributions of queries, different levels of amortization can be optimal. For example, if a query is rarely experienced, there may not exist adequate previous experience to re-use. Further, the cost of storing and recovering previous solutions might not be worth the computational savings incurred from amortization – especially if the possibility of it being encountered again is rare. However, when we have a large amount of experience in an environment, and there does exist some additional structure in the space of queries, it becomes more rational to amortize computations. These are the domains we focus on, and argue that the re-use of computations in such structured environments can lead to ecological rational behavior – i.e. behavior that adapts to and exploits such structural regularities in an environment.

We expand on the technical aspects of this adaptation, and formalize it more broadly and in greater detail
in Chapter 7, but Figure 4.1 provides some intuition for how environment sensitivity arises when amortizing computations. First, we see that good amortized estimates are only possible for frequent queries. In Figure 4.1(b), we see that the queries for which the amortized approximation is close to the true probability distribution are those that have been previously encountered (the frequency of queries is depicted by contour lines). This could explain context-sensitivity in why people are so close to optimal for certain queries in certain domains, but exhibit inferential errors in others – despite similar run-time computational resources in both. Second, we see that there might be underlying, lower dimensional structure in the space of frequently observed queries. These could allow effective heuristic strategies. In the example shown, we see that the variance in the prior probability in the space of observed queries (the contour lines) is much lower than the variance in the likelihood. Within the distribution of these observed queries, a heuristic that only attends to the likelihood would perform reasonably well. In Figure 4.1(b), we see that the heuristic ‘high likelihood implies high posterior’ (and similarly for low likelihoods) roughly holds. This same heuristic however does not perform well in general in this domain, and would fail on queries that come from outside the depicted query distribution. This explains the emergence of context-sensitive, ecologically rational heuristic inference.
This mechanism for the emergence of ecological rationality addresses some of the concerns raised in Chapter 2 about how ecologically rational behavior might come about. To briefly re-iterate the concern, while heuristic behavior in humans has been characterized as ecologically rational, models that posit such heuristics largely remain ‘as-if’ models. They show that human behavior looks as though we are implementing ecological rational shortcuts, but it remains to be understood how these heuristics arise, and further, how one chooses the right heuristic for the right environment – with the computations required to make this choice often being comparably expensive to computing the optimal response from scratch. The mechanism of simply reusing inferences made in response to previously encountered queries in an environment (and thereby amortizing the computations that go into computing these responses) suggests a feasible way to implement ecological rational behavior. We will also show how implicitly amortized inferences in algorithms for machine intelligence exhibit ecological rationality, and how an analysis of the query distributions these systems encounter can provide insight into, and control over, their underlying functioning.

4.3 Forms of amortization

Amortization can take many forms, and leverage many different kinds of memory. The most general approach is to think of the computations amortized over previous experience as providing a sort of ‘response-prior’ for new queries. Note that this is distinct from the prior over hypotheses in the domain we are carrying out inference. That is included in ‘potential knowledge’ and we assume it has already been learned. The response-prior is information gained from previous computations – when going from potential to realized knowledge in past queries. Crucially, we already possess the knowledge to make an optimal inference from scratch, the response-prior simply provides heuristic, unstructured information that makes arriving at a good inference – i.e. going from potential to realized knowledge – computationally cheaper. The response-prior can take many forms. For example, it could inform the type of optimal response (e.g. it is usually one or two words long), the rough location of the optimal response (e.g. it’s usually between 10 and 40), heuristic strategies for arriving at good responses (e.g. the best option is often the second most expensive one), or similarity functions to previous episodes (e.g. do exactly what I did last time I was playing...
a similar game, because that worked).

I briefly discuss how amortization is possible in the various algorithms for approximate inference discussed in Chapter 3. These will be discussed in greater detail in Chapters 6 and 7. I also briefly discuss how discriminative methods in modern artificial intelligence that rely largely on pattern-matching, can be seen as a form of amortized inference.

4.3.1 Amortization in a sampling framework

In a Monte Carlo framework, what can be re-used query to query are the samples themselves – or certain summary statistics of the samples. Consider an example where we have samples from the space of hypotheses $h \in \mathcal{H}$, sampled from the posterior distribution $P(h|d)$, giving an approximate distribution $\hat{P}(h|d)$.

Supposed we generated these samples in response to a query that demanded the posterior probability of a specific hypothesis $h_1$. The approximate responses in this case would be $\hat{P}(h_1|d)$. Now, suppose we are asked another query about the posterior probability of a different hypothesis $h_2$. If we store these samples and re-use them for this new query, we do not have to do any new computations – the sample-based approximate distribution $\hat{P}(h|d)$ can be used to respond to this new query without any additional samples drawn. However, storing all the samples might be very intensive on memory. One possibility is that people instead store certain statistics of the samples instead. This reduces how much flexibility we have for re-use, but it reduces load on memory. We propose more specific algorithms for amortization in a sample-based approximations, as well as test them in humans in Chapter 6.

A disadvantage of purely sample-based re-use is that it is less flexible when two queries are not querying the same posterior distribution. The framework described so far provides no way to re-use samples from $P(h|d)$ in $P(h|d')$, even if $d$ and $d'$ are very ‘similar’. We will see in Chapter 6 however, that humans re-use inferences flexibly across different posterior distributions as well, for example when $d$ and $d'$ are not the same, but similar is specific ways. I demonstrate how this can be modeled with re-use in a variational framework in Chapter 7, where such flexible re-use is more feasible. The next section discusses re-use in a variational framework in greater detail.
4.3.2 Amortization in a variational framework

In a variational framework, the approximate posterior \( \hat{P}(h|d) \) is a member of some parametrized family that we choose. These parameters therefore can be re-used from query to query. A key advantage of representing the approximate posterior as a finite set of variational parameters (rather than a variable number of random samples, as in sampling framework) is that it makes it easier to flexibly re-use inferences. I outline below how this might be possible.

In Figure 3.2, we introduced a schematic for variational approximation. To better understand flexible re-use in this framework, we consider a variant of this schematic in Figure 4.2. This figure highlights that variational approximation determines a mapping from inputs (priors, likelihoods and data) to the output (a posterior approximation). One path to go from the input to the output is to explicitly solve the variational problem. Over extensive experience in a domain, we will have solved this variational problem for a variety of inputs. Therefore, we can build up a large number of such input-output pairs in memory. We are then in a position to see if there are any patterns in this mapping from input to output, that we can use to best inform future computations. This can be done by simply learning a regression function, from previous input-output pairs, that maps a query (data, prior, likelihood) to an output. * This gives us a sec-

*The inductive biases we use when learning this regression function will influence the outputs predicted for new
ond path to go from the inputs to outputs. When faced with a brand new query – that could be different from others faced before – this mapping allows us to immediately have a guess for the approximate posterior, by simply passing the parameters of this new query through our learned regression function. This initial guess can be improved using the standard optimization procedure of variational inference, but will usually require fewer steps of optimization (and fewer computational resources) if our initial guess is well-informed (the learned mapping captures the right structure). In this way, we can use information gathered from previously computed response to amortize the cost of finding variational approximations for new inputs. In Chapter 7, we show that many errors and biases observed in human probabilistic judgment are explained by this mechanism.

Variational approximations still have the disadvantage that they have no asymptotic guarantees, unlike sampling methods. A promising way forward is to combine their complementary advantages. Most Monte Carlo approximations rely on having a good ‘proposal distribution’ that closely approximates the true posterior, in order to converge quickly and provide good approximate posterior probabilities under realistic limitations on the number of samples. We expect humans to be in this low sample regime when using Monte Carlo methods, due to the limitations imposed by their cognitive limitations. Variational approximations could provide this proposal distribution. This way, we can retain the flexible re-use permitted by variational inference, as well as the asymptotic guarantees of sampling. As we will see in Chapters 5 and 7, such a joint model allows us to parsimoniously explain a wide range of different inferential errors that could not be modeled by any one mechanism alone. This is discussed in greater detail in the discussion section of Chapter 7.

4.3.3 Amortization in discriminative machine learning

In this section, we briefly discuss how ‘pattern-matching’ methods popular in modern machine learning, can be seen as amortizing inference over past experience. We limit our discussion here to a simple case of discriminative classification. In the section on amortization in cognitive science, we also discuss various reinforcement learning (RL) methods (that are also popular in modern machine learning) and their inputs. See Chapter 7 for a more detailed discussion of this.
interpretation as amortized inference.

The main difference between our discussion of amortization so far (in various approximate inference methods) and most realizations of amortization in machine learning, is that for many machine learning applications, ‘potential knowledge’ has not already been acquired. It is instead obtained in tandem with learning how to go from potential to realized knowledge. In other words, learning about the world, and learning how to think are not done separately. These are called discriminative methods; as opposed to generative methods that explicitly learn the generative model (potential knowledge) and then proceed with inference in that model (realized knowledge). Both these approaches (generative and discriminative) are ubiquitous in machine learning with competing advantages for each. The machine learning methods we discuss in this thesis (in Chapters 8 and 9) are discriminative. I give a simple example of discriminative classification here, to give an intuition for how these methods can be interpreted as a form of amortization.

The basic classification problem is that of categorizing various inputs \( \{x\} \) into various classes \( \{y\} \). This can be seen as computing some probability distribution \( P(y|x) \) i.e. the probability distribution over class labels given a specific input \( x_i \), and then employing some decision rule to assign that input to different classes, based on the obtained distribution. We can look at this as a multinomial (or binomial) posterior distribution over class labels, conditioned on the data \( x \). The difference between our previous discussions and this one, is that we do not know the joint distribution already, and therefore cannot ‘learn’ this function by maximizing ELBO like we did in the variational case. Instead, a common approach is to learn it with supervision – i.e. by receiving observations of the right classification, and maximizing the probability of the true class labels under our discriminative classifier. Discriminative classifiers can also be learned via reinforcement learning, as we will discuss briefly in the next section. The idea is that once this conditional distribution \( P(y|x) \) has been learned over a series of training examples, this function can be used to predict the conditional distribution in new test examples, or new \( x \)'s that have not been observed. This can be done with a single pass through this learned regression from input to class label. In other words, the com-

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*The generative approach to this problem would be to explicitly learn the model described by the joint distribution \( P(x,y) = P(y)P(x|y) \), and subsequently use Bayes’ rule to find \( P(y|x) \). Inference in such generative models can also be amortized, for example by using the approaches discussed earlier for amortization within approximate inference algorithms.
putations that would otherwise have gone into explicitly computing the posterior \( P(y|x) \), had we known the joint \( P(y,x) \) have been amortized, and have been encoded along with the relevant potential knowledge about \( P(x,y) \), in this discriminative function. This is similar to the amortized variational approximation we learn in the previous section, except the learning signal that we used to learn the function is different (supervised or reinforcement learned in this setting, as opposed to via maximization of ELBO). In Chapter 8 we study one such supervised classifier, and in Chapter 9, we consider a classifier that is learned via reinforcement learning.

4.3.4 Meta-learning and amortization

The idea behind meta-learning is to gain information over a distribution of learning tasks, about how to learn in new tasks from the same distribution. In other words, we can learn to learn by abstracting out higher level information about the space of learning tasks, and thereby benefit future learning. Many features of a learning algorithm can be ‘meta-learned’ in this way, including the optimization algorithm to be used in new learning problems, good initial weight parameters, the right metric space for gauging similarities, as well the use of external memory. In the same way that the discriminative methods discussed in the previous section blur the lines between gaining potential knowledge and converting potential to realized knowledge, meta-learning is agnostic to whether what it learns from its experience is new information about the world (learning about the underlying process that is generating the distribution of learning tasks), or how to make best use of information in a new learning task (faster, more efficient amortized inference strategies). Meta-learning has been characterized as hierarchical Bayesian inference, where what is being learned are abstract priors over the space of learning tasks. This is equivalent to the first kind of learning, where what is gained is new potential knowledge: information about the space of tasks gained from solving one task can transfer to the learning of other tasks from the same distribution. However, meta-learning methods usually also implicitly learn amortized inference strategies. I discuss this in greater detail in Chapter 9, as well provide a more extensive discourse on the distinction between these two kinds of learning in the Conclusion (Chapter 10).
4.4 Amortization in cognitive science

Here, I review how amortization has been an implicit part of many approaches to modeling human cognition, focusing in particular on two domains: Inference and planning. Planning can be seen as a special case of inference, but these have historically been studied as separate problems, with various approaches to each developing independently. Seeing both of these historically distinct directions of research through the common lens of amortization highlights the wide range of behaviors this principle of computational re-use can unite, and also facilitates the exchange of ideas between the two.

4.4.1 Amortization in Inference

I first briefly reiterate the computational problem underlying Bayesian inference. In many real-world situations, people have to combine information from many sources, in order to make judgments about probabilistic outcomes. As discussed in Chapter 2, Bayesian inference provides a normative computational account of what should be done. The first step in Bayesian inference is acquiring the requisite potential knowledge – i.e. to collect information from the world in order to inform a joint distribution $P(h, d)$. This includes learning a prior distribution $P(h)$ as well as a likelihood function $P(d|h)$. We will assume that this step is already complete. The second step, that we focused on in Chapter 3 is of going from the possible to realized knowledge. Given data $d$, Bayes’ rule stipulates how a rational agent should update its prior probabilistic beliefs $P(h)$ about hypothesis $h$, to give normalized posterior probabilities $P(h|d)$. In case of many underlying hypotheses (as is often the case), this denominator is difficult and often intractable to calculate. Therefore, despite having the requisite ‘possible ’ knowledge in the form of the generative model $P(h, d)$, achieving the ‘realized’ knowledge of the posterior probabilities remains a computational challenge.

Amortization suggests that this computation be spread out over previously encountered queries. This suggests that greater experience in a domain, or practice in the domain, will lead to faster inferences. This has been found and studied extensively in the literature on practice and automatic processing, even after there is no new information to be gained by increased experience. As phrased by Logan:

“Automaticity is memory retrieval: Performance is automatic when it is based on single step
direct-access retrieval of past solutions from memory. The theory assumes that novices begin with a general algorithm that is sufficient to perform the task. As they gain experience, they learn specific solutions to specific problems, which they retrieve when they encounter the same problems again.”

Amortization formalizes this notion of flexible re-use of past computations, despite already having a ‘general algorithm sufficient to perform the task’. This allows faster, more automatic inferences with more experience.

This results in a dependence on the history of queries observed, leading to another key prediction of amortizing inference. If there is additional structure in this historical query set, we expect the development of ecologically rational shortcuts that reflect this structure. If computations were being carried out from scratch – computing realized knowledge from potential knowledge each time – there would be no difference in behavior between common and uncommon queries. However, shortcuts learned via amortization might give close to optimal responses on commonly observed queries, but would give poor performance on uncommon ones. The use of heuristic-based strategies has been observed in experts in various domains such as legal decisions, and medicine, where the most general, normative decision strategy involves several variables and is often too complex for easy full consideration. Garcia-Retamero & Dhami find, in a domain of criminality and law enforcement, that expert behavior is better described by heuristic strategies, while laypeople are better described by a full regression to the relevant variables. These provide preliminary evidence that these heuristic strategies are in fact learned from experience, and amortization provides a mechanism for how these context-sensitive heuristics might arise. We discuss this adaptation to the ecological distribution of queries in Chapters 5, 6 and 7. We will also see how statistical structure in the query distribution informs inference procedures learned in discriminative artificial systems in Chapters 8 and 9.

4.4.2 Amortization in Planning

In this section, I briefly discuss the computational challenge of exact planning, and how amortization fits into the framework of approximate planning. Discussing amortization in this additional domain allows for a better understanding of the concept. I then discuss parallels to the main focus of this thesis i.e. amortization in inference, and possible applications of the developments in amortized planning to this problem.
The planning problem

The goal of planning is also to leverage information one has about the world (realized knowledge) in order to achieve a specific goal (potential knowledge), and the main challenge is in the computations that go from potential to realized knowledge. This problem has been commonly studied in a Markov Decision Process paradigm, in the context of Reinforcement Learning (RL). The framework here is that an agent has a fixed set of actions \( a \in A \) it can perform on the world, in order to receive reward \( r \). This reward depends on both the state of the world the agent is in \( s \in S \) as well as the action taken, as defined by a reward function \( r = R(s, a) \). The goal is to maximize this earned reward, over some fixed or discounted (by some factor \( \gamma < 1 \)) time horizon. The effect of an action will depend on the state of the world the agent is in, and can cause a transition from one state \( s \) to another state \( s' \) as defined by a transition model \( P(s' \mid s, a) \). A common assumption, that makes the problem more tractable, is that the transitions and reward structure are Markov – i.e. that when taking action \( a \) in state \( s \), which state we transition to as given by \( P(s' \mid s, a) \) as well as the reward earned \( R(s, a) \) depend only on the current state and current action and is independent of the history of any previous states or actions.

In a planning problem, the transition probabilities and reward functions are known. This consists of all the potential knowledge about this domain. The challenge in converting this to realized knowledge is to construct a policy \( \pi : S \to A \) that determines what action to take at each state, in order to maximize the reward earned. The number of possible trajectories through the Markov Decision Process is exponentially large, and potentially infinite if there are cycles, and evaluating every possible policy – despite already having all the potential knowledge in the domain – is computationally very challenging and often entirely intractable.

Amortization of previous computations, to better inform a policy, is a common approach to easing the burden of planning. The classic approach to this problem is to use dynamic programming or caching in the form of Bellman back-ups, where the expected reward associated with a state \( s \), under a fixed policy \( \pi \) is written as
\[ V^\pi(s) = r(s) + \gamma \sum_{s' \in S} P(s' | s, \pi s) V^\pi(s') \] (4.1)

By writing the value of one state in terms of the value of another state, we can re-use the computations that went into computing these other values. These values can be computed iteratively with updating the policy, to find the optimal policy that maximizes reward using an algorithm called value-iteration.

In cases where we might have a very large number of possible states, learning a table of these values becomes intractable. This includes most real-world problems which in fact often have continuous state spaces. In these cases, we can learn a function that takes in properties of a state \( s \) and returns its value \( V(s) \). This way, even if the table of values actually computed (with dynamic programming in a known model) is sparse, and the values of other intermediate states are unknown, the function might be able to pick out (possibly heuristic) structure in the mapping from state to value. If this mapping is accurate, the function can generalize reasonably to new states without direct experience of that state. This is analogous to our discussion of amortization in a variational framework where ‘similar’ queries can still benefit from computational re-use.

So far, we have only considered amortization as a solution to planning in a model in which the model is exactly known. However, in many cases, the model is either not known. This is the broader reinforcement learning problem, where one must also obtain the relevant ‘potential knowledge’ in terms of reward and transition structure, simultaneously with planning. Here as well there are two main approaches to this problem. First, is model-based reinforcement learning. This is a generative approach where the model is first learned and then the value function and resultant policy can be iteratively computed with planning, as discussed previously. Second, is model-free reinforcement learning. This is a discriminative approach where the value and/or policy are learned directly from experience with the environment via stochastic rewards received in the environment. * Potential and realized knowledge are not encoded separately and are simply learned end-to-end. A similar approach is often used to obtain not just state-specific values, but the

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*Although we follow this convention for the rest of the section, we note here that calling this discriminative method ‘model-free’ can be misleading. It can instead be characterized as learning a simpler model that maps states directly to a value or to a policy. We expand on this interpretation in our discussion on simultaneous learning of model and inference in Chapter 10.*
value of state-action pairs in a process known as Q-learning\textsuperscript{476}. Model-free methods are also often used in cases where the model is known, but is too complex to perform effective planning on (even with help from dynamic programming). Efficient algorithms for these model-free approaches to reinforcement learning, paired with the generalization and representational capacity of deep neural networks, underlie many recent successes in artificial intelligence\textsuperscript{312}, as well as underlies the artificial agent we analyze in Chapter 9.

**Studies in cognitive science**

In cognitive science, amortized planning has largely been studied in the context of the larger reinforcement learning problem. Therefore, rather than as amortization within a model-based framework, it has largely been studied directly as model-free approaches to reinforcement learning. If we have the right model, and infinite experience to learn model-free values, then exact planning in a model, and the learned model-free values will correspond exactly. However, most studies of reinforcement learning and decision making in natural intelligence distinguish these kinds of learning by leveraging the fact that model-free values are very efficient once they have been learned but adapt very slowly to changes in reward structure and transition probabilities, whereas model-based inference is equally expensive with a new or an old transition / reward function\textsuperscript{77}. These are also distinguished based on the extent of cognitive effort required and available at run-time, with the logic that model-free values are habitual and automatic, requiring less processing than planning in a model\textsuperscript{74,250}. The neural realizations of these different learning systems have also been studied extensively\textsuperscript{162,332}.

To better draw parallels to our discussion of amortization in inference, we consider a hybrid between model-based and model-free systems, namely the DYNA architecture\textsuperscript{444}. Here, the model is learned and stored i.e. all potential knowledge is explicitly acquired based on external experience. However, model-free values are not learned solely from interaction with the environment, and are instead updated using simulations in this model. Updating model-free values using a model is analogous to our discussion of amortization in inference. The only computations being amortized are in going from potential to realized knowledge – analogous to amortizing the cost of approximating Bayesian inference despite already knowing the joint distribution. Evidence of DYNA-like behavior has also been found in humans\textsuperscript{146}.
Other approaches to reinforcement learning also implicitly invoked amortization of planning. The successor representation\textsuperscript{81} is an ecologically rational adaptation to worlds in which the transition function \(P(s'|s, a)\) does not often change, but the reward function \(R(s, a)\) does. This implicitly amortizes computations by re-using past experience of transition probabilities, but remains flexible on reward structure. Episodic approaches to reinforcement learning—where the computational challenge is to learn similarity functions to previous experience, to facilitate adaptive re-use\textsuperscript{441}—can also be seen as amortization. Keramati et al.\textsuperscript{239} also suggests ways to cache computations within a model-based framework. Certain aspects of planning can also be meta-learned (see the earlier section on meta-learning for details), thereby amortizing some of its costs\textsuperscript{42}. In fact we will see in Chapter 9, how amortized model-free methods in a meta-learning framework can also lead to realizations of other more complex amortized inference procedures.

Amortized planning also has implications for the strategy selection problem discussed earlier in the context of domain-specific, ecologically rational heuristics in Chapter 2. Choosing the right strategy has often been framed as meta-cognitive reinforcement learning problem.\textsuperscript{102,372,270}. Here an agent operates in a ‘meta-cognitive Markov Decision Process’ and decides how much information to gather, how much cognitive energy to invest, and what inference strategies to use, with the ultimate goal of optimizing a bounded rationality objective function that rewards good inferences and penalizes costs. Without further assumptions, optimal planning in this Markov Decision Process remains intractable, and amortized planning methods developed in reinforcement learning suggest possible solutions.
Ecologically rational constraints on sampling

Why are human inferences sometimes remarkably close to the Bayesian ideal and other times systematically biased? In this chapter, we focus on a specific, notable, instance of this discrepancy: in tasks where the candidate hypotheses are explicitly available result in close to rational inference over the hypothesis space, whereas tasks requiring the self-generation of hypotheses produce systematic deviations from rational inference. We propose that these deviations arise from algorithmic processes approximating Bayes’ rule, under ecological constraints.

In this account, hypotheses are generated stochastically from a sampling process, such that the sampled hypotheses form a Markov chain Monte Carlo approximation of the true posterior. While this approximation will converge to the true posterior in the limit of infinite samples, we take a small number of samples as we expect that the number of samples humans take is limited by time pressure and cognitive resource constraints. This implements a boundedly rational approach to probabilistic inference. More explicitly ecological considerations enter our process model of approximate inference by initializing the
chain at query-specific information acquired from the framing of the question. A random initialization in a large hypothesis space gives slow convergence, and initializing at query-specific cue is likely ecologically rational, since cues in the environment are often correlated with good responses to the queries they posit. However, this initialization can lead to biased inferences in environments where the ecological rationality of initializing at these environmental cues is manipulated.

Under these ecological constraints on a Markov chain Monte Carlo approximation algorithm for hypothesis generation, our model recreates several well-documented experimental findings such as anchoring and adjustment, subadditivity, superadditivity, the crowd within as well as the self-generation effect, the weak evidence, and the dud alternative effects. Additionally, we confirm the model’s prediction that superadditivity and subadditivity can be induced within the same paradigm by manipulating the unpacking and typicality of hypotheses. Our model predicts higher biases when under cognitive load or time pressure, since these reduce the amount of computation possible, which manifest in our model as a reduced number of samples. We partially confirm our model’s prediction about these manipulations with novel experiments. Our model also satisfies the requirements outlined in Section 3.4.2 such that the additional value of computation can be locally approximated, suggesting a plausible mechanism for actively choosing the optimal amount of computation.

5.1 How do we generate hypotheses?

In his preface to *Astronomia Nova* (1609), Johannes Kepler described how he struggled to find an accurate mathematical description of planetary motion. Like most of his contemporaries, he started with the hypothesis that planets move in perfect circles. This necessitated extraordinary labor to reconcile the equations of motion with his other assumptions, “because I had bound them to millstones (as it were) of circularity, under the spell of common opinion.” It was not the case that Kepler simply favored circles over ellipses (which he ultimately accepted), since he considered several other alternatives prior to ellipses. Ke-

*In Chapter 7, we also discuss how ecologically rational anchors can be learned based on a priori knowledge of the domain, in the absence of explicit cues from the environment to initialize at.
pler’s problem was that he failed to generate the right hypothesis.\textsuperscript{*}

Kepler is not alone: the history of science is replete with examples of “unconceived alternatives”\textsuperscript{434}, and many psychological biases can be traced to failures of hypothesis generation, as we discuss below. In this paper, we focus on hypothesis generation in the extensively studied domain of probabilistic inference. The generated hypothesis are a subset of a tremendously large space of possibilities. Our goal is to understand how humans generate that subset.

In general, probabilistic inference is comprised of two steps: hypothesis generation and hypothesis evaluation, with feedback between these two processes. Given a complete set of hypotheses $\mathcal{H}$ and observed data $d$, optimal evaluation is prescribed by Bayes’ rule, which assigns a posterior probability $P(h|d)$ to each hypothesis $h \in \mathcal{H}$ proportional to its prior probability $P(h)$ and the likelihood of the observed data under $h$, $P(d|h)$:

$$P(h|d) = \frac{P(d|h)P(h)}{\sum_{h' \in \mathcal{H}} P(d|h')P(h')}.$$  \hspace{1cm} (5.1)

Many studies have found that when $\mathcal{H}$ is supplied explicitly, humans can come close to the Bayesian ideal e.g. Griffiths & Tenenbaum\textsuperscript{181, 183}, Frank & Goodman\textsuperscript{123}, Petzschner et al.\textsuperscript{357}, Oaksford & Chater\textsuperscript{330}.\textsuperscript{†} However, when humans must generate the set of hypotheses themselves, they cannot generate them all and instead generate only a subset, leading to judgment biases.\textsuperscript{448, 91, 57, 252, 477, 152} Some prominent biases of this kind are listed in Table 6.1.

Most previously proposed models of hypothesis generation rely on cued recall from memory based on similarity to previously observed scenarios (c.f. Thomas et al.\textsuperscript{448}, Gennaioli & Shleifer\textsuperscript{133}). The probability

\textsuperscript{*}In fact, Kepler had tried fitting an oval to his observations only to reject it, and then labored for another seven years before finally trying an ellipse and realizing that it was mathematically equivalent to an oval. As he recounted, “The truth of nature, which I had rejected and chased away, returned by stealth through the back door, disguising itself to be accepted... Ah, what a foolish bird I have been!”

\textsuperscript{†}This correspondence between human and Bayesian inference requires that the inference task must be one that is likely to have been optimized by evolution (e.g., predicting the duration of everyday events, categorizing and locating objects in images, making causal inferences), typically in domains where people have strong intuitive knowledge about the relative probabilities of hypotheses; asking humans to reason consciously about unnatural problems like randomness or rare events see\textsuperscript{59} for discussion, or carry out explicit updating calculations\textsuperscript{352}, tends to produce deviations from the Bayesian ideal.
Table 5.1: Biases in human hypothesis generation and evaluation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subadditivity</td>
<td>Perceived probability of a hypothesis is higher when the hypothesis is described as a disjunction of typical component hypotheses (unpacked to typical examples).</td>
<td>Fox &amp; Tversky (^{122})</td>
</tr>
<tr>
<td>Superadditivity</td>
<td>Perceived probability of a hypothesis is lower when the hypothesis is described as a disjunction of atypical component hypotheses (unpacked to atypical examples).</td>
<td>Sloman et al. (^{425}), Hadjichristidis et al. (^{191})</td>
</tr>
<tr>
<td>Weak evidence effect</td>
<td>The probability of an outcome is judged to be lower when positive evidence for a weak cause is presented</td>
<td>Fernbach et al. (^{113})</td>
</tr>
<tr>
<td>Dud alternative effect</td>
<td>The judged probability of a focal outcome is higher when implausible alternatives are presented</td>
<td>Windschitl &amp; Chambers (^{482})</td>
</tr>
<tr>
<td>Self-generation effect</td>
<td>The probability judgment over hypotheses that participants have generated themselves is lower as compared to the same hypotheses generated by others</td>
<td>Koriat et al. (^{512}), Koehler (^{247})</td>
</tr>
<tr>
<td>Crowd within</td>
<td>The mean squared error of an estimate with respect to the true value reduces with the number of guesses. This reduction is more pronounced when the guesses are averaged across participants rather than within participants.</td>
<td>Vul &amp; Pashler (^{469})</td>
</tr>
<tr>
<td>Anchoring and Adjustment</td>
<td>Generated hypotheses are biased by the hypothesis that is prompted at the start.</td>
<td>Tversky &amp; Kahneman (^{457})</td>
</tr>
</tbody>
</table>

53
of a generated hypothesis depends on the strength of its memory, and the number of such hypotheses generated is constrained by the available working memory resources. However, in most naturally encountered combinatorial hypothesis spaces, the number of possible hypotheses is vast and only ever sparsely observed. Goodman et al. 168 showed that, when inferring Boolean concepts, people can generate previously unseen hypotheses by using compositional rules, instead of likening the situation to previously observed situations. So it seems that humans do not generate hypotheses only from the manageably small subset of previously observed hypotheses in memory and instead are able to generate hypotheses from the formidably large combinatorial space of all the conceivable possibilities. Given how large this space is, resource constraints at the time of inference suggest that only a subset are actually generated.

In this paper, we develop a normative theoretical framework for hypothesis generation in the domain of probabilistic inference, given fixed data, arguing that the brain copes with the intractability of inference by stochastically sampling hypotheses from the combinatorial space of possibilities (see also Sanborn & Chater 392). Although this sampling process is asymptotically exact, time pressure and cognitive resource constraints limit the number of samples that can be generated, giving rise to systematic biases. Such biases are “computationally rational” in the sense that they result from a trade-off between the costs and benefits of computation—i.e., they are an emergent property of the expected utility calculus when costs of computation are taken into account. 144,457,275 We propose that the framing of a query leads to sampling specific hypotheses first, which biases the rest of the hypothesis generation process through correlations in the sampling process. This mechanism is potentially ecologically rational under the assumption that cues in the environment are informative of the good and relevant hypotheses required in response to queries in that environment. We discuss the properties of various sampler designs to explore the space of possible algorithms, and choose a specific design that can reproduce all the phenomena listed in Table 6.1. We then test our theory’s novel predictions in four experiments.

5.2  A rational process model of hypothesis generation

Much of the recent work on probabilistic inference in human cognition has been deliberately agnostic about its underlying mechanisms, in order to make claims specifically about the subjective probability mod-
els people use in different domains. Because the posterior distribution $P(h|d)$ is completely determined by the joint distribution $P(h, d) = P(d|h)P(h)$, an idealized reasoner’s inferences can be perfectly predicted given this joint distribution. By comparing different assumptions about the joint distribution (e.g., the choice of prior or likelihood) under these idealized conditions, researchers have attempted to adjudicate between different models. Importantly, any algorithm that computes the exact posterior will yield identical predictions, which is what licenses agnosticism about mechanism. This method of abstraction is the essence of the “computational level of analysis" and is closely related to the competence/performance distinction in linguistics and “as-if” explanations of choice behavior in economics.

The phenomena listed in Table 6.1 do not yield easily to a purely computational-level analysis, since different choices for the probabilistic model do not account for the systematic errors in approximating them. For this reason, we turn to “rational process” models see for a review, which make explicit claims about the mechanistic implementation of inference. Rational process models are designed to be approximations of the idealized reasoner, but make distinctive predictions under resource constraints. In particular, we explore how sample-based approximations lead to particular cognitive biases in a large space of hypotheses, when the number of samples is limited. With an infinite number of samples, different sampling algorithms are indistinguishable as they all converge to the ideal response, but these algorithms display different behaviors at small sample sizes. We narrow the space of candidate sampling algorithms by studying these behaviors and comparing their predictions to observed cognitive biases.

### 5.2.1 Monte Carlo methods

We discuss Monte Carlo methods in detail in Chapter 3. Here we reiterate the basics. In their simplest form, sample-based approximations also known as Monte Carlo approximations, take the following form:

$$P(h|d) \approx \hat{P}_N(h|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{1}[h_n = h], \quad (5.2)$$
where \( I[\cdot] = 1 \) when its argument is true (0 otherwise) and \( h_n \) is a random hypothesis drawn from some distribution \( Q_n(h) \).* When \( Q_n(h) = P(h|d) \), this approximation is unbiased, meaning \( \mathbb{E}[\hat{P}_N(h|d)] = P(h|d) \), and asymptotically exact, meaning \( \lim_{N \to \infty} \hat{P}_N(h|d) = P(h|d) \).

In general, a bounded reasoner cannot directly sample from the posterior, because the normalizing constant \( P(d) = \sum_h P(h, d) \) requires the evaluation of the joint probabilities of each and every hypothesis and is intractable when the hypothesis space is large. In fact, sampling from the exact posterior entails solving exactly the problem which we wish to approximate. Nonetheless, it is still possible to construct an asymptotically exact approximation by sampling from a Markov chain whose stationary distribution is the posterior; this method is known as Markov chain Monte Carlo (MCMC). Before presenting a concrete version of this method, we highlight several properties that make it suitable as a process model of hypothesis generation. Some of these properties are shared with other sampling mechanisms, and others make MCMC more uniquely amenable.

First, all Monte Carlo approximations including MCMC, are stochastic in the finite sample regime, producing “posterior probability matching"^[48,46,467]: hypotheses are generated with frequencies proportional to their posterior probabilities. Second, MCMC does not require knowledge of normalized probabilities at any stage and relies solely on an ability to compare the relative probabilities of two hypotheses. This is consistent with evidence that humans represent probabilities on a relative scale.^[43] While this property is not true of all samplers, it is shared with a large class of sampling mechanisms based on importance sampling. Third, MCMC allows for feedback between the generation and evaluation processes. The evaluated probability of already-generated hypotheses influences if and how many new hypotheses will be generated, consistent with experimental observations.^[194] Here the properties of MCMC diverge more significantly from parallel sampling methods like importance sampling, where hypotheses are generated independently. Fourth, Markov chains (unlike parallel sampling mechanisms such as importance sampling) generate autocorrelated samples. This is consistent with autocorrelation in hypothesis generation.^[47,469,38] Correlation between consecutive hypotheses that manifest as anchoring effects where judgments are biased by the initial hypothesis^[457] are replicated by MCMC approximations that are transiently biased (during

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*This approach is straightforwardly generalized to sets of hypotheses: \( \hat{P}_N(h \in H|d) = \frac{1}{N} \sum_{n=1}^{N} I[h_n \in H] \), where \( H \subseteq H \).
the “burn-in” period) by their initial hypothesis. This seems to hold also true for the way in which participants update their internal models in causal learning tasks. Finally, work in theoretical neuroscience has shown how MCMC algorithms could be realized in cortical circuits.

We will show how some of the biases in Table 6.1 can be replicated with samplers that have some subsets of these properties. Importantly, we will also show how a particular MCMC sampler can capture all of the biases in Table 6.1.

**Computational rationality of sampling**

We have emphasized properties that emerge in the finite sample regime because people tend to only generate a small number of hypotheses. Although this may seem to be manifestly sub-optimal, it can be justified within a “computational rationality” or “resource-rational” framework. If generating hypotheses is costly (in terms of time and cognitive resources), then the rational strategy is to generate the minimum number of samples necessary to achieve a desired level of accuracy. This implies that incentives or uncertainty should have systematic effects on hypothesis generation. For example, Hamrick et al. showed that people generated more hypotheses when they were more uncertain. By the same token, cognitive load or response time pressure act as disincentives, reducing the number of generated hypotheses. As discussed in Chapter 2 (in Section 2.2), this can lead to a problem of ‘turtles all the way down’ where finding the optimal allocation of cognitive resources can in and of itself be computationally intractable. However, we also discuss in Chapter 3 (in Section 3.4.2) that under certain conditions, it is possible to tractably compute: sampling algorithms of the kind we use does fall into this category.

Despite our focus on the finite sample regime, it is also important to consider the asymptotic regime in order to explain the cases where human inference comes close to the Bayesian ideal. Monte Carlo algorithms are typically asymptotically exact; thus, they can accommodate unbiased inference when adequate cognitive resources are available. We do not claim, however, that all biases in human inference arise from adaptive allocation of cognitive resources. It seems likely that evolution has endowed the mind with some hardwired heuristics in order to avoid the cost of adaptive resource allocation. In Chapter 7 we discuss how such heuristics might be learned and adaptively chosen between.
Comparison with particle filtering

A key feature of MCMC is that it produces hypotheses sequentially. As mentioned above, this gives it properties that distinguish it from parallel sampling mechanisms like importance sampling—specifically, the feedback between the generation and evaluation processes, and the autocorrelation of samples. It is therefore useful to compare MCMC with particle filtering, another Monte Carlo algorithm that generates hypotheses sequentially, and which has also been fruitfully applied to a number of domains in psychology, such as multiple object tracking, categorization, and change detection. In order to clarify the distinction between the sequential nature of particle filtering and MCMC, we note that the sequential structure of particle filtering is dictated by the sequential nature of the generative process. For example, in multiple object tracking, the object positions are dynamic latent variables; particle filtering generates new hypotheses about the positions after each new data point is observed. Particle filters can also be used for infering static parameters, updating the Monte Carlo approximation as new data arrive. Note that in this case the generative process is still inherently sequential. In contrast, MCMC always involves sequential hypothesis generation, regardless of the structure of the generative process.

MCMC can also be used in conjunction with particle filters: the samples generated by the particle filter can be “rejuvenated” by applying a Markov chain operator that preserves the target distribution. This process prevents degeneracy (collapse of the Monte Carlo approximation onto a few samples), a common problem in particle filtering. Here, the sequential nature of the Markov chain is relevant only locally to each step of the particle filter, orthogonal to the sequential nature with which the particle filter processes new data. In this paper, we focus on non-sequential generative models, with no online updating of data, in order to retain clarity on this point.

5.2.2 A specific Markov chain Monte Carlo algorithm

The space of MCMC algorithms is vast, but for the purposes of modeling psychological phenomena many of the algorithms generate indistinguishable predictions. Our goal in this section is to specify one such algorithm, without making a strong claim that people adhere to it in every detail. We focus on qualitative features of the algorithm that align with aspects of human cognition. Nonetheless, we shall see that
the algorithm makes accurate quantitative predictions about human probabilistic judgments.

The most well-known and widely-used version of MCMC is the Metropolis-Hastings algorithm. This is described in greater detail in Chapter 3. Here, at step $n$ in the Markov chain, new suggestions $h'$ are drawn from a proposal distribution $Q(h'|h_n)$, where $h_n$ is the hypothesis at step $n$. This proposal is accepted or rejected according to:

$$P(h_{n+1} = h'|h_n) = \min\left[1, \frac{P(d|h')P(h')Q(h_n|h')}{P(d|h_n)P(h_n)Q(h'|h_n)}\right].$$ (5.3)

If the proposal is rejected, then the chain stays at the same hypothesis, $h_{n+1} = h_n$. Although the posterior cannot be directly evaluated, we assume it is known up to a normalizing constant, since $P(h|d) \propto P(d|h)P(h)$. The acceptance function forces moves to higher probability hypotheses, while also stochastically exploring lower probability hypotheses. This process repeats until $N$ samples have been generated. In the limit of large $N$, the amount of time the chain spends at a particular hypothesis is proportional to its posterior probability. If $N$ is not large enough, then the samples are affected by the initialization, leading to biased estimates of the posterior probability. The unique members of the set of accepted samples constitute the generated hypotheses, and the number of times they appear provides their judged probability.

We recap here two psychologically appealing properties of the algorithm mentioned in the previous section. First, we see that it relies solely on being able to gauge relative probabilities and not on having good estimates for any absolute probabilities. Second, the acceptance function engenders an interaction between generation and evaluation by ensuring that if one is at a high probability hypothesis, proposals are more likely to be rejected and therefore not generated.

The next step is to specify the proposal distribution. For simplicity, we assume that the proposal is

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*A low acceptance rate only implies that proposals are lower probability than the current state of the Markov chain, not that the current hypothesis necessarily has a high probability globally. There may always be higher probability hypotheses that the proposal distribution fails to propose. Conversely, a high acceptance rate does not necessarily imply a poor current hypothesis. For example, if the proposal distribution is proportional to the posterior distribution, then all proposals will be accepted.
symmetric, $Q(h'|h) = Q(h|h')$. This reduces the acceptance function to:

$$P(h_{n+1} = h'|h_n) = \min \left[ 1, \frac{P(d|h')P(h')}{P(d|h_n)P(h_n)} \right].$$  \hspace{1cm} (5.4)

We also assume that the proposal distribution is “local”: the proposal distribution preferentially proposes hypotheses that are in some way “close” to the current one. This ensures that the hypothesis generated next is close to the current one with high probability. The alternative possibility is to instead have a “global” proposal distribution - for example one that proposes the next hypothesis uniformly at random from the space of all possible hypotheses, instead of favoring those closer to the current one.

MCMC algorithms always exhibit some autocorrelation as long as the acceptance ratio is less than one (irrespective of the details of the proposal distribution), because the same state occurs consecutively when a proposal is rejected. However, we are also interested in the next new hypothesis that is generated, not exact repetitions of the same hypothesis. A more nuanced notion of autocorrelation takes into account the fact that sampled hypotheses can be “similar” (though not identical) when the proposal distribution is centered on a local neighborhood of the current hypothesis, as opposed to if the proposal is a “global” one. This kind of locality in determining the next state given the current one, has been studied previously in the context of traversing and searching semantic networks\textsuperscript{1} and combinatorial spaces.\textsuperscript{428} This locality has been shown to be optimal as a foraging strategy\textsuperscript{211} as well as consistent with human behavioral data. Since the generation of hypotheses is largely analogous to a search through the combinatorial space of conceivable possibilities, locality in the proposal distribution that moderates this search can be expected.

The question then is how we should define locality. This is relatively easy to answer in domains where the inference is over a one-dimensional continuous latent variable like in Lieder et al.\textsuperscript{275}; for example, one can use a normal distribution centered at the current hypothesis. For the discrete combinatorial hypothesis spaces studied in this paper, we assume that there is some natural clustering of the hypotheses based on the observations they tend to generate (their centroids). We use the Euclidean distance between centroids as a measure of distance between clusters. In our simulations, we assume for simplicity that all hypotheses within a cluster are equidistant and that all clusters are equidistant from each other. The proposal distribution chooses hypotheses in the same cluster with a higher probability than those outside the cluster, but
it treats all hypotheses within a cluster equiprobably. While this structure induces locality in the proposal distribution, we are not making a strong claim about the nature or role of clustering in hypothesis generation. We speculate about more sophisticated proposal distributions in the section on limitations and future extensions.

Finally, we need to specify how the chain is initialized. For cases where a hypothesis is presented explicitly or primed in the query, we assume that the chain starts at that hypotheses. If there are several hypotheses (say \( n \) in number) that have been presented explicitly in the query, we assume that a different chain starts from each of these hypotheses and runs for \( \frac{N}{n} \) steps each, giving a total of \( N \) samples. However, in cases where no hypotheses are explicitly prompted, we assume that the initial hypothesis is drawn from the prior over the hypotheses instead of initializing at a prompted example. This assumption is consistent with evidence that hypotheses with high base rates are more likely to be generated. In order to maximize similarity to the corresponding “explicitly prompted” version of the question and keep the number of new initializations the same, \( n \) such chains are run for \( \frac{N}{n} \) steps to give a total of \( N \) samples. There may also be initialization schemes that mix explicit prompts and sampling from the prior—for example a prompt that encourages sampling from a specific subset of the hypothesis space. We speculate about more sophisticated initialization schemes in the section on limitations and future extensions.

5.3 Model simulations of historically observed effects

In this section we apply our model to a range of empirical phenomena, using a disease-symptom Bayesian network as our running example. For each simulation, we run the Markov chain many times and average the results, in order to emulate multiple participants in an experiment.

5.3.1 Diagnostic hypotheses in a disease-symptom network

Our model is generally applicable to domains where the inference is carried out over a large space of possibilities that is sparsely observed and thus requires one to generate previously unobserved possibilities. A data set containing medical symptoms is a prototypical example of this problem: a patient could have any combination of more than one disease and many such combinations will not have been encountered before by
an individual clinician. This combinatorial structure makes medical diagnosis computationally difficult—
exact inference in a Bayesian network is known to be NP-hard. To address this problem, approximate
probabilistic inference algorithms (including Monte Carlo methods) are now widely-established e.g. Shwe
& Cooper, Jaakkola & Jordan, Heckerman. It is therefore reasonable to conjecture that diagnostic
reasoning by humans could be captured by similar approximate inference algorithms. Suggestively, a
number of the judgment biases listed in Table 6.1 have been documented in clinical settings; our
goal is to investigate whether the MCMC model can reproduce these biases.

In the disease-symptom network, the observations are the presence or absence of symptoms and the
latent variables are the presence or absence of diseases ($S$ possible symptoms and $D$ possible diseases). The
diagnostic problem is to compute the posterior distribution over $2^D$ binary vectors, where each vector
encodes the presence ($h_d = 1$) or absence ($h_d = 0$) of diseases $d = 1, \ldots, D$. The diseases are connected
to the symptoms via a noisy-or likelihood, following Shwe et al.:

\[
P(k_s = 1|h) = 1 - (1 - \varepsilon) \prod_{d=1}^{D} (1 - w_{ds})^{h_d},
\]

where $k_s = 1$ when symptom $s = 1, \ldots, S$ is present (0 otherwise), $\varepsilon \in [0, 1]$ is a base probability of
observing a symptom, and $w_{ds} \in [0, 1]$ is a parameter expressing the probability of observing symptom $s$
when only disease $d$ is present. Intuitively, the noisy-or likelihood captures the idea that each disease has
an independent chance to produce a symptom.

As our goal is to use this set-up purely for illustrative purposes, we use a simplified fictitious disease-
symptom data set designed to resemble real-world contingencies (Table 5.2). We designated two distinct
clusters of four diseases each (gastrointestinal diseases and respiratory diseases); these two clusters have
largely disjoint sets of symptoms, and the symptoms within a cluster are largely overlapping. We allow any
combination of diseases to be present, making even this small number of diseases a fairly large space of 256
possible hypotheses.
Table 5.2: Parameters used for noisy-or model.

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>lung cancer</th>
<th>TB</th>
<th>resp. flu</th>
<th>cold</th>
<th>gastro-enteritis</th>
<th>stomach cancer</th>
<th>stomach flu</th>
<th>food poisoning</th>
<th>base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior</td>
<td>0.001</td>
<td>0.05</td>
<td>0.1</td>
<td>0.2</td>
<td>0.1</td>
<td>0.05</td>
<td>0.15</td>
<td>0.2</td>
<td>1.0</td>
</tr>
<tr>
<td>cough</td>
<td>0.3</td>
<td>0.7</td>
<td>0.05</td>
<td>0.5</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.01</td>
</tr>
<tr>
<td>fever</td>
<td>0.0</td>
<td>0.1</td>
<td>0.5</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.01</td>
</tr>
<tr>
<td>chest pain</td>
<td>0.5</td>
<td>0.5</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.01</td>
</tr>
<tr>
<td>short breath</td>
<td>0.5</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.01</td>
</tr>
<tr>
<td>nausea</td>
<td>0.0</td>
<td>0.0</td>
<td>0.2</td>
<td>0.1</td>
<td>0.5</td>
<td>0.1</td>
<td>0.5</td>
<td>0.7</td>
<td>0.01</td>
</tr>
<tr>
<td>bloating</td>
<td>0.0</td>
<td>0.0</td>
<td>0.2</td>
<td>0.1</td>
<td>0.3</td>
<td>0.1</td>
<td>0.05</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>abdom. pain</td>
<td>0.0</td>
<td>0.0</td>
<td>0.01</td>
<td>0.0</td>
<td>0.3</td>
<td>0.05</td>
<td>0.1</td>
<td>0.5</td>
<td>0.01</td>
</tr>
</tbody>
</table>

5.3.2 **Subadditivity**

As described above, a resource-rational algorithm will arrest computation after a small number of samples, once accuracy is balanced against the cost of sampling\(^467\). This gives rise to *subadditivity* (see Table 6.1): the probability of a disjunction (in “packed” form) is judged to be less than the probability of the same disjunction presented explicitly as the union of its sub-hypotheses (in “unpacked” form)\(^460,91\), despite the fact that mathematically these are equal. For example, the probability of a gastrointestinal disease is judged to be less than the sum of the probabilities of each possible gastrointestinal disease.

Let us define a few terms here that we use in our simulations of these unpacking effects. The space of hypotheses that the disjunction refers to is called the *focal space* of the query. For example, when queried about the probability of a gastrointestinal disease, the focal space is the set of all hypotheses that include at least one gastrointestinal disease. When unpacking this disjunction, we do not unpack to every single member of the focal space. Instead, we unpack to a few examples and to a *catch-all hypothesis* that refers to all other members of the focal space that were not explicitly unpacked. For example: “Food poisoning, stomach cancer or any other gastrointestinal disease” where a few example components of the focal space are unpacked and explicitly prompted in the question (food poisoning and stomach cancer) and presented...
Our model offers the following explanation of subadditivity: when a packed hypothesis is unpacked to typical examples and a catch-all hypothesis, the typical examples (that are part of the focal space) are explicitly prompted, causing the Markov chain to start there and thus include them in the cache of generated hypotheses. If the examples are not explicitly prompted and instead a packed hypothesis is presented, the chain initializes with a random sample from the prior. The chain is thus likely to start from a fairly typical (high prior probability) hypothesis; however, with some probability it may fail to generate all the high probability hypotheses. Deterministically initializing the chain at a typical (high probability) hypothesis,

*In this paper, we study what is termed “implicit” subadditivity, where the unpacked query is framed as a conjunction of mutually exclusive sub-hypotheses, in contrast to “explicit” subadditivity, where each mutually exclusive sub-hypothesis is queried separately and the numerical estimates from each query are then added together. Explicit subadditivity could be modeled the same way as implicit subadditivity if we assume that the number of samples generated over the separately queried sub-hypotheses is equal to the net number of hypotheses generated in response to the conjunction, and that no samples are carried over in between the separately queried hypotheses.*
ensures that the chain generates high probability hypotheses in the focal space and thus results in a larger probability judgment for that focal space. This effect can also be replicated by a parallel sampling algorithm as seen in Thomas et al.\textsuperscript{448}. Here explicitly prompted hypotheses (under the unpacked condition) are appended to the other samples that would have been generated without prompting (under the packed condition), leading to more hypotheses in the focal space being generated in the unpacked condition and therefore raising the probability estimate under that condition.

To illustrate this effect in our medical diagnosis model, consider the following queries:

• Packed query: Given the symptoms fever, nausea and fatigue, what is the probability that these symptoms were caused by the presence of a gastrointestinal disease?

• Unpacked query (typical examples): Given the symptoms fever, nausea and fatigue, what is the probability that these symptoms were caused by the presence of food poisoning, stomach flu, or any other gastrointestinal diseases?

The difference between the probability estimates between these two conditions is shown in Figure 5.1.

Experiments in Dougherty & Hunter\textsuperscript{91} show that the effect size of subadditivity decreases as the participants are given more time to answer the question. In our model, as more samples are taken, it becomes more and more likely that the packed chain also finds the high probability examples prompted in the unpacked scenario on its own. So the head-start given to the unpacked chain gets gradually washed out and the effect size of subadditivity decreases. If we assume that as more time passes, people take more samples (up until a resource-rational limit on the number of samples), and that the time-points measured are before the resource-rational sample limit is met, our model replicates these time-dependence effects as seen in Figure 5.1.

5.3.3 Superadditivity and related effects

Taking a limited number of samples with an MCMC sampler can also give rise to an effect opposite to the one described in the previous section, known as superadditivity (see Table 6.1): the probability of a disjunction (in “packed” form) is judged to be greater than the probability of the same disjunction presented explicitly as the union of its sub-hypotheses (in “unpacked” form)\textsuperscript{425,91}, despite the fact that mathemati-
cally they should be equal. This effect occurs when unpacking to atypical (low probability) examples and subadditivity prevails when unpacking to typical (high probability) examples.

The key feature that produces this effect is the acceptance function of the MCMC sampler and the feedback it causes between the generation and evaluation processes. If a chain is at a low probability hypothesis (such as when a low probability hypothesis is explicitly prompted in the form of an atypical unpacking), the chain is likely to accept more of the proposals made by the proposal distribution. Therefore, this chain could generate many alternate hypotheses outside the focal space. In contrast, a chain at a higher probability hypothesis (for example, if it was randomly initialized in the focal space instead of being initialized at a particularly atypical example) will reject more of these proposals and remain at the initial hypothesis. So most of these proposals will not be generated. The probability estimate for the focal space $A$ is given by

$$\sum_{h \in A} \hat{P}(h|d) = \sum_{h \in A} \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n = h] = \frac{\sum_{h \in A} \sum_{n=1}^{N} \mathbb{I}[h_n = h]}{\sum_{h \in A} \sum_{n=1}^{N} \mathbb{I}[h_n = h] + \sum_{h' \in H \setminus A} \sum_{n=1}^{N} \mathbb{I}[h_n = h']} \quad (5.6)$$

Being in $A$ or not divides the total hypothesis space of $H$ into two mutually exclusive parts. Therefore, the generation of more hypotheses outside the focal space (on average) when initialized at a consistently low probability (atypical) hypothesis in the focal space lowers the resulting probability estimate of the focal hypothesis space. This results in superadditive judgments.

To elucidate this effect in our medical diagnosis model, we use the following “unpacked to atypical examples” query: Given the symptoms fever, nausea, and fatigue, what is the probability that these symptoms were caused by the presence of gastroenteritis, stomach cancer, or any other gastrointestinal disease? The difference between the probability estimates from the two conditions is shown in Figure 5.2.

Previous accounts of subadditivity e.g. Thomas et al. 448, Neil Bearden & Wallsten 320 cannot explain superadditivity; any unpacked example only increases the probability judgment of the unpacked query with respect to the packed query. This weakness of MINERVA-DM has been observed by Costello & Watts 67 in the context of its failure to model binary complementarity—an effect which their noise-based analysis can capture. However, their analysis still fails to completely capture superadditivity, as it constrains unpacked judgments to be greater than (and, only for binary complements, equal to) the packed judgment,
Figure 5.2: Superadditivity. MCMC-estimates were made for the following queries: Given the symptoms fever, nausea and fatigue, (a) Packed: What is the probability that these symptoms were caused by the presence of gastrointestinal disease? (b) Unpacked to atypical examples: What is the probability is that these symptoms were caused by the presence of gastroenteritis, stomach cancer, or any other gastrointestinal disease? The estimate for the unpacked condition is lower than that of the packed condition. The difference between these estimates is represented by the red line. This effect diminishes as the number of samples increases.
never less than the packed judgment. Our modeling of this effect hinges on the fact that MCMC allows for feedback between the generation and evaluation processes—the evaluated probability of already generated hypotheses influences how many new hypotheses will be generated. This property is not shared by parallel sampling algorithms. However, other samplers (besides MCMC algorithms) that exhibit correlated sampling may exhibit similar behaviors see for example 38.

Sloman et al. 425 explain superadditivity by suggesting that atypical examples divert attention from more typical examples and thus lower the probability estimate. But an explanation at the level of a rational process model is, to our knowledge, lacking in the literature.

Some other cognitive effects can also be modeled by the same mechanism that gives rise to superadditivity. One example is the weak evidence effect: the perceived probability of an outcome is lowered by the presence of evidence supporting a weak cause. Fernbach et al. 113 explain this effect as follows: mentioning evidence in support of a specific weak cause drives people to focus disproportionately on it and thus they fail to think about other good candidates in the focal space of possible causes. Our model replicates this effect by initializing at the weak cause, or low-probability hypothesis, resulting in a lower probability judgment of the focal space by the same mechanism as in the superadditivity effect. However, the added evidence should normatively increase the probability of the cause it supports. Since the evidence is weak, this increase is small and the cause still remains low probability. Therefore, the superadditivity effect overwhelms this small increase in probability of the specific hypothesis and instead lowers the probability estimate of the focal space overall. This causes the final judged probability to be lower than if the positive evidence had not been presented and the chain was initialized randomly (on average at a higher probability hypothesis than the presented weak one) in the focal space.

To elucidate this effect in our medical diagnosis model, we use the following query:

• Control: Given the symptoms fever, nausea and fatigue, what is the probability that these symptoms were caused by the presence of gastrointestinal disease?

• Evidence for a weak cause: Given the symptoms fever, nausea and fatigue, what is the probability that these symptoms were caused by the presence of gastrointestinal disease, assuming the patient’s grandmother was diagnosed with stomach cancer?

The increase in support of the weak cause (stomach cancer), by making available the presence of familial
Figure 5.3: Weak evidence effect. MCMC estimates were made for the following queries: Given the symptoms fever, nausea and fatigue, (a) Control: What is the probability that these symptoms were caused by the presence of gastrointestinal disease? (b) Evidence for a weak cause: What is the probability that these symptoms were caused by the presence of gastrointestinal disease, assuming the patient’s grandmother was diagnosed with stomach cancer? The increase in support of the weak cause (stomach cancer) is modeled by increasing the prior probability of stomach cancer from 0.05 to 0.06. The estimate from the weak evidence chain is lower than that from the control chain. The difference between these estimates is represented by the red line. The effect diminishes as the number of samples increases.

history, is implemented in our model by increasing the prior probability of stomach cancer in this patient from 0.05 to 0.06 (see Table 5.2). While this small change is not expected to elicit a large difference in the probability of gastrointestinal diseases between the two cases, it certainly does make it more (rather than less) probable compared to the control. However, it also causes the chain to be initialized at the weak hypothesis of stomach cancer by prompting it, resulting in the generation of more alternative hypotheses outside the focal space and a lower probability judgment than in the first case (Figure 5.3).

Another such bias is the Dud alternative effect: presenting low probability (or “dud”) alternate hypotheses increases the perceived probability of the focal space of hypotheses. This can be viewed as the superadditivity effect in the complement (alternate) hypothesis space. The queries being contrasted here are initialized in the space complementary to the focal space—i.e., the space of alternatives. Initialization at a low probability alternative when it is explicitly prompted in the question results in a superadditive
judgment (i.e., a lower probability judgment) of the complement space. This lower probability estimate for the complement space entails a higher probability estimate for the focal space. The assumption here is that the same chain is used to gauge the probability of both binary complements, by grouping the generated hypotheses into being either inside or outside the focal space and calculating the net probability of each group. The framing simply alters the initialization of the chain. This assumption ensures that probability judgments over complementary spaces add up to one, in accordance with behavioral experiments that demonstrate binary complementarity in human judgments.\textsuperscript{460}

To elucidate this effect in our medical diagnosis model, we use the following queries:

- Control: Given the symptoms fever, nausea and fatigue, what is the probability that the patient has a respiratory disease (as opposed to the symptoms being caused by the presence of a gastrointestinal disease)?

- Dud alternative: Given the symptoms fever, nausea and fatigue, what is the probability that the patient has a respiratory disease (as opposed to the symptoms being caused by the presence of gastroenteritis, stomach cancer, or any other gastrointestinal disease)?

We see in Figure 5.4 that the model predicts that the scenario with dud alternatives produces higher probability judgments than the control. Findings in Windschitl & Chambers\textsuperscript{482} also suggest that the magnitude of this effect decreases with the amount of processing time given to participants. The model also replicates this phenomenon, if we assume that more time means more samples, and that the time points queried are before the resource-rational limit on the number of samples is reached.

Our model currently only captures cases of binary complementarity where it’s obvious to participants that complementarity holds. If this complementarity is obvious, then they can use the same chain, and if the complementarity isn’t obvious, then they use a new chain. If this new chain is not suggestively unpacked, approximate binary complementarity should still hold. It is an interesting challenge to understand when humans might re-use the same chain and when they might use a new chain, and when they might use some intermediate between the two. This is part of our ongoing research.
Figure 5.4: Dud alternative effect. MCMC estimates were made for the following queries: Given the symptoms fever, nausea and fatigue, (a) Control: What is the probability that the patient has a respiratory disease (as opposed to the symptoms being caused by the presence of a gastrointestinal disease)?, (b) With dud alternatives: What is the probability that the patient has a respiratory disease (as opposed to the symptoms being caused by the presence of gastroenteritis, stomach cancer, or any other gastrointestinal disease)? The estimate from the control chain is higher than from the chain for which dud alternatives are presented. The difference between these estimates is represented by the red line and the effect diminishes as the number of samples increases.
5.3.4 Self-generation of hypotheses

In this section, we focus on the self-generation effect: the probability judgment of a set of hypothesis that are generated and reported by a subject themselves is lower than when the same set of reported hypotheses is presented to a new subject\textsuperscript{247,252}. Our model provides the following explanation: Self-reported hypotheses generated by a chain are the modes it discovers after having explored the space and having generated several alternate hypotheses. However, in a situation where these high probability hypotheses are directly presented, the chain starts at the mode and is likely to get stuck—i.e., not accept any of the proposals and thus not generate them at all. This, in the small sample limit, results in the generation of fewer alternate hypotheses. As in the previous section, fewer alternate hypotheses lead to a higher probability judgment.

We simulate an experiment analogous to the experiments in Koehler\textsuperscript{247} by querying the model as follows: Given the symptoms fever and fatigue, what are the two most likely respiratory disease to have caused
these symptoms? To simulate the answer to this query, a randomly initialized “self-generated” chain is run and the 2 hypotheses over which this chain returns the highest probabilities are returned. In this case, these are a cold and respiratory flu. The net probability estimate of the generated hypotheses cold or respiratory flu is tracked over time for the chain that generated them. A separate “other-generated” chain is queried as follows: Given the symptoms fever and fatigue, What is the probability that these symptoms were caused by the presence of a cold or respiratory flu? Thus, this chain is initialized at these high probability hypotheses of cold and respiratory flu. The difference between the probability estimates from these two chains is shown in Figure 5.5.

While this effect has previously been understood in terms of the generation of alternatives, a rational process model specifying a mechanism for this differential generation of alternatives is novel. Our explanation of this effect is also contingent upon a property unique to MCMC – the link between generation and evaluation. In both self-generated and other-generated scenarios, the same hypothesis was generated, but evaluated differently depending on how many alternatives were generated. An MCMC chain can “get stuck” at a high probability hypothesis because most new proposals are rejected, resulting in fewer generated alternatives.

5.3.5 Anchoring and adjustment

In a classic experiment, Tversky & Kahneman had participants observe a roulette wheel that was predetermined to stop on either 10 or 65. Participants subsequently had to guess the percentage of African countries in the United Nations. Participants who saw the wheel stopping on 10 guessed lower values than participants whose wheel stopped at 65. This and other findings led Tversky & Kahneman to hypothesize the “anchoring and adjustment” heuristic, according to which people anchor on a salient reference (even if it is irrelevant) and incrementally adjust away from the anchor towards the correct answer.

Lieder et al. showed that the anchoring and adjustment heuristic is a basic consequence of MCMC algorithms, due to the inherent autocorrelation of samples. Consistent with this account, our model posits that anchors, even when irrelevant, can serve to initialize the Markov chain. Locality guarantees that the chain will adjust incrementally away from the initial state, though anchoring will occur more generally.
Figure 5.6: Anchoring and adjustment. The y axis represents the difference in the probabilities of respiratory flu and stomach flu given the symptoms fever and fatigue as returned by two different chains that are initialized differently. The chains are initialized in the two different clusters, at hypotheses other than the focal hypotheses of respiratory or stomach flu. Before reaching convergence, the chain initialized in cluster 1 of respiratory diseases places higher probability on respiratory flu than the chain initialized in cluster 2 of gastrointestinal diseases. The net difference between the two chains diminishes as the number of samples increases.

as long as the rejection probability is non-zero. An MCMC algorithm with global proposals will capture anchoring to some extent because of its non-zero rejection probability and resulting auto-correlation of samples. However, without locality, estimates would not adjust incrementally away from the initial state. In other words, any MCMC algorithm will over-represent the initial anchoring hypothesis in the small sample limit, but only an MCMC algorithm with local proposals will also over-represent other hypotheses close to the initial anchoring hypothesis.

We illustrate this effect in Figure 5.6 using MCMC with local proposals on the disease-symptom network. The space of diseases in our example is clustered into respiratory and gastrointestinal diseases. The given symptoms are fever and fatigue. Chains initialized in different clusters show an initial within-cluster bias (i.e., not just a bias towards the initial anchoring hypothesis, but also to other hypotheses in its cluster), and this bias diminishes with the number of samples.
5.3.6 The crowd within

Error in estimates of numerical quantities decrease when the estimates are averaged across individuals, a phenomenon known as the *wisdom of crowds*. This is expected if the error in the estimate of one individual is statistically independent from the error of the others, such that averaging removes the noise. Any unbiased stochastic sampling algorithm replicates this result, because taking more samples gets one closer to the asymptotic regime, where the estimates are exact and the error tends to zero.

This error analysis was extended by Vul & Pashler to the effects of averaging across multiple estimates from a single individual. They found that averaging estimates reduced error—a phenomenon they named the *crowd within*. However, they also found that this error reduction was less compared to the reduction obtained by averaging across individuals. One explanation for this observation is that the error in the estimates given by the same individual are not entirely independent. We propose that the dependence between multiple estimates arises from an autocorrelated stochastic sampling algorithm like MCMC. This effect is illustrated in Figure 5.7. We presented the following query to the model: Given symptoms are fever, nausea and fatigue, what is the probability that these symptoms are caused by the presence of a respiratory disease rather than a gastrointestinal disease? We ran several chains \(N_c = 24\) initialized randomly in the space of all possible diseases, with each run generating the same number of samples \(N_s = 200\). Each chain is initialized at the last sample of the previous chain, for another \(N_s\) steps and a new set of \(N_c\) estimates are obtained, corresponding to the second guesses of the \(N_c\) individuals. This process is continued until we have 7 estimates from each of the \(N_c = 24\) participants. The samples are then averaged either within or across individuals (chains). We find results analogous to those in Vul & Pashler—the error of the responses monotonically declines with the number of samples, and the error reduction is greater when averaging across (compared to within) individuals.

Our MCMC model can replicate this effect because it generates auto-correlated samples. The last sample from one estimate is where the chain for the next estimate is initialized. As the sampling process is auto-

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*We could also induce correlation between consecutive estimates by continuing the chain—i.e., carrying over the estimates from the first guess to the second one, instead of re-initializing. However, if we continue the chain, the second estimate is made with more samples and will always have a lower error on average than the first one. Vul & Pashler find this to not be the case empirically.*
The crowd within

Condition | Between Subject | Within Subject
--- | --- | ---

![Graph](image)

Number of guesses averaged

mse(PA)

Figure 5.7: The crowd within. Errors in the MCMC estimates for the following query: Given the symptoms *nausea* and *shortness of breath*, what is the probability that these were caused by the presence of a respiratory disease? The estimates are averaged either over samples from the same individual (blue) or over samples from different individuals (red).

correlated, subsequent samples in the second chain (in the small sample size limit) are correlated to its initial sample. Similarly, earlier samples from the first chain are correlated to its last sample. Because the samples from the two chains are correlated via the common sample, the probability estimates they generated are correlated as well. This auto-correlation exists irrespective of proposal distribution because of the non-zero rejection probability, but is strengthened by locality in the proposals because this increases correlation.

5.3.7 Summary of simulation results and comparison with importance sampling

To highlight the distinctive predictions of MCMC, it is useful to compare it with other sampling algorithms that have been explored in the psychological literature. *Importance sampling* also uses a proposal distribution \( Q(h) \), but unlike MCMC it samples multiple hypotheses independently and in parallel. These samples are then weighted to obtain an approximation of the posterior:

\[
\hat{P}_N(h|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n = d] w_n,
\]

(5.7)
where $w_n$ is an “importance weight” for sample $n$ computed according to:

$$w_n \propto \frac{P(h_n, d)}{Q(h_n)}.$$  \hspace{1cm} (5.8)

Intuitively, the importance weight corrects for the fact that the importance sampler draws samples from the wrong distribution. Shi et al. \cite{shi2010intuitive} have shown how this algorithm can be used to simulate human performance on a wide range of tasks. They also identified a correspondence between importance sampling and exemplar models, which have been widely applied in psychology. In related work, Shi & Griffiths \cite{shi2009learning} demonstrated how importance sampling could be realized in a biologically plausible neural circuit see also \cite{griffiths2007modeling}. Some of the effects we have replicated in this work could also be captured by an importance sampling algorithm with limited samples. Thomas et al. \cite{thomas2016hygene} have proposed a model, HyGene, that is similar in spirit to an importance sampler with limited samples, with a memory driven proposal distribution that selects the hypotheses to be generated. HyGene explains subadditivity in terms of a failure to retrieve all the relevant hypotheses from memory due to stochastic noise in the retrieval process and limited working memory capacity.

The self-generation effect can to some extent be reproduced by importance sampling because prompting a hypothesis causes it to be sampled an extra time. So the probability of the focal space will be slightly larger if hypotheses in it are explicitly prompted (other-generated and presented to the participant) than if it they are generated without prompting (self-generated). However, Experiment 2 in Koehler \cite{koehler1991self} shows that in a situation where all the alternatives are specified, prompting specific hypotheses (as in the other-generated scenarios), does not result in a higher probability judgment than when these hypotheses are not prompted (as in the self-generated scenarios). The MCMC algorithm captures this finding because in a small hypothesis space, the Markov chain will visit all the hypotheses with the right frequency irrespective of initialization. By contrast, the importance sampler predicts a higher probability for other-generated hypotheses, contrary to the empirical finding.

This brings us to a key difference between importance sampling and MCMC: Importance sampling generates all hypotheses in parallel—the generation of new hypotheses has no dependence on hypotheses that have already been generated. Without this dependence, there is no interaction between the genera-
tion and evaluation processes. MCMC captures this dependence by sequentially generating hypotheses. Our model’s explanation of the self-generation effect, superadditivity, the weak evidence effect and the dud alternative effect rests on this dependence. The Markov chain can get stuck (at least temporarily) by rejecting proposals, thus generating fewer alternatives. If, on the other hand, the current hypothesis has low probability, more alternatives are generated and the probability estimate of the focal space is reduced.

The importance sampler does not produce these effects, because its mechanism for generating new hypotheses is independent of the probability of the current one. If anything, prompting a hypothesis within the focal space, no matter how atypical, causes it to be sampled, increasing the importance sampler’s estimate for the probability of the focal space, contradicting superadditivity.

Another key difference between MCMC and importance sampling is that MCMC generates correlated samples, whereas consecutive samples from an importance sampler are totally independent. This prevents the importance sampler from reproducing the effects in Table 6.1 that rely on correlated sampling, such as the anchoring effect and the crowd within.

It is also valuable to contrast MCMC with anchoring and adjustment schemes that involve incremental changes to a numerical estimate in the direction of the target value. Although MCMC produces autocorrelation of samples, it does not require changes to be incremental; MCMC allows the proposal distribution to be non-local. In fact, substantial evidence suggests that some of these changes can be quite dramatic, as in perceptual multistability and insight problem-solving.

5.4 Overview of experiments

We now turn to novel experimental tests of our theory. As discussed in the Introduction, the primary impetus for considering rational process models based on approximate inference is that inference in many real-world problems is computationally intractable. However, studying complex inference problems experimentally is challenging because it becomes harder to control participants’ knowledge about the generative model. In the case of medical diagnosis, we can rely on the extensive training of clinicians, but it is unclear whether conclusions from these studies are generalizable to non-expert populations. Thus, for our experiments we sought a more naturalistic inference problem.
One domain in which humans have rich, quantifiable knowledge is scene perception and understanding. Extensive research suggests that the visual system encodes information about natural scene statistics\textsuperscript{16,420}. Although these low-level scene statistics like the distribution of oriented edges are not consciously accessible, statistics at the level of objects, for example object co-occurrence statistics in natural scenes studied in Greene\textsuperscript{174}, can be used to inform a generative model that can act as a proxy for one aspect of human scene understanding. We can then leverage such models to test theories of hypothesis generation in this domain.

Specifically, Greene\textsuperscript{174} provides a database of natural scenes with hand-labeled objects. We fit the latent Dirichlet allocation (LDA) model\textsuperscript{36} to this dataset, allowing us to capture the distribution of co-occurrences of different objects in terms of latent “topics” (distributions over objects). Each scene is modeled as a probabilistic mixture of topics. The LDA model captures the fact that microwaves are likely to co-occur with toasters, and cars are likely to co-occur with mailboxes. The marginal distribution of objects provides a natural empirical prior over objects. We do not fit any free parameters to the dataset; all hyperparameters are set to the values described in Blei et al.\textsuperscript{36}.

For our purposes, the important point is that we can use our model to compute conditional probabilities over hidden objects in a scene, given a set of observed objects. Formally, let $h \in \mathcal{H}$ denote a hypothesis about $k$ hidden objects in a scene, among all such possible hypotheses $\mathcal{H}$. Given a set of observed objects $d$, the inference problem is to compute the conditional probability $P(h \in H|d)$ that $h$ is in some set $H \subset \mathcal{H}$ (e.g., hypotheses in which at least one of the hidden objects is an electrical appliance, or hypotheses in which the name of at least one of the hidden objects starts with a particular letter). This conditional probability can be approximated using MCMC in the hypothesis space.

In our experiments, we present participants with a set of observed objects, and ask them to estimate the probability that the hidden objects belong to some subset of possible objects. By manipulating the query, we attempt to alter the initialization of participants’ mental sampling algorithm, allowing us to quantitatively test some of the predictions of our model.

Due to the relative complexity of this domain (compared to the simplified fictitious disease-symptom domain we have used so far for illustrative purposes), we refrain from making claims about the structure of proposal locality here and only test the predictions of our model that are immune to the choice of proposal
distribution. Specifically, we focus on subadditivity and superadditivity.

5.5 Experiment I: Manipulating question framing

Our first prediction is the occurrence of both superadditivity and subadditivity in the same domain. The key factor is the typicality of the examples prompted by the unpacked query. We predict that if the query prompts typical examples from the focal space, probability judgments of that focal space will be higher than in the packed condition where no hypotheses are prompted (subadditivity). By contrast, if the question prompts atypical examples from the focal space, probability judgments of that focal space will be lower than in the packed condition where no hypotheses are prompted (superadditivity).

Using LDA as the probabilistic model, the data consist of visible objects in a scene, and the hypotheses are hidden objects. The focal space of hypotheses is given by a query such as all objects starting with ‘c’. The focal space was unpacked into several either highly probable (typical) examples or highly improbable (atypical) examples, as well as a catch-all hypothesis. In the packed condition, the focal space is queried without any unpacked examples.

Participants

59 participants (26 females, mean age=35.76, SD=11.63) were recruited via Amazon’s Mechanical Turk and received $1 for their participation plus a performance-dependent bonus.

Materials and procedure

Participants were asked to imagine playing a game with a friend in which the friend specifies an object in a scene that they cannot see themselves. The task is to estimate the probability of certain sets of other objects in the same scene. For example, the friend could specify “pillow”. In the unpacked condition, participants were then asked to estimate the conditional probability of a focal space presented as a few examples and a catch-all hypothesis (e.g., “an armchair, an apple, an alarm clock or any other object starting with an A”). In the packed condition, the query did not contain any examples.
Table 5.3: Queries in Experiment 1. The letter determines the focal space (e.g., all objects beginning with A), conditioned on the cue object. Typical and atypical unpackings are shown for each focal space.

<table>
<thead>
<tr>
<th>Cue object</th>
<th>Letter</th>
<th>Unpacked-typical</th>
<th>Unpacked-atypical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pillow</td>
<td>A</td>
<td>armchair, alarm clock, apple</td>
<td>arch, airplane, artichokes</td>
</tr>
<tr>
<td>Rug</td>
<td>B</td>
<td>book, bouquet, bed</td>
<td>bird, buffalo, bicycle</td>
</tr>
<tr>
<td>Table</td>
<td>C</td>
<td>chair, computer, curtain</td>
<td>cannon, cow, canoe</td>
</tr>
<tr>
<td>Telephone</td>
<td>D</td>
<td>display case, dresser, desk</td>
<td>drinking fountain, dryer, dome</td>
</tr>
<tr>
<td>Computer</td>
<td>E</td>
<td>envelope, electrical outlet, end table</td>
<td>eggplant, electric mixer, elevator door</td>
</tr>
<tr>
<td>Armchair</td>
<td>F</td>
<td>fireplace, filing cabinet, fan</td>
<td>fire hydrant, fountain, fish tank</td>
</tr>
<tr>
<td>Stove</td>
<td>L</td>
<td>light, lemon, ladle</td>
<td>leavers, ladder, lichen</td>
</tr>
<tr>
<td>Chair</td>
<td>P</td>
<td>painting, plant, printer</td>
<td>porch, pie, platform</td>
</tr>
<tr>
<td>Bed</td>
<td>R</td>
<td>rug, remote control, radio</td>
<td>railroad, recycling bins, rolling pin</td>
</tr>
<tr>
<td>Kettle</td>
<td>S</td>
<td>stove, shelves, soap</td>
<td>suitcase, shoe, scanner</td>
</tr>
<tr>
<td>Sink</td>
<td>T</td>
<td>table, towel, toilet</td>
<td>trumpet, toll gate, trunk</td>
</tr>
<tr>
<td>Lamp</td>
<td>W</td>
<td>window, wardrobe, wine rack</td>
<td>wheelbarrow, water fountain, windmill</td>
</tr>
</tbody>
</table>

Each participant responded to one query for each of 9 different scenarios shown in Table 6.2, with 3 unpacked-atypical, 3 unpacked-typical, and 3 packed questions. We randomized the order of the scenarios as well as the assignment of scenarios to condition for each participant.

On every trial, participants first saw the cue object, followed by a hypothesis (either packed, unpacked-typical or unpacked-atypical). Participants had 20 seconds to estimate the probability of the hypothesis on a scale from 0 (not at all likely) to 100 (certain). For every timely response per trial they gained an additional reward of $0.1. A screenshot of the experiment is shown in Figure 6.4.

Model fitting

Our model has two free parameters: the number of hidden objects in the scene ($k$) and the number of samples ($N$). These parameters were fit to the behavioral data from both Experiment 1 and Experiment 2 combined, using a coarse grid search to optimize the mean-squared error between the mean experimental probability estimates and the probability estimates from the model. This estimate was used to generate
The details of the proposal distribution could also influence the individual and relative magnitudes of the observed subadditivity and superadditivity effects, and perhaps different parameters for $N$ and $k$. Instead of making strong assumptions about locality in this particular hypothesis space, we use a uniform proposal distribution.
Results and discussion

We compared the mean probability judgments for each condition (Figure 5.9). Consistent with our hypothesis, we found subadditivity in the unpacked-typical condition, with significantly higher probability estimates compared to the control condition \( t(58) = 4.53, p < 0.01 \), and superadditivity in the unpacked-atypical condition, with significantly lower probability estimates compared to the control condition \( t(58) = -4.97, p < 0.01 \). This pattern of results was captured by our MCMC model.

\[ \text{Experiment 1} \]

![Figure 5.9: Experiment 1 results](image)

Our results confirm the prediction that subadditivity and superadditivity will occur within the same paradigm, depending on the typicality of unpacking. A related result was reported by Sloman et al. \(^{425}\), who found subadditivity only when the definition of the focal space was fuzzy and typical unpacking may have led to the consideration of a larger focal space. We consider this study in more detail in the General Discussion.
5.6 **Experiment 2: Manipulating the cue**

In Experiment 1, we demonstrated that the typicality of unpacked examples has a powerful effect on biases in probability estimation. In Experiment 2, we provide converging evidence by showing that different biases can be induced for the same unpacked examples by changing the cue object.

Typicality depends on an interaction between the cue and the examples: in the presence of a road, a crosswalk is typical and a coffee-maker is atypical, but the opposite is true in the presence of a sink. Our model predicts that subadditivity will occur when unpacked examples are typical for a given cue object, whereas superadditivity will occur when the same examples are atypical for a different cue object.

**Participants**

180 participants (84 females, mean age= 34.25, SD=11.16) were recruited via Amazon’s Mechanical Turk web service and received $0.5 for their participation plus a performance-dependent bonus.

**Materials and procedure**

The experimental procedure was identical to Experiment 1, except for the choice of scenarios (Table 6.3). Each participant responded to one unpacked-typical, one unpacked-atypical and one packed scenario in random order.

*Table 5.4:* Queries in Experiment 2. The letter determines the focal space (e.g., all objects beginning with A), conditioned on the cue object. Conditioned on cue object 1, unpacking 1 is predicted to cause subadditivity and unpacking 2 is predicted to cause superadditivity. These predictions reverse for cue object 2.

<table>
<thead>
<tr>
<th>Cue object 1</th>
<th>Cue object 2</th>
<th>Letter</th>
<th>Unpacking 1</th>
<th>Unpacking 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pillow</td>
<td>Faucet</td>
<td>B</td>
<td>bed skirt, bedspread</td>
<td>bucket, bread</td>
</tr>
<tr>
<td>Road</td>
<td>Sink</td>
<td>C</td>
<td>cabin, crosswalk</td>
<td>cup, coffee maker</td>
</tr>
<tr>
<td>Cabinet</td>
<td>Road</td>
<td>T</td>
<td>toothpaste, tray</td>
<td>terrace, tunnel</td>
</tr>
</tbody>
</table>
Figure 5.10: Experiment 2 results. Mean probability estimates for each condition. Error bars represent the 95% confidence interval of the mean. Red dots show estimates from the MCMC model with 230 samples, assuming 6 hidden objects in the scene. Unpacking 1 is typical for cue object 1 and atypical for cue object 2; unpacking 2 is typical for cue object 2 and atypical for cue object 1.
Results and discussion

As shown in Figure 5.10, we observed a superadditivity effect: probability estimates were significantly higher in the packed condition compared to the atypical unpacking for both cue object 1 \( t(165) = 3.31, p < 0.01 \) and cue object 2 \( t(162) = 4.31, p < 0.01 \). We did not observe a subadditivity effect for either cue object 1 \( t(171) = 0.73, p > 0.05 \) or cue object 2 \( t(168) = 0.08, p > 0.05 \). Importantly, we found a significant interaction between the cue-object and the unpacking of the objects \( F(498, 2) = 12.69, p < 0.001 \). In particular, when conditioning on cue object 2, using “Unpacking 1” (see Table 6.3) leads to significantly lower estimates than using “Unpacking 2” \( t(251) = 2.52, p < 0.01 \). Additionally, when conditioning on cue object 1, using “Unpacking 2” produces significantly lower estimates than using “Unpacking 1”; \( t(165) = -3.31, p < 0.001 \). These results show that typicality of the unpackings and, by proxy the sub- and super-additive effects, crucially depend on the conditioned cue object.

Our fitted model matches the experimental data well \( r = 0.96, p < 0.001 \), only slightly underestimating the superadditive effect with cue object 2 and unpacking 1. We can conclude from the fact that this cue-dependent swap can be even partially carried out—for example, the superadditivity effect certainly does get swapped—indicates that these effects are not modulated solely by the prior typicality or inherent availability of the unpacked examples. The same unpacking that induces superadditivity in the presence of one cue object, does not induce it in the presence of the second cue object. Furthermore, a new unpacking can be chosen such that it induces superadditivity in the presence of the second cue object but not in the presence of the first. These results support a sampling process that is modulated by the cue objects, i.e. the observed data.

5.7 Experiment 3: The effect of time pressure

A key prediction of our model is that the strength of subadditivity and superadditivity will decrease with the number of sampled hypotheses, as the chain approaches its stationary distribution. To test this prediction, we repeated Experiment 1, but reduced the time limit and incentivized participants to respond more quickly. We predicted that these changes would lead to stronger subadditivity and superadditivity effects.
Participants

62 participants (34 females, mean age = 25.65, SD = 12.36) were recruited via Amazon’s Mechanical Turk web service and received $0.5 for their participation plus a performance-dependent bonus.

Materials and Procedure

Materials were the same as in Experiment 1. However, in this experiment participants had less time available per trial (5 seconds) and were asked to respond as quickly as possible. Participants were paid a baseline amount for their participation of $0.5. Additionally, they were incentivized to respond quickly: they could gain more money the faster they responded on each trial (up to $0.1 per trial) and gained an additional $0.1 for every on time response per trial overall.

Results and Discussion

The mean estimates for the different conditions are shown in Figure 5.11. Replicating the results of Experiment 1, the estimates for the unpacked-atypical condition were significantly lower than for the packed condition \[ t(57) = -4.8183, p < 0.01 \], and the estimates for the unpacked-typical condition were significantly higher than for the packed condition \[ t(57) = 4.76, p < 0.01 \]. Our hypothesis generation model fits the data well with parameter values \( K = 3 \) with negligible uncertainty and \( N = 170 \) with 95% confidence interval [94, 246]. We see that the best fit number of samples is substantially lower than that found in Experiment 1 (\( N = 230 \), with 95% confidence interval [191, 269]). The number of hidden objects \( K \) is also lower. These parameter estimates are consistent with the idea that time pressure results in fewer generated samples and fewer objects under consideration.

Next, we performed a median split based on the overall reaction times and thereby classified trials into slow and fast trials. The slow and fast trials were separately fit using the same value of \( K \) from the overall responses and adjusting \( N \). We see that the data from the fast trials are better fit with a lower \( N (N = 150, \text{ with } 95\% \text{ confidence interval } [98, 202]) \) than the slow trials \( (N = 190, \text{ with } 95\% \text{ confidence interval } [125, 255]) \). The estimates for the slow trials have a high overlap with the estimates from Experiment 1 \( (N = 230, \text{ with } 95\% \text{ confidence interval } [191, 269]) \). However, the intervals for the fast response and
Figure 5.11: Experiment 3 results. Mean probability estimates for each condition. Error bars represent the 95% confidence interval of the mean. Red dots show estimates from the MCMC model with 170 samples, assuming 3 hidden objects in the scene. Blue squares show means estimates of Experiment 1.

The one from Experiment 1 have a small overlap of $\sim 10$ steps. The results are shown in Figure 5.12. We then performed an ANOVA, regressing the median time (fast or slow response), condition (packed, typically unpacked and atypically unpacked hypothesis) onto participants’ probability estimates, where responses were nested within participants. Condition was a significant predictor of participants’ responses ($\chi^2(1) = 157.8$, $p < 0.001$). The time variable alone was not a significant predictor of participants’ responses ($\chi^2(1) = 3.9$, $p = 0.05$). This is expected since the subadditivity and superadditivity effects go in opposite directions. The interaction between time and condition was significant ($\chi(1) = 37.03$, $p < 0.01$) indicating that the time variable influences the estimates depending on condition. Further assessing this difference between the interactions again using a nested ANOVA showed that faster responses produced greater subadditivity effect as compared to slow responses ($t(248) = -2.1602$, $p < 0.05$). The difference in the superadditivity effect however was not significant ($t(213) = 0.78$, $p = 0.4$). Comparing the sub- and superadditivity effects of Experiment 3 to the effects of Experiment 1, we found that they were relatively similar overall ($t(453) = -1.353$, $p > 0.1$). However, comparing only the fast responses from
Experiment 3 to the results of Experiment 1, we found an increased subadditivity effect ($t(102) = -2.46, p < 0.05$) but a similar superadditivity effect ($t(104) = -0.71, p = 0.48$). This is in agreement with the model fits.

![Experiment 3: Fast and Slow Responses](image)

**Figure 5.12: Experiment 3 results: response time analysis.** Mean probability estimates for each condition divided into fast and slow trials based on a median split of the response times. Error bars represent the 95% confidence interval of the mean. Dots represent the model fits with model parameters $K = 3$, and $N = 150$ for the fast trials and $N = 190$ for slow trials.

5.8 **Experiment 4: The effect of cognitive load**

In our final experiment, we explored the possibility that cognitive load will reduce the number of samples, under the assumption that load consumes resources necessary for hypothesis generation. Therefore, we repeated Experiment 1, but put participants under cognitive load while responding to the packed or unpacked queries. We predicted that subadditivity and superadditivity effects should become stronger under cognitive load. In addition, the effects should again depend on participants’ response time, such that faster trials are expected to produce larger effects.

5.8.1 **Participants**

69 participants (28 females, mean age = 32.17, SD = 7.64) were recruited via Amazon’s Mechanical Turk web service and received $0.5 for their participation plus a bonus of $0.1 for every question they answered on
time and $0.1 for every time they remembered whether or not an item shown after the question had appeared within a sequence before the target question correctly.

5.8.2 Materials and Procedure

Materials were the same as in Experiment 1 and 3. Additionally, participants were put under cognitive load while performing the probability estimation task. On each trial, participants again first saw the cue object. Once they clicked “Next”, a sequence of three random digits appeared, each remaining on the screen for 1 second before disappearing after which the next digit appeared. Participants were asked to remember these digits. Immediately afterwards, participants were asked to judge the probability of a hypothesis that could be either packed or unpacked (same as in Experiment 1). They were then shown another digit and had to indicate whether or not that digit had occurred within the sequence they had just been shown.

Experiment 4

Figure 5.13: Experiment 4 results. Mean probability estimates for each condition when participants are put under cognitive load. Error bars represent the 95% confidence interval of the mean. Red dots show estimates from the MCMC model with 110 samples, assuming 2 hidden objects in the scene. Blue squares show means estimates of Experiment 1.
5.8.3 Results and Discussion

The mean probability estimates for each condition are shown in Figure 5.13. Again replicating Experiment 1, the estimates for the unpacked-atypical condition were significantly lower than for the packed condition \[ t(68) = -7.31, p < 0.01 \], and the estimates for the unpacked-typical condition were significantly higher than for the packed condition \[ t(68) = 4.18, p < 0.01 \]. The model fits the data well with parameter values \( K = 2 \) and \( N = 110 \) with 95% confidence interval of \( [74, 146] \). We see again that the best fit number of samples is substantially lower than that found in Experiment 1 \( (N = 230, \text{ with } 95\% \text{ confidence interval } [191, 269]) \), with no overlap in the confidence intervals. The number of hidden objects \( K \) is also lower. Additionally, the cognitive load manipulation increased the effect of superadditivity (packed-atypical condition) as compared to Experiment 1 \( [t(58) = 10.38, p < 0.001] \), but was not significantly different from Experiment 1 for the subadditivity effect (packed-typical condition) \( [t(58) = -1.9, p > 0.05] \).

5.9 General Discussion

We have presented a rational process model of inference in complex hypothesis spaces. The main idea is to recast hypothesis generation as a Markov chain stochastically traversing the hypothesis space, such that hypotheses are visited with a long-run frequency proportional to their probability. Our simulations demonstrated that this model reproduces many observed biases in human hypothesis generation. Finally, we confirmed in four experiments the model’s prediction that subadditivity and superadditivity depend critically on the typicality of unpacked examples and that the superadditivity effect increases under time pressure and cognitive load.

Our work extends a line of research on using rational process models to understand cognitive biases. Most prominently, Thomas et al. have attempted in their HyGene model to explain a wide range of hypothesis generation phenomena by assuming that Bayesian inference operates over a small subset of hypotheses drawn from memory. We follow a similar line of reasoning, but depart in the assumption that hypotheses may be generated \textit{de novo} through stochastic exploration of the hypothesis space. This as-
umption is important for understanding how humans can generate hypotheses in complex combinatorial spaces where it is impossible to store all relevant hypotheses in memory.

Prior studies suggest that—when averaged over long time periods or across individuals—probability estimates converge roughly to the Bayesian ideal\(^4\). Like other models based on Monte Carlo methods e.g. Gershman et al.\(^{147}\), Lieder et al.\(^{277, 275}\), Shi et al.\(^{410}\), our model predicts exact Bayesian inference in the limit of large sample sizes. However, cognitively bounded agents are expected to be computationally rational\(^{144}\): sampling takes time and effort, and hence the optimal sampling strategy will tend to generate relatively few hypotheses\(^4\).

Our model recreates several cognitive biases exhibited by humans: subadditivity, superadditivity, anchoring and adjustment, weaker confidence in self-generated hypotheses, the crowd within, and the dud alternative and weak evidence effects. While some of these biases have been accounted for by other models, ours is the first unified rational process account. Table 5.5 provides a systematic comparison of which phenomena are accounted for by different models.

Our simulation results rest on two key features of the model, that are not captured by parallel sampling algorithms. First, our model posits an interplay between generation and evaluation of hypotheses: when a low probability hypothesis has been generated, the sampler is more likely to accept new proposals compared to when a high probability hypothesis has been generated. This property of MCMC allows us to understand superadditivity and related effects (such as the dud alternative and weak evidence effects), where unpacking a query into low probability examples causes a reduction in the probability estimate for the focal space. This feature also explains why participants give lower probability estimates to hypotheses that are self-generated compared to those generated by others and presented to them. A shortcoming of previous models based on importance sampling\(^{410}\) or cued recall\(^{448}\) is that the generation and the evaluation processes are largely decoupled; the probabilities of the hypotheses already in the cache of generated hypotheses do not affect whether or not new hypotheses are generated.

The second key property of our model is the autocorrelation of hypotheses in the Markov chain. This autocorrelation arises from two sources: the non-zero rejection rate (which ensures that the chain sometimes stays at its current hypothesis for multiple time steps) and the locality of the proposal distribution.
(which ensures that proposed hypotheses are in the vicinity of the previously generated hypothesis). Previous models based on importance sampling or cued recall generate new candidate hypotheses independently of the hypotheses that have already been generated (i.e., the previously generated hypotheses have no impact on future hypotheses). Lieder et al. argued that autocorrelation and locality of proposals in MCMC models can account for the anchoring and adjustment phenomena. They analyzed a one-dimensional continuous hypothesis space for numerical estimation, and we generalized this idea to combinatorial spaces. More broadly, several findings in the literature suggest hypothesis autocorrelation. For example, the “crowd within” phenomenon, which we also simulate, demonstrates that errors in numerical guesses are correlated in time, and this error is reduced if the guesses are spread out.

MCMC models with global proposal distributions will show much weaker autocorrelation compared to those with local proposal distributions, because any autocorrelation will depend entirely on rejection of proposals. Since efficient samplers have relatively low rejection rates, there is reason to believe that human probability estimation makes uses of local proposal distributions. Evidence for locality has been found in domains analogous to that of hypothesis generation, further suggesting that humans use local proposal distributions. We discuss in Chapters 3 and 7, how variational approximations can be leveraged to provide these adaptive proposal distributions.

<table>
<thead>
<tr>
<th>Effect</th>
<th>Importance Sampling</th>
<th>Global proposal MCMC</th>
<th>Local proposal MCMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subadditivity</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Superadditivity</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Weak Evidence effect</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dud Alternative effect</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Self-generation effect</td>
<td>?*</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Crowd within</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Anchoring &amp; adjustment</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*While an importance sampler does reproduce the dud alternative effect, we have elaborated in the section comparing our MCMC model to importance sampling how its explanation does not extend to follow-up studies on this effect.
Figure 5.14: The effect size of subadditivity and superadditivity (calculated as the absolute difference between unpacked judgments and packed judgments, averaged over 200 chains) decays with increase in the number of samples taken. We plot this for $K = 3$ but this structure is maintained at all $K$. This plot shows that superadditivity decays faster than subadditivity with increase in the number of samples, and that subadditivity decays to close to zero with a smaller number of samples.

Previous work demonstrating the effect of superadditivity did not find subadditivity except in situations where the search was over an ill-defined fuzzy category, such that unpacked typical examples lead participants to consider a larger hypothesis space than entailed by the packed query. However, this effect was driven by a single item: Guns that you buy at a hardware store with staple gun as the unpacked typical example. Excluding this item, typical unpackings were not subadditive. Our experiments demonstrated that subadditivity can be obtained in well-defined (non-fuzzy) domains like “words starting with the letter A”, and where typical unpackings do not extend the hypothesis space. A possible explanation for this discrepancy is that, unlike the studies in Sloman et al. , we impose a response deadline on participants. The size of the subadditivity and superadditivity effects decay with the number of hypothesis sampled. Subadditivity decays to almost zero with fewer samples than superadditivity as seen for the scene statistics model in Figure 5.14. The time pressure in Experiment 1, by restricting the number of samples, may have rendered subadditivity observable, whereas the superadditivity effect is observable in both. Time pressure in Experiment 3 and cognitive load in Experiment 4 strengthened some of the effects, but did not consis-
tently strengthen both effects. Thus, more experimental work is needed to understand the role of time pressure and cognitive load.

Our results cannot be explained by simpler heuristics like anchoring and adjustment. Although anchoring to a low probability hypothesis can account for superadditivity (probability estimates are adjusted upwards), anchoring to a high probability example does not explain subadditivity, since the high probability hypothesis still has lower probability than the total probability of the focal space (e.g., the probability of “chair” is lower than the probability of seeing any object starting with the letter “c”). Thus, adjustment away from the low probability hypothesis towards the normatively correct probability cannot lead to a probability estimate higher than the answer to the packed query (where presumably no anchoring occurs).

Other effects like the conservatism bias could also potentially be captured by variants of our model. Conservatism bias has previously been modeled using noisy retrieval of memories\(^{89,288}\) and can be reproduced in our model in the same spirit by allowing noisy initialization. Due to the discreteness and resulting low resolution of probability estimates allowed by a limited number of samples, even a few initial samples from the focal space might over-represent its probability. When queried focal space has low probability, the chain is initialized there and the few initial hypothesis generated from the focal space could give it higher probability than the true posterior. When the queried focal space instead has high probability, it will be under-represented (as predicted by conservatism) if there are more samples from its complement space. If we introduce noise that causes the chain to initialize in the complement space with some small probability, this will produce a higher probability for the complement space and thus a lower probability for the focal space—i.e., conservatism. That said, the addition of noise might interfere with our explanations of other probability judgment biases, so further modeling work is needed to explore this hypothesis.

5.9.1 Limitations and future extensions

Our model can be improved in several ways. First, we adopted relatively simple assumptions about initialization of the Markov chain. Recent work suggests that humans might use a fast, data-driven proposal distribution learned from previous experience\(^{485,443}\). We present a proposal mechanism of this sort in Chap-
This mechanism might capture effects that hinge on the availability and representativeness heuristics. Our current model fails to replicate these effects because it assumes that all hypotheses are equally likely to be proposed, although they are accepted proportional to their probability. A proposal distribution that preferentially proposes certain hypotheses might help build a link between our stochastic sampling-based method and the literature on heuristics. We pursue this direction in greater detail in Chapter 7.

Our experiments and simulations only studied two domains (medical diagnosis and scene understanding), but there exist many real-world domains that impose a severe computational burden on mental inference. It is important again to point out here that we expect our model to work only in domains in which humans have natural intuitions for relative probabilities of hypotheses, without requiring explicit calculation. For example, it has been shown that humans are capable of simulating physical trajectories that they have never directly observed, making fairly accurate inferences when predicting the motion of a projectile, judging mass in collisions, and judging the balance of block towers. Furthermore, research also suggests that humans sample noisy simulations of future trajectories, but the precise sampling mechanisms are currently unknown. The number of possible trajectories is exponentially large in this domain, and thus approximate inference schemes like MCMC may come into play.

Returning to the puzzle we started with, why is it that humans are sometimes so successful at probabilistic inference, and at other times so unsuccessful? We have identified one common source of inferential fallacies: computational constraints on hypothesis generation, modulated by ecologically rational initialization. Although this account can explain many departures from rationality, it remains puzzling why humans should fail at tasks where the hypothesis space is clearly and exhaustively enumerated—for example, in tasks that involve inferences about balls in urns see for a review. A direct comparison between to these to the domains we used in our studies is challenging because scene knowledge is complex and high-dimensional (precisely why we were interested in this domain to begin with). In Chapter 7, we return to tasks where the hypothesis space is small and explicitly provided, and discuss biases in these domains.
Amortization in a sampling framework

Bayesian models of cognition assume that people compute probability distributions over hypotheses. However, the required computations are frequently intractable or prohibitively expensive. In the previous chapter, I discussed how these computations might be approximated by sampling algorithms under ecological constraints. This model replicates several cognitive biases observed in human inferences. However, since people often encounter many closely related distributions, selective reuse of computations (amortized inference) is also ecologically rational: it leverages structure in the distribution of queries, to make efficient use of the brain’s limited resources. In this chapter, I extend the sampling framework introduced in Chapter 5 to include how amortization in such a model might take place.

I demonstrate in 3 experiments that humans adaptively and flexibly re-use computations in probabilistic reasoning. When sequentially answering two related queries about natural scenes, participants’ responses to the second query systematically depend on the structure of the first query. This influence is sensitive to the content of the queries, only appearing when the queries are related. Using a cognitive load manipula-
tion, I show evidence that people amortize summary statistics of previous inferences, rather than storing the entire distribution. These findings support the view that the brain trades off accuracy and computational cost, and utilizes structure in sequences of queries observed, to make efficient use of its limited cognitive resources to approximate probabilistic inference.

6.1 Amortized hypothesis generation

Many theories of probabilistic reasoning assume that human brains are equipped with a general-purpose inference engine that can be used to answer arbitrary queries for a wide variety of probabilistic models\(^\text{184,131}\). For example, given a joint distribution over objects in a scene, the inference engine can be queried with arbitrary conditional distributions, such as:

- What is the probability of a microwave given that I’ve observed a sink?
- What is the probability of a toaster given that I’ve observed a sink and a microwave?
- What is the probability of a toaster and a microwave given that I’ve observed a sink?

The flexibility and power of such a general-purpose inference engine trades off against its computational efficiency: by treating each query distribution independently, an inference engine forgoes the opportunity to reuse computations across queries, thus reducing time complexity (but possibly increasing space complexity). Every time a distribution is queried, past computations are ignored and answers are produced anew—the inference engine is memoryless, a property that makes it statistically accurate but inefficient in environments with overlapping queries.

Continuing the scene inference example, answering the third query should be easily computable once the first two queries have been computed. Mathematically, the answer can be expressed as:

\[
P(\text{toaster} \land \text{microwave}|\text{sink}) = P(\text{toaster}|\text{sink, microwave})P(\text{microwave}|\text{sink}). \quad (6.1)
\]

Even though this is a trivial example, standard inference engines do not exploit these kinds of regularities because they are memoryless—they have no access to traces of past computations.
An inference engine may gain efficiency by incurring some amount of bias due to reuse of past computations—a strategy we will refer to as amortized inference\(^{441,442}\). This idea is expanded upon in Chapter 4. For example, if the inference engine stores its answers to the “toaster” and “microwave” queries, then it can efficiently compute the answer to the “toaster or microwave” query without rerunning inference from scratch. More generally, the posterior can be approximated as a parametrized function, or recognition model, that maps data in a bottom-up fashion to a distribution over hypotheses, with the parameters trained to minimize the divergence between the approximate and true posterior.\(^*\) By sharing the same recognition model across multiple queries, the recognition model can support rapid inference, but is susceptible to “interference” across different queries, a property that we explore below.

One way to construct a recognition model is using Monte Carlo sampling: the recognition model can be viewed as a kind of data-driven sampler whose parameters are optimized so that the samples resemble the true posterior. In an amortized architecture, these parameters are shared across different inputs (i.e., data) and hence the samples will be correlated, introducing a systematic bias. If the sampling process corresponds to a Markov chain Monte Carlo algorithm (see below), this bias will disappear with a sufficiently large number of samples, but since humans appear to take a relatively small number of samples\(^73,468\), we expect this bias to be measurable.

Amortization has a long history in machine learning; the locus classicus is the Helmholtz machine\(^82,212\), which uses samples from the generative model to train a recognition model. More recent extensions and applications of this approach\(^{369,341,24,373}\) have ushered in a new era of scalable Bayesian computation in machine learning. We propose that amortization is also employed by the brain (see Yildirim et al.\(^486\) for a related proposal), flexibly reusing past inferences in order to efficiently answer new but related queries. The key behavioral prediction of amortized inference is that people will show correlations in their judgments across related queries.

We report 3 experiments that test this prediction using a variant of the probabilistic reasoning task pre-

\(^*\)Formally, this is known as variational inference\(^228\), where the divergence is typically the Kullback-Leibler divergence between the approximate and true posterior. Although this divergence cannot be minimized directly (since it requires knowledge of the true posterior), a bound (variational free energy) can be tractably optimized for some classes of approximations.
viously studied by Dasgupta et al. \(^73\) (Chapter ??). In this task, participants answer queries about objects in scenes, much like in the examples given above. Crucially, the hypothesis space is combinatorial because participants have to answer questions about sets of objects (e.g., “All objects starting with the letter S”). This renders exact inference intractable: the hypothesis space cannot be efficiently enumerated. In our previous work \(^73\), we argued that people approximate inference in this domain using a form of Monte Carlo sampling. Although this algorithm is asymptotically exact, only a small number of samples can be generated due to cognitive limitations, thereby revealing systematic cognitive biases such as anchoring and adjustment, subadditivity, and superadditivity \(^277,\ 275,\ 468\).

We show that the same algorithm can be generalized to reuse inferential computations in a manner consistent with human behavior. First we describe how amortization might be used by the mind. We consider two crucial questions about how this might be implemented: what parts of previous calculations do people reuse —all previous memories or summaries of the calculations— and when do they choose to reuse their amortized calculations. Next we test these questions empirically. In Experiment 1, we demonstrate that people do use amortization by showing that there is a lingering influence of one query on participants’ answers to a second, related query. In Experiment 2, we explore what is reused, and find that people use summary statistics of their previously generated hypotheses, rather than the hypotheses themselves. Finally, in Experiment 3, we show that people are more likely to reuse previous computations when those computations are most likely to be relevant: when a second cue is similar to a previously evaluated one.

### 6.2 Theoretical Framework

Before describing the experiments, we provide an overview of our theoretical framework. First, we describe how Monte Carlo sampling can be used to approximate Bayesian inference, and summarize the psychological evidence for such an approximation. We then introduce amortized inference as a generalization of this framework.
Monte Carlo sampling

Bayes’ rule stipulates that the posterior distribution is obtained as a normalized product of the likelihood

\[ P(d|h) \] and the prior \( P(h) \):

\[
P(h|d) = \frac{P(d|h)P(h)}{\sum_{h' \in \mathcal{H}} P(d|h')P(h')},
\]

(6.2)

where \( \mathcal{H} \) is the hypothesis space. Unfortunately, Bayes’ rule is computationally intractable for all but the
smallest hypothesis spaces, because the denominator requires summing over all possible hypotheses. This
intractability is especially prevalent in combinatorial space, where hypothesis spaces are exponentially large.

In the scene inference example, \( \mathcal{H} = \mathcal{H}_1 \times \mathcal{H}_2 \times \cdots \mathcal{H}_K \) is the product space of latent objects, so if there
are \( K \) latent objects and \( M \) possible objects, \( |\mathcal{H}| = M^K \). If we imagine there are \( M = 1000 \) kinds of objects,
then it only takes \( K = 26 \) latent objects for the number of hypotheses to exceed the number of atoms in the universe.

Monte Carlo methods approximate probability distributions with samples \( \theta = \{h_1, \ldots, h_N\} \) from the
posterior distribution over the hypothesis space. We can understand Monte Carlo methods as producing
a recognition model \( Q_\theta(h|d) \) parametrized by \( \theta \). In the idealized case, each hypothesis is sampled from
\( P(h|d) \). The approximation is then given by:

\[
P(h|d) \approx Q_\theta(h|d) = \frac{1}{N} \sum_{n=1}^{N} \mathbb{I}[h_n = h],
\]

(6.3)

where \( \mathbb{I}[] \) = 1 if its argument is true (and 0 otherwise). The accuracy of this approximation improves
with \( N \), but from a decision-theoretic perspective even small \( N \) may be serviceable.

The key challenge in applying Monte Carlo methods is that generally we do not have access to samples
from the posterior. Most practical methods are based on sampling from a more convenient distribution,
weighting or selecting the samples in a way that preserves the asymptotic correctness of the approxima-
tion. We focus on Markov chain Monte Carlo (MCMC) methods, the most widely used class of approxi-
imations, which are based on simulating a Markov chain whose stationary distribution is the posterior. In
other words, if one samples from the Markov chain for long enough, eventually \( h \) will be sampled with frequency proportional to its posterior probability.

A number of findings suggest that MCMC is a psychologically plausible inference algorithm. First, MCMC does not require knowledge of normalized probabilities at any stage and relies solely on an ability to compare the relative probabilities of two hypotheses. This is consistent with evidence that humans represent probabilities on a relative scale \(^{436}\). Second, MCMC allows for feedback between the generation and evaluation processes. The evaluated probability of already-generated hypotheses influences if and how many new hypotheses will be generated, consistent with experimental observations \(^{195}\). Finally, Markov chains also generate autocorrelated samples. This is consistent with autocorrelation in hypothesis generation \(^{39,448,469,275}\).

Many implementations use a form of local stochastic search, proposing and then accepting or rejecting hypotheses. For example, the classic Metropolis-Hastings algorithm first samples a new hypothesis \( h' \) from a proposal distribution \( \phi(h'|h_n) \) and then accepts this proposal with probability

\[
P(h_{n+1} = h'|h_n) = \min \left[ 1, \frac{P(d|h')P(h'|h_n)}{P(d|h_n)P(h_n|\phi(h'|h_n))} \right]. \tag{6.4}
\]

Intuitively, this Markov chain will tend to move from lower to higher probability hypotheses, but will also sometimes “explore” low probability hypotheses. In order to ensure that a relatively high proportion of proposals are accepted, \( \phi(h'|h_n) \) is usually constructed to sample proposals from a local region around \( h_n \). This combination of locality and stochasticity leads to a characteristic pattern of small inferential steps punctuated by occasional leaps, much like the processes of conceptual discovery in childhood \(^{462}\) and creative insight in adulthood \(^{442}\). Even low-level visual phenomena like perceptual multistability can be described in these terms \(^{448,366}\).

Another implication of MCMC, under the assumption that a small number of hypotheses are sampled, is that inferences will tend to show anchoring effects (i.e., a systematic bias towards the initial hypotheses in the Markov chain). Lieder and colleagues have shown how this idea can account for a wide variety of anchoring effects observed in human cognition \(^{277,477}\). For example, priming someone with an arbitrary number (e.g., the last 4 digits of their social security number) will bias a subsequent judgment (e.g., about
Table 6.1: Unpacking induced biases in human hypothesis generation and evaluation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subadditivity</td>
<td>Perceived probability of a hypothesis is higher when the hypothesis is described as a disjunction of typical component hypotheses (unpacked to typical examples). $P(A_{typical} \cup B) &lt; P(A_{typical}) + P(B)$</td>
<td>Fox &amp; Tversky, Tversky &amp; Koehler</td>
</tr>
<tr>
<td>Superadditivity</td>
<td>Perceived probability of a hypothesis is lower when the hypothesis is described as a disjunction of atypical component hypotheses (unpacked to atypical examples). $P(A_{atypical} \cup B) &gt; P(A_{atypical}) + P(B)$</td>
<td>Sloman et al., Hajjichristidis et al.</td>
</tr>
</tbody>
</table>

the birth date of Gandhi), because the arbitrary number influences the initialization of the Markov chain.

In previous research, we have shown that MCMC can account for many other probabilistic reasoning "fallacies," suggesting that they arise not from a fundamental misunderstanding of probability, but rather from the inevitable need to approximate inference with limited cognitive resources. We explored this idea using the scene inference task introduced in the previous section. The task facing subjects in our experiments was to judge the probability of a particular set of latent objects (the hypothesis, $h$) in a scene conditional on observing one object (the cue, $d$). By manipulating the framing of the query, we showed that subjects gave different answers to formally equivalent queries (see Table 6.1). In particular, by partially unpacking the queried object set (where fully unpacking an object set means to present it explicitly as a union of each of its member objects) into a small set of exemplars and a “catch-all” hypothesis (e.g., “what is the probability that there is a chair, a computer, or any other object beginning with C?”), we found that subjects judged the probability to be higher when the unpacked exemplars were typical (a “subadditivity” effect; cf. Tversky & Koehler) and lower when the unpacked exemplars were atypical (a “superadditivity” effect; cf. Sloman et al.) compared to when the query was presented without any unpacking.

To provide a concrete example, in the presence of the cue “table,” the typically unpacked query “what
Figure 6.1: Demonstration of how MCMC sampling can give rise to sub- and super-additivity for different unpacked versions of the question: “In the presence of a table, what is the probability that there is also another object starting with C?” The color gradient indicates probability density. (a) The chain initialized with a typical unpacking starts at ‘chair’, a high probability hypothesis, denoted by a darker shading, while the chain initialized with an atypical unpacking starts at ‘canoe’, a low probability hypothesis, denoted by a lighter shading. (b) For the purposes of illustration we show the same new intermediate probability proposal of ‘toothbrush’ being made to both chains. In the model, this proposal is randomly generated for each chain. (c) Since the probability of ‘toothbrush’ is significantly higher than ‘canoe’ the proposal is accepted by the atypically unpacked chain. But conversely since it is significantly less probable than ‘chair’, is likely rejected by the typically unpacked chain. (d) The tendency for the typically unpacked chain to tarry in the high probability region of the queried object set, gives rise to sub-additivity, whereas the tendency for the atypically unpacked to get easily derailed into regions outside the queried object set gives rise to super-additivity.
is the probability that there is also a chair, a computer, or any other object beginning with C?” generates higher probability estimates relative to the packed query “what is the probability that there is another object beginning with C?”, whereas the atypically unpacked query “what is the probability that there is also a cow, a canoe, or any other object beginning with C?” generates lower probability estimates compared to the packed query.

The generative model for this scene inference task is approximated by fitting the database of natural scenes with hand-labeled objects, provided in Greene\(^{174}\), to a latent Dirichlet allocation (LDA) model\(^{36}\). Specifically, the database consists of object co-occurrence statistics in natural scenes, which we model with a set of underlying “topics” (probability distributions over objects). This model allows us to analytically compute the joint probability of any combination of different objects. Finding the exact normalized conditional probabilities is still intractable due to the combinatorially large number of possible hypotheses to normalize over, but Monte Carlo sampling methods like MCMC can approximate these probabilities.

We were also able to account for the sub- and super-additivity effects using MCMC under the assumption that the unpacked exemplars initialize the Markov chain that generates the sample set of query objects conditioned on the given cue object\(^{73}\). Because the initialization of the Markov chain transiently determines its future trajectory, initializing with typical examples causes the chain to tarry in the high probability region of the queried object set, thereby increasing its judged probability (subadditivity). In contrast, initializing with atypical examples causes the chain to get more easily derailed into regions outside the queried object set. This decreases the judged probability of the queried object set (superadditivity). The strength of these effects theoretically diminishes with the number of samples, as the chain approaches its stationary distribution. Accordingly, experimental manipulations that putatively reduce the number of samples, such as response deadlines and cognitive load, moderate this effect\(^{73}\). The experiments reported in this paper build on these findings, using subadditivity and superadditivity in the scene inference paradigm to detect behavioral signatures of amortized inference.
6.2.2 Amortized inference

As defined in the previous section, Monte Carlo sampling is memoryless, approximating $P(h|d)$ without reference to other conditional distributions that have been computed in the past; all the hypothesis samples are specific to a particular query, and thus there can be no cumulative improvement in approximation accuracy across multiple queries. However, a moment’s reflection suggests that people are capable of such improvement. Every time you look out your window, you see a slightly different scene, but it would be wasteful to recompute a posterior over objects from scratch each time; if you did, you would be no faster at recognizing and locating objects the millionth time compared to the first time. Indeed, experimental research has found considerable speed-ups in object recognition and visual search when statistical regularities can be exploited.

Amortized inference is a generalization of the standard memoryless framework. We will formulate it in the most general possible terms, and later explore more specific variants. Figure 6.2 illustrates the basic idea. In the standard, memoryless framework, an inference engine inverts a generative model $P(d, h)$ over hypothesis $h$ and data $d$ to compute a recognition model $Q_{\theta}(h|d)$ parametrized by $\theta$. For example, Monte Carlo methods use a set of samples to parametrize the recognition model. Importantly, the answer to each query is approximated using a different set of parameters (e.g., independent samples)—$Q_{\theta_1}(h|d_1), Q_{\theta_2}(h|d_2)$, etc. In the amortized framework, parameters are shared across queries. The parameters are selected to accurately approximate not just a single query, but a distribution of queries. If cognitive resources are unbounded, then the optimal solution is to parametrize each query separately, thereby recovering the memoryless framework. Under bounded resources, a finite number of parameters must be shared between multiple queries, leading to memory effects: the answer to one query affects the answer to other, similar queries.

While reuse increases computational efficiency, it can cause errors in two ways. First, if amortization is deployed not only when two queries are identical but also when they are similar, then answers will be biased due to blurring together of the distributions. This is analogous to interference effects in memory. Second, the answer to the first query might itself have been inaccurate or biased, so its reuse will propagate that inaccuracy to the second query’s answer. Our experiments focus on the second type of error. Specifically,
we will investigate how the over- or underestimation of unpacked probabilities resulting from approximate inference for one query will continue to influence responses to a second query.

6.2.3 Two amortization strategies

In our experiments, we ask participants to sequentially answer pairs of queries (denoted $Q_1$ and $Q_2$). In Experiment 2, both queries are conditioned on the same cue object ($d$), but with varying query object sets ($h$). That is, both questions are querying the same probability distribution over objects, but eliciting the probabilities of different objects in each case. So in theory, all samples taken to answer query 1, can be reused to answer query 2 (they are both samples from the same distribution). This sample reuse strategy allows all computations carried out for query 1 to be reused to answer query 2. However, it is expensive, because each sample must be stored in memory. A less memory-intensive solution is to store and reuse summary statistics of the generated samples, rather than the samples themselves. This summary reuse strategy offers greater efficiency but less flexibility. Several more sophisticated amortization schemes have been developed.

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*We focus on sampling-based amortization strategies because our earlier experiments support the idea that human probability judgment is sample-based. However, amortization strategies can be realized without any form of sampling. These typically reduce time complexity by re-using a feedforward mapping from inputs to probabilities that replaces a more expensive form of iterative computation (e.g., message passing).
in the machine learning literature \cite{10.5555/3124835.3124971,10.5555/519279.519293,10.5555/418377.418409}, but we focus on sample and summary reuse because they make clear experimental predictions, which we elaborate below.

In the context of our experiments, summary reuse is only applicable to problems where the answer to \( Q_2 \) can be expressed as the composition of the answer to \( Q_1 \) and another (putatively simpler) computation. In Experiment 2, \( Q_2 \) queries a hypothesis space that is the union of the hypothesis space queried in \( Q_1 \) and a disjoint hypothesis space. For example if \( Q_1 \) is “What is the probability that there is an object starting with a C in the scene?”, \( Q_2 \) could be “What is the probability that there is an object starting with a C or an R in the scene?”. In this case, samples generated in response to \( Q_1 \) are summarized by a single number (“the probability of an object starting with C”), new samples are generated in response to a simpler query (“the probability of an object starting with R”), and these two numbers are then composed (in this case added) to give the final estimate for \( Q_2 \) (“the probability of an object starting with C or R”). This is possible because both queries are functions of the same probability distribution over latent objects.

These strategies are simplifications of what the brain is likely doing. Reusing all the samples exactly would involve their storage and is very intensive in its use of memory – in this aspect they are similar to exemplar models of categorization \cite{10.5555/1221374.1221445,10.1162/089120301750118185}. While reusing only the summary statistic is much less memory intensive, it is unreasonably inflexible to restrict reuse of only the exact statistic in the few places that the second query can be expressed as a composition of the first query and a simpler computation. We do not claim that either extreme is plausible, but —to a first approximation— they capture the key ideas motivating our theoretical framework, and more importantly, they make testable predictions which can be used to assess which extreme pulls more weight in controlled experiments.

In particular, sample-based and summary-based amortization strategies make different predictions about how subadditivity and superadditivity change as a function of the sample size (Figure 6.3, details of these implementations can be found in Appendix A.1). For sample-based amortization, as the sample size for \( Q_1 \) grows, the effect for \( Q_2 \) asymptotically diminishes and eventually vanishes as the effect of biased initialization in \( Q_1 \) washes out. However, initially increasing the sample size for \( Q_1 \) also amplifies the effects for \( Q_2 \) under a sample-based scheme, because this leads to more biased \( Q_1 \) samples being available for reuse. The amplification effect dominates up to a sample size of around 230 (estimate for the number of
Figure 6.3: Simulation of subadditivity and superadditivity effects under sample-based (top) and summary-based (bottom) amortization strategies. In all panels, the y-axis represents the unstandardized effect size for $Q_2$. Left panels show the effects of changing the sample size for $Q_1$; right panels show the effects of changing the sample size for $Q_2$. When sample size for one query is changed, sample size for the other query is held fixed at 230 (the sample size estimated by Dasgupta et al. 73, in the previous chapter.)
samples taken for inference in this domain, reported in Dasgupta et al. 73). This effect can be counteracted by increasing the sample size for Q2. These are unbiased samples, since Q2 is always presented as a packed query. More such samples will push the effect down by drowning out the bias with additional unbiased samples.

Under a summary-based strategy, increasing the sample size for Q1 will only diminish the effects for Q2, because the bias from Q1 is strongest when the chain is close to its starting point. The effect of early, biased samples on the summary statistic disappears with more samples. We see also that changing the number of samples for Q2 does not influence the effect size because the initialization of the chain for Q2 is not influenced by the samples or summary statistic from the answer to Q1. Under the summary-based strategy, the subadditivity and superadditivity effects for Q2 derive entirely from the same effects for Q1, which themselves are driven by the initialization Dasgupta et al. 73.

6.2.4 Adaptive amortization

Amortization is not always useful. As we have already mentioned, it can introduce systematic bias into probabilistic judgments. This is especially true if samples or summary statistics are transferred between two dissimilar distributions. This raises the question: are human amortization algorithms adaptive? This question is taken up empirically in Experiment 3. Here we discuss some of the theoretical issues.

Truly adaptive amortization requires a method to assess similarities between queries. Imagine as an example the situation in which there is a “chair” in the scene and you have to evaluate the probability of any object starting with a “P”. If afterwards you are told that there is a “book” in another scene, and the task is again to evaluate the probability of any object starting with a “P”, it could be a viable strategy to reuse at least some of the previous computations. However, in order to do so efficiently, you would have to know how similar a chair is to a book, i.e. if they occur with a similar set of other objects on average. One way to quantify this similarity is by assessing the induced posterior over all objects conditioned on either “book” or “chair”, and then comparing the two resulting distributions directly. Cues that are more similar should co-occur with other objects in similar proportions.

To assess the similarity of two distributions over objects induced by two different cues, we will need a
formal similarity measure. One frequently used measure of similarity between two probability distributions is the Kullback-Leibler (KL) divergence. For two discrete probability distributions $Q$ and $P$, the KL divergence between $P$ and $Q$ is defined as

$$D_{KL}(P||Q) = \sum_h P(h) \log \frac{P(h)}{Q(h)}.$$ (6.5)

The KL divergence is minimized to 0 when $Q$ and $P$ are identical. We will use this measure in Experiment 3 to select queries that are either similar or dissimilar, in order to examine whether our participants only exhibit signatures of amortization when the queries are similar. Note, however, that the exact calculation of these divergences cannot be part of the algorithmic machinery used by humans to assess similarity, since it presupposes access to the posterior being approximated. Our experiments do not yet provide insight into how humans might algorithmically achieve tractable adaptive amortization, a problem we leave to future research.

### 6.3 Experiment 1: Human inference is not memoryless

In Experiment 1, we sought initial confirmation of our central hypothesis: human inference is not memoryless. To detect these “remembrances of inferences past”, we asked participants to answer pairs of queries sequentially. The first query was manipulated (by packing or unpacking the queried hypothesis) in such a way that subadditive or superadditive probability judgments could be elicited. Crucially, the second query is always presented in packed form, so any differences across the experimental conditions in answers to the second query can only be attributed to the lingering effects of the first query.

#### 6.3.1 Participants

84 participants (53 males, mean age=32.61, SD=8.79) were recruited via Amazon’s Mechanical Turk and received $0.50 for their participation plus an additional bonus of $0.10 for every on-time response. The sample size for this and all of the following experiments was determined before data collection commenced.

*Our findings do not strongly depend on the use of the KL divergence measure and all of our qualitative effects remained unchanged when we applied a symmetric distance measure such as the Jensen-Shannon divergence.*

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Figure 6.4: Experimental setup. Participants were asked to estimate the conditional probability using a slider bar within a 20-second time limit.

We decided to collect more participants than in our earlier work\(^7\) as the sub- and superadditivity effects might be weaker for the amortized answers to the second query.

### 6.3.2 Procedure

Participants were asked to imagine playing a game in which their friend sees a photo and then mentions one particular object present in the photo (the cued object). The participant is then queried about the probability that another class of objects (e.g., “objects beginning with the letter B”) is also present in the photo.

Each participant completed 6 trials,\(^*\) where the stimuli on every trial corresponded to the rows in Table 6.2. On each trial, participants first answered Q1 given the cued object (for example, “I see a lamp in this photo. What is the probability that I also see a window, a wardrobe, a wine rack, or any other object starting with a W?”), using a slider bar to report the conditional probability using values between 0 (not at all likely) to 100 (very likely, see also Figure 6.4).

The Q1 framing (typical-unpacked, atypical-unpacked or packed) was chosen randomly. Participants then completed the same procedure for Q2 (immediately after Q1), conditional on the same cued object. The framing for Q2 was always packed and Q2 was always presented as a conjunction (for example, “What

\(^*\)Note that participants were not directly informed that two consecutive trials are related and were therefore instructed that there would be 12 trials in total as there are two queries per query pair.
Table 6.2: Experimental stimuli and queries for Experiment 1.

<table>
<thead>
<tr>
<th>Cue</th>
<th>Q1</th>
<th>Q1-Typical</th>
<th>Q1-Atypical</th>
<th>Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>C</td>
<td>chair, computer, curtain</td>
<td>cannon, cow, canoe</td>
<td>C or R</td>
</tr>
<tr>
<td>Phone</td>
<td>D</td>
<td>display case, dresser, desk</td>
<td>drinking fountain, dryer, dome</td>
<td>D or L</td>
</tr>
<tr>
<td>Rug</td>
<td>B</td>
<td>book, bouquet, bed</td>
<td>bird, buffalo, bicycle</td>
<td>B or S</td>
</tr>
<tr>
<td>Chair</td>
<td>P</td>
<td>painting, plant, printer</td>
<td>porch, pie, platform</td>
<td>P or A</td>
</tr>
<tr>
<td>Sink</td>
<td>T</td>
<td>table, towel, toilet</td>
<td>trumpet, toll gate, trunk</td>
<td>T or E</td>
</tr>
<tr>
<td>Lamp</td>
<td>W</td>
<td>window, wardrobe, wine rack</td>
<td>wheelbarrow, water fountain, windmill</td>
<td>W or F</td>
</tr>
</tbody>
</table>

is the probability I see an object starting with a W or F? 
where the order of the letters was determined at random.

Data for this experiment and all subsequent experiments reported in this article were submitted along with the final manuscript.

6.3.3 Results

Six participants were excluded from the following analysis, four of whom failed to respond on time in more than half of the questions, and two of whom entered the same response throughout.

We applied one-sided hypothesis testing for all hypothesis involving sub- and superadditivity effects as these effects only make sense when assessed directionally.

Consistent with our previous studies, we found both subadditivity and superadditivity effects for Q1, depending on the unpacking: probability judgments were higher for unpacked-typical queries than for packed queries (a subadditivity effect; 59.35 vs. 49.67; t(77) = 4.03, p < 0.001) and lower for unpacked-atypical than for packed queries (a superadditivity effect; 31.42 vs. 49.67; t(77) = -6.44, p < 0.001).

Next we calculated the difference between each participant’s response to every query and the mean packed response to the same queried object. This difference was then entered as a dependent variable into a linear mixed effects regression with random effects for both participants and queried objects as well as a fixed effect for the condition. The resulting estimates revealed both a significant subadditiv-
ity effect (difference = 12.60 ± 1.25, \( t(610.49) = 10.083, p < 0.0001 \) and superadditivity effect (difference = −15.69 ± 1.32, \( t(615.46) = −11.89, p < 0.0001 \)).

Additionally, we found evidence that participants reused calculations from \( Q_1 \) for \( Q_2 \): even though all \( Q_2 \) queries were presented in the same format (as packed), the estimates for that query differed depending on how \( Q_1 \) was presented. In particular, estimates for \( Q_2 \) were lower when \( Q_1 \) was unpacked to atypical exemplars (46.38 vs 56.83; \( t(77) = 5.08, p < 0.001 \)), demonstrating a superadditivity effect that carried over from one query to the next. We did not find an analogous carry-over effect for subadditivity (58.47 vs. 56.83; \( t(77) = 0.72, p = 0.4 \)). This is possibly due to the subadditivity effect “washing out” more quickly (i.e. with fewer samples) than superadditivity, as has been observed in this domain before.\(^73\)

We calculated the difference between each participant’s response for every \( Q_2 \) and the mean response for the same object averaged over all responses to \( Q_2 \) conditional on \( Q_1 \) being packed. The resulting difference was again entered as the dependent variable into a linear mixed effects regression with both participants and cued object as random effects as well as condition as a fixed effect. The resulting estimates showed both a significant subadditivity effect (difference = 4.39 ± 1.14, \( t(606.40) = 3.83, p < 0.001 \) and superadditivity effect (difference = −7.86 ± 1.21, \( t(610.41) = −6.50, p < 0.0001 \)).

We calculated each participant’s mean response to all packed hypotheses for \( Q_2 \) over all trials as a baseline measure and then assessed the difference between each condition’s mean response and this mean packed response. This resulted in a measure of an average effect size for the \( Q_2 \) responses (how much each participant under- or overestimates different hypotheses as compared to an average packed hypothesis). Results of this calculation are shown in Figure 6.5.

The superadditivity effect was significantly greater than 0 (\( t(77) = 5.07, p < 0.001 \)). However, the subadditivity effect did not differ significantly from 0 (\( t(77) = −0.42, p > 0.6 \); see also Dasgupta et al.\(^73\)).

Next, we explored whether responses to \( Q_1 \) predicted trial-by-trial variation in responses to \( Q_2 \). Figure 6.6 shows the difference between participants’ estimates for \( Q_1 \) and the true underlying probability of

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\(^73\) The extent and direction of this asymmetry depends on the difference between how many samples it takes on average to get out of modes once the chain is in them (the root cause of subadditivity), and how many samples it takes on average to find high probability areas when the chain is far away from them (the root cause of superadditivity).
the query (as derived by letting our MCMC model run until convergence) plotted against the same difference for $Q_2$. If participants do indeed reuse computations, then how much their estimates deviate from the underlying truth for $Q_1$ should be predictive of the deviance of their estimates for $Q_2$.

We found significant positive correlations between the two queries in all conditions when aggregating across participants (average correlation: $r = 0.67, p < 0.01$). The same conclusion can be drawn from analyzing correlations within participants and then testing the average correlation against $0$ ($r = 0.55, p < 0.01$). Moreover, the within-participant effect size (the response difference between the unpacked conditions and the packed condition) for $Q_1$ was correlated with responses to $Q_2$ for both atypical ($r = 0.35, p < 0.01$) and typical ($r = 0.21, p < 0.05$) unpacking conditions. This means that participants who showed greater subadditivity or superadditivity for $Q_1$ also showed correspondingly greater effects.

*Although we did not initially plan to perform the analysis using difference scores, we believe that this is the correct way to report our results as it takes into account the mean differences between the judgments. In fact, performing the correction actually lead to smaller correlations and weaker effects overall as compared to using the raw values.
Figure 6.6: Trial-by-trial analyses of Experiment 1. Difference between Q1 responses and true probability (as assessed by our MCMC model) plotted against the same quantity for Q2. Lines show the least-squares fit with standard error bands.

for Q2.

6.3.4 Discussion

Experiment 1 established a memory effect in probabilistic inference: answers to a query are influenced by answers to a previous query, thereby providing evidence for amortization. In particular, both a sub- and a superadditivity effect induced at Q1 carried over to Q2, and participants showing stronger effect sizes for both sub- and superadditivity for Q1 also showed greater effects for Q2.

6.4 Experiment 2: Distinguishing algorithms for amortization

Our next experiment sought to discriminate between sample-based and summary-based amortization strategies. We follow the logic of the simulations shown in Figure 6.3, manipulating cognitive load at Q1 and
Q2 in order to exogenously control the number of samples (see Thaker et al.\textsuperscript{447}, Dasgupta et al.\textsuperscript{73}, for a similar approach).

In addition to cognitive load, we manipulate the “overlap” of Q1 with Q2, by creating a new set of queries with no overlap between the hypothesis spaces of the query pairs. We predicted that we would only see a memory effect for queries with overlapping pairs. This manipulation allows us to rule out an alternative trivial explanation of our results: numerical anchoring (high answers to the first query lead to high answers to the second query). If the apparent memory effect was just due to anchoring, we would expect to see the effect regardless of query overlap, contrary to our predictions.

6.4.1 Participants

80 participants (53 males, mean age=32.96, SD=11.56) were recruited from Amazon Mechanical Turk and received $0.50 as a basic participation fee and an additional bonus of $0.10 for every on time response as well as $0.10 for every correctly classified digit during cognitive load trials.

6.4.2 Procedure

The procedure in Experiment 2 was largely the same as in Experiment 1, with the following differences. To probe if the memory effects arise from reuse or from numerical anchoring, we added several Q2 queries to the list shown in Table 6.2. These Q2 queries have no overlap with the queried hypothesis for Q1 (for example, ‘T or R’ instead of ‘C or R’ in the trial shown in the first row in Table 6.2). In other words, these queries could not be decomposed such that the biased samples from Q1 would be reflected in the answer to Q2, so the sub- and super-additive effects would not be seen to carry over to Q2 were reuse to occur. We refer to these queries as “no overlap”, in contrast to the other “partial overlap” queries in which one of the letters overlapped with the previously queried letter. Half of the queries had no overlap and half had partial overlap, randomly interspersed. The stimuli used in Experiment 2 are shown in Table 6.3.

To probe if the memory effect arises from reuse of generated samples (sample-based amortization) or reuse of summaries (summary-based amortization), we also manipulated cognitive load: on half of the trials, the cognitive load manipulation occurred at Q1 and on half at Q2. A sequence of 3 different digits
Table 6.3: Experimental stimuli and queries for Experiment 2.

<table>
<thead>
<tr>
<th>Cue</th>
<th>Q1</th>
<th>Q1-Typical</th>
<th>Q1-Atypical</th>
<th>Q2 Partial overlap</th>
<th>Q2 No overlap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>C</td>
<td>chair, computer, curtain</td>
<td>cannon, cow, canoe</td>
<td>C or R</td>
<td>T or R</td>
</tr>
<tr>
<td></td>
<td></td>
<td>display case, dresser, desk</td>
<td>drinking fountain, dryer,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>dome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rug</td>
<td>B</td>
<td>book, bouquet, bed</td>
<td>bird, buffalo, bicycle</td>
<td>B or S</td>
<td>D or S</td>
</tr>
<tr>
<td></td>
<td></td>
<td>painting, plant, printer</td>
<td>porch, pie, platform</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chair</td>
<td>P</td>
<td>table, towel, toilet</td>
<td>trumpet, toll gate, trunk</td>
<td>T or E</td>
<td>F or E</td>
</tr>
<tr>
<td>Sink</td>
<td>T</td>
<td>window, wardrobe, wine rack</td>
<td>wheelbarrow, water fountain,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp</td>
<td>W</td>
<td></td>
<td>windmill</td>
<td>W or F</td>
<td>L or F</td>
</tr>
</tbody>
</table>

was presented prior to the query, where each of the digits remained on the screen for 1 second and then vanished. After their response to the query, participants were asked to make a same/different judgment about a probe sequence. Half of the probes were old and half were new.

We hypothesized that partial overlap would lead to stronger amortization effects, whereas no overlap would lead to weaker effects. Furthermore, if participants are utilizing sample-based amortization, then cognitive load during Q2 should increase the amortization effect: if more samples are generated during Q1 (which are the samples that contain the sub- or superadditivity biases) and these samples are concatenated with fewer unbiased samples during Q2, then the combined samples will be dominated by biased samples from Q1 and therefore show stronger effects. Vice versa, if participants are utilizing summary-based amortization, then cognitive load during Q1 should increase the amortization effect: if less samples are generated during Q1, then a summary of those samples will inherit a stronger sub- or superadditivity effect such that the overall amortization effect will be stronger if the two summaries are combined (assuming that the summaries are combined with equal or close-to equal weights).
6.4.3 Results

Analyzing only the queries with partial overlap (averaging across load conditions), we found that probability judgments for $Q_1$ were higher for unpacked-typical compared to packed conditions (a subadditivity effect; $t(79) = 4.38, p < 0.001$) and lower for unpacked-atypical compared to packed (a superadditivity effect; $t(79) = -4.94, p < 0.001$). These same effects occurred for $Q_2$ (unpacked-typical vs. packed: $t(79) = 2.44, p < 0.01$; unpacked-atypical vs. packed: $t(79) = -1.93, p < 0.05$).

We again calculated the difference between each participant’s response to every query during $Q_1$ and the overall mean response for the same query object in the packed condition. This difference was then used as the dependent variable in a linear mixed-effects regression model with participants and queried object as random effects and condition as fixed effect. The resulting estimates showed both a significant subadditivity effect ($\text{difference} = 13.64 \pm 1.57, t(396.95) = 8.70, p < 0.0001$) and superadditivity effect ($\text{difference} = -14.90 \pm 1.56, t(395.48) = -9.55, p < 0.0001$). Afterwards, we repeated the same analysis for responses to $Q_2$ (as in Experiment 1). This analysis again showed significant indicators of amortization as both the subadditivity ($\text{difference} = 5.37 \pm 1.34, t(398.01) = 4.02, p < 0.001$) and the superadditivity effect ($\text{difference} = -4.92 \pm 1.34, t(398.01) = -3.69, p < 0.001$) were still present during $Q_2$.

Next, we assessed how the memory effect was modulated by cognitive load and overlap (Figure 6.7). When cognitive load occurred during $Q_2$ and there was no overlap, none of the conditions produced an effect significantly different from 0 (all $p > 0.5$). When cognitive load occurred during $Q_2$ and there was partial overlap, only typically unpacked hypotheses produced an effect significantly greater than 0 ($t(38) = 2.14, p < 0.05$). When cognitive load occurred during $Q_1$ and there was no overlap, we again found no evidence that the conditions differ from 0 (all $p > 0.05$). Crucially, if cognitive load occurred during $Q_1$ and there was partial overlap, both conditions showed the expected subadditive ($t(38) = 4.18, p < 0.05$) and superadditive ($t(46) = -1.89, p < 0.05$) effects. Moreover, calculating the average effect size of amortization for the different quadrants of Figure 6.7, the partial overlap-cognitive load at $Q_1$ condition produced the highest overall effect ($d = 0.8$), followed by the partial overlap-cognitive load at $Q_2$ condition ($d = 0.56$) and the no overlap-cognitive load at $Q_1$ condition ($d = 0.42$). The no overlap-cognitive load at $Q_2$ condition did not produce an effect greater than 0. Partial overlap trials
Figure 6.7: Experiment 2: Differences between Q2 responses for each condition and an average packed baseline. A negative relative mean estimate indicates a superadditivity and a positive relative mean estimate a subadditivity effect. Error bars represent the standard error of the mean.
were also more strongly correlated with responses during Q1 than trials with no overlap (0.41 vs 0.15, 
$t(79) = −2.1, p < 0.05$).

Next, we calculated the difference between all responses to Q2 and the mean responses to Q2 over queried objects provided that Q1 was packed. This difference was entered into a linear mixed-effects regression that contained overlap, cognitive load, and the presentation format of Q1 as fixed effects, and participants and the queried objects as random effects. We then assessed the interaction between cognitive load and the sub- and superadditivity conditions while controlling for overlap. The resulting estimates showed that there was a significant subadditivity effect (difference = 5.25 ± 2.12, $t(417.08) = 2.48, p < 0.05$) but no superadditivity effect (difference = −3.19 ± 2.17, $t(419.23) = −1.47, p = 0.17$) when cognitive load was applied during Q2. Importantly, both the subadditivity (difference = 5.83 ± 2.25, 
t(418.91) = 2.59, $p < 0.05$) and the superadditivity (difference = −6.86 ± 2.21, $t(419.80) = −3.102, p < 0.01$) effects were present when cognitive load was applied during Q1. This finding points towards a larger amortization effect in the presence of cognitive load on Q1, thus supporting a summary-based over a sampled-based amortization scheme.

Further, on trials with cognitive load at Q2, participants were on average more likely to answer the probe correctly for partial overlap trials compared to no overlap trials ($t(36) = 3.16, p < 0.05$). This is another signature of amortization: participants are expected to have more resources to spare for the memory task at Q2 if the computations they executed for Q1 are reusable in answering Q2. This also indicates that these results cannot be explained by simply initializing the chain for Q2 where the chain for Q1 ended, which would not have affected the required computations.

Interestingly, there was no evidence for a significant difference between participants’ responses to Q2 under cognitive load in Experiment 2 as compared to participants’ responses to Q2 in Experiment 1 when no cognitive load during either Q1 or Q2 was applied ($t(314) = −1.44, p = 0.15$).

Finally, we assessed how much the difference between responses for Q1 and the true underlying probabilities were predictive of the difference between responses for Q2 and the true underlying probabilities (Figure 6.8). There was a strong correlation between responses to Q1 and Q2 over all conditions ($r = 0.41, p < 0.001$), for the packed ($r = 0.44, p < 0.001$), the typically unpacked ($r = 0.36, p < 0.01$), as
well as the atypically unpacked condition \(r = 0.40, p < 0.01\). Moreover, the differences of Q1 and Q2 responses from the true answer were also correlated within participants (mean \(r = 0.31, p < 0.01\)) and participants who showed stronger subadditivity or superadditivity effects for Q1 also showed stronger effects for Q2 overall \(r = 0.31, p < 0.001\), for the superadditive \(r = 0.3, p < 0.001\), and for the subadditive condition \(r = 0.29, p < 0.001\). This replicates the amortization effects from Experiment 1.

### 6.4.4 Discussion

Experiment 2 extended the findings of Experiment 1, suggesting constraints on the underlying amortization strategy. Participants exhibited an intricate pattern of sensitivity to cognitive load and query overlap. Based on our simulations (Figure 6.3), we argue that the effect of cognitive load at Q1 on Q2 responses is more consistent with summary-based amortization than with sample-based amortization. Summary-
based amortization is less flexible than sample-based amortization, but trades this inference limitation for an increase in memory efficiency, and is thus consistent with the idea that humans adopt cost-efficient resource-rational inference strategies\textsuperscript{145,180,275}. Further supporting this idea is our finding that performance on the secondary task was better in the partial overlap conditions, indicating that more resources are available when computations can be amortized.

Our design allowed us to rule out a numerical anchoring effect, whereby participants would give high answers to the second query if they gave high answers to the first query. This effect should be invariant to the extent of overlap of the queried hypothesis spaces, but contrary to the anchoring hypothesis, the memory effect was stronger in the high overlap condition.

6.5 Experiment 3: Adaptive re-use of inferences

In this experiment we further probe the strategic nature of amortization. So far, all generated hypotheses have been reusable, since both queries probe the same probability distribution, conditioned on the same cue object. By changing the cue object between $Q_1$ and $Q_2$ and manipulating the similarity between the cues, we can control how reusable the computations are. Note that this is in contrast to the notion of “overlap” in Experiment 2 where all the samples from $Q_1$ are always “reusable” in $Q_2$ since both query the same probability distribution, but in the no overlap conditions, the queried hypotheses spaces do not overlap resulting in the biased samples from $Q_1$ not being reflected in $Q_2$ judgments. The notion of reusability now allows us to test whether or not reuse always occurs, or if it occurs preferentially when it is more applicable (i.e., under high similarity between cues).

6.5.1 Participants

100 participants (41 females, mean age=35.74, SD=11.69) were recruited from Amazon Mechanical Turk and received $0.50 as a basic participation fee and an additional bonus of $0.10 for every on time response.
Table 6.4: Experimental stimuli and queries for Experiment 3. Kullback-Leibler (KL) divergence between the posteriors for \( Q_1 \) and \( Q_2 \) are shown in parentheses.

<table>
<thead>
<tr>
<th>Cue</th>
<th>( Q_1 )</th>
<th>( Q_1 )-Typical</th>
<th>( Q_1 )-Atypical</th>
<th>Cue2-sim (KL)</th>
<th>Cue2-diff (KL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rug</td>
<td>B</td>
<td>book, bouquet,</td>
<td>bird, buffalo,</td>
<td>Curtain</td>
<td>Car (8.658)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bed, bed</td>
<td>bicycle</td>
<td>(0.080)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>painting, plant,</td>
<td>porch, pie,</td>
<td>Book</td>
<td>Road</td>
</tr>
<tr>
<td></td>
<td></td>
<td>printer</td>
<td>platform</td>
<td>(0.031)</td>
<td>(8.503)</td>
</tr>
<tr>
<td>Sink</td>
<td>T</td>
<td>table, towel,</td>
<td>trumpet, toll</td>
<td>Counter</td>
<td>Sidewalk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>toilet</td>
<td>gate, trunk</td>
<td>(0.001)</td>
<td>(8.503)</td>
</tr>
</tbody>
</table>

6.5.2 Procedure

The procedure was similar to Experiments 1 and 2. The only difference was that participants were shown a new cue word for \( Q_2 \), asking them to judge the probability of objects starting with the same letter as the letter from \( Q_1 \) with no conjunction of letters (i.e., same query space, full overlap). The query for \( Q_2 \) was always packed, as in previous experiments. The new cue words for \( Q_2 \) were generated to either have posterior with a low (similar cues) or a high (dissimilar cues) KL divergence from the \( Q_1 \) posterior. The range of KL divergences fell between 0 and 9; all similar cue words had conditional distributions with KL divergence of less than 0.1, and all dissimilar cue words had a KL divergence of greater than 8.5. The exact KL divergences are reported in Table 6.4.

6.5.3 Results

Seven participants did not respond on time to more than a half of all queries and were therefore excluded from the following analysis.

We again found that probability judgments for \( Q_1 \) in the typically unpacked queries were higher than in the unpacked condition (subadditivity effect: \( t(92) = 4.67, p < 0.001 \)) and that probability judgments in the atypically unpacked condition were lower than in the unpacked condition (superadditivity effect: \( t(92) = 3.25, p < 0.01 \)).

Analyzing the probability judgments for \( Q_2 \), we found a significant subadditivity effect (\( (t(92) = 2.28, p < 0.05 \)) but not a significant superadditivity effect (56.06 vs. 55.31; \( t(92) = 0.07, p = 0.94 \)).
As before, we calculated the difference between each participant’s response to every query during Q1 and the overall mean response for the same query object in the packed condition. This difference was entered as the dependent variable into a linear mixed-effects regression model with participants and queried object as random effects and condition as fixed effect. The resulting estimates showed both a significant subadditivity effect (difference = 14.39 ± 1.97, \( t(189.84) = 7.31, p < 0.0001 \)) and a superadditivity effect (−13.72 ± 1.98, \( t(190.18) = −6.941, p < 0.0001 \)). Repeating this analysis for responses to Q2 revealed a significant amortization effect for the typically unpacked condition (difference = 5.21 ± 1.90, \( t(191) = 2.74, p < 0.05 \)) but not for the atypically unpacked condition (difference = −2.49 ± 1.91, \( t(191.52) = −1.303 p = 0.19 \)).

For the dissimilar cues, we did not find statistical evidence for an effect of subadditivity (\( t(49) = 1.31, p = 0.19 \)) or superadditivity (\( t(47) = −0.27, p = 0.79 \)). However, for the similar cues at Q2, the effect for the typically unpacked condition was significantly different from 0 (subadditivity effect: \( t(47) = 3.30, p < 0.01 \)), whereas there was again no superadditivity effect (\( t(48) = 0.54, p = 0.59 \)). The difference between the size of the subadditivity effect was marginally bigger for the similar cues as compared to the dissimilar cues (\( t(36) = 1.83, p = 0.07 \)) and the overall effect size of the similar cues was \( d = 0.17, \).
whereas the effect size for the dissimilar cues was $d = 0.11$.

The difference between judgments and the true probabilities was correlated between $Q_1$ and $Q_2$ ($r = 0.34, p < 0.001$), for the packed ($r = 0.43, p < 0.001$), the typically unpacked ($r = 0.43, p < 0.001$), but not the atypically unpacked condition ($r = 0.20, p = 0.3$); see Figure 6.10. Participants who showed higher subadditivity or superadditivity effects for $Q_1$ also showed higher effects for $Q_2$ overall ($r = 0.29, p < 0.001$), for the typically unpacked condition ($r = 0.39, p < 0.001$), but not for the atypically unpacked condition ($r = 0.11, p = 0.29$).

6.5.4 Discussion

Experiment 3 assessed the strategic nature of amortization by manipulating the similarity between cues, which presumably affected the degree to which amortization is useful. We found a stronger subadditivity
effect for similar cues compared to dissimilar cues, indicating that reuse is at least partially sensitive to similarity.

An unexpected finding was that while the superadditivity effect in atypically-unpacked $Q_1$ was significant, neither the memory-based superadditivity effect (in $Q_2$) nor correlations across the queries for atypically-unpacked $Q_1$ were significant. This indicates that the answers to the atypically-unpacked $Q_1$ are not detectably being reused in $Q_2$ in this experiment. However, in Experiments 1 and 2, the atypically-unpacked answers seem to be reused (as indicated by a robust memory-based superadditivity effect, and correlations across the queries) when the cue object remains the same. This may be because the extent of rational reuse here (where the cues change) is smaller than in previous experiments (where the cues remained the same) and therefore harder to detect.

6.6 General Discussion

We tested a model of amortized hypothesis generation across 3 experiments and found that participants not only exhibited subadditive and superadditive probability judgments in the same paradigm replicating Dasgupta et al. 73, but also carried over these effects to subsequent queries—a memory effect on inference. Experiment 2 demonstrated that this memory effect is some function of the hypotheses generated in the first query and made some inroads into trying to understand this function. We found that the effect is stronger when cognitive load is applied to the first query, suggesting that the memory effect is driven by a form of summary-based amortization, whereby a summary statistic of the first query is computed from the samples and then reused to answer subsequent queries, provided they can be expressed in terms of previous computations. Summary-based amortization gives up some flexibility (compared to reusing the raw samples generated by past inferences), in order to gain memory-efficiency. Experiment 3 demonstrated that the memory effect selectively occurs when the queries are similar, indicating that reuse is deployed specifically when it is likely to be useful.

Building on earlier results 142, our findings support the existence of a sophisticated inference engine that adaptively exploits past computations. While reuse can introduce error, this error may be a natural consequence of a resource-bounded system that optimally balances accuracy and efficiency. 274, 468, 180, 145. The
incorporation of reuse into a Monte Carlo sampling framework allows the inference engine to preserve asymptotic exactness while improving efficiency in the finite-sample regime.

6.6.1 Related work

This work fits into a larger nexus of ideas exploring the role of memory in inductive reasoning. Heit, Hayes and colleagues have carried out a number of studies that make this link explicit. For example, Heit & Hayes developed a task in which participants studied a set of exemplars (large dogs that all possess “beta cells”) and then on a test set of exemplars (consisting of large and small dogs) made either property induction judgments (“does this dog have beta cells?”) or recognition memory judgments (“did this dog appear in the study phase?”). The key finding was that property induction and recognition memory judgments were strongly correlated across items, supporting the hypothesis that both judgments rely on a shared exemplar similarity computation: test exemplars are judged to be more familiar, and have the same latent properties, to the degree that they are similar to past exemplars. Heit and Hayes showed that both judgments could be captured by the same exemplar model, but with a broader generalization gradient for induction.

Another example of memory effects on inference is the observation that making a binary decision about a noisy stimulus (whether dots are moving to the left or right of a reference) influences a subsequent continuous judgment about motion direction. Stocker and colleagues refer to this as “conditioned perception” or “self-consistent inference” because it appears as though observers are conditioning on their decision as they make a choice. Fleming & Daw have pushed this idea further, arguing that observers condition on their own confidence about the decision. Self-consistent inferences may reflect rational conditioning on choice or confidence information when a memory trace of the stimulus is unavailable or unreliable.

Another important consideration for the study of amortization is the utility conferred by reuse rather than simply the efficiency. Previous work has explored resource-rational solutions to balancing the utility of events with their probability of occurrence. These have successfully modeled effects such as the over-representation of low frequency events with extreme utilities, indicating a possible role for utility
in availability for subsequent reuse.

An intriguing explanation of order effects has been reported by Wang and colleagues \textsuperscript{474, 475}. The key idea, derived from a quantum probability model of cognition (see also Trueblood & Busemeyer \textsuperscript{455}), is that answering a question will cause the corresponding mental state to linger and thus “superpose” with the mental state evoked by a second question. This superposition gives rise to a particular symmetry in the pattern of judgments when question order is manipulated, known as the quantum question order equality (see Wang & Busemeyer \textsuperscript{474} for details). Our amortization framework does not intrinsically make this prediction, but nor does it necessarily exclude it. Rather, we prefer to think about superposition states as arising from computational principles governing a computation-flexibility trade-off. Roughly speaking, states superpose in our framework because the inference engine is reusing information from past queries.

Recently, Costello & Watts \textsuperscript{69} pointed out that the quantum question order equality could arise from rational probabilistic reasoning corrupted by correlated noise. In particular, answers to a probabilistic query will be corrupted by samples retrieved recently to answer another probabilistic query (similar to the concept of “overgeneralization” in probabilistic estimation, as developed in Marchiori et al. \textsuperscript{288}). Costello & Watts \textsuperscript{69} view this as a kind of priming effect. Alternatively, correlated noise would arise in the amortized inference framework due to stochastic reuse. Thus, amortization might provide a complementary rational analysis for the “probability theory plus noise” model proposed by Costello & Watts \textsuperscript{69}.

Most closely related to the present paper is the work of Dougherty and colleagues \textsuperscript{89, 448, 449, 94, 93}, who have pursued the idea that probability judgments depend on the generation of hypotheses from memory. In particular, they argue that subadditivity arises from the failure to generate hypotheses, much like the account offered by Dasgupta et al. \textsuperscript{73}, and that this failure is exacerbated by cognitive load or low working memory capacity. The key difference from our account is the particular way in which memories are used to generate hypotheses. For combinatorial hypothesis spaces like the scene inference task used here and by Dasgupta et al. \textsuperscript{73}, one cannot assume that all the relevant hypotheses are already stored in memory; rather, these must be generated on the fly—a function we ascribe to MCMC sampling, where new hypotheses that have never been seen before can be generated from a probabilistic generative model, and only these generated samples need be stored for the purposes of inference. The present paper asserts a more direct
role for memory within a sampling framework, by controlling the trade-off between computation and flexibility.

This trade-off mirrors a similar tension in reinforcement learning, where the goal is to estimate long-term reward \(^78,77,250\). This is discussed in greater detail in Chapter 4. “Model-based” algorithms estimate long-term reward by applying tree search or dynamic programming to a probabilistic model of the environment. This is flexible, but computationally expensive. “Model-free” algorithms avoid this cost by directly estimating long-term rewards by interacting with the environment, storing these estimates in a look-up table or function approximator. This is computationally cheap but inflexible. In other words, model-free algorithms trade time for space, much in the same way that amortized inference uses memory to reduce the cost of approximate inference. Analogous to our proposed summary-based amortization strategy, recent work has suggested that model-free value estimates can be incorporated into model-based tree search algorithms \(^239\), thus occupying a middle ground in the time-space trade-off.

Our work has focused on fairly simple forms of amortization. There exists a much larger space of more sophisticated amortization strategies developed in the machine learning literature \(^441,369\). Finding behaviorally distinguishable versions of these algorithms is an interesting challenge. These versions could take the form of reuse in much more abstract ways, such as developing strategies and heuristics, instead of just local reuse in a sequence of queries. We believe that further examining established effects of heuristics and biases through the lens of computational rationality will continue to produce interesting insights into principles of cognition. We further this approach in the next Chapter, exploring amortization in greater detail.
Amortization in a variational framework

In the previous two chapters, we have discussed how several observations about human probabilistic inference can be explained with sampling-based approximation architectures under ecological constraints. However, these models cannot account for a crucial characteristic of some of these deviations: depending on the domain, they sometimes go in opposite directions. Whereas some studies suggest that people under-react to prior probabilities (base rate neglect), other studies find that people under-react to the likelihood of the data (conservatism). While these have separately been modeled as different heuristics, it remains unclear why one heuristic appears in certain domains, while a different one applies in other domains.

I argue that these deviations arise because the human brain does not rely solely on a general-purpose mechanism for approximating Bayesian inference that is invariant across queries. Instead, the brain is equipped with a recognition model that maps queries to variational probability distributions, that flexibly amortizes previous computations. The parameters of this recognition model are optimized to get the output as close as possible, on average, to the true posterior. Because of our limited computational resources,
the recognition model will allocate its resources so as to be more accurate for high probability queries than for low probability queries. This results in heuristic inference strategies, that adapt to the environment. By adapting to the query distribution, the recognition model exhibits ecological rationality.

I show that this theory can explain why and when people under-react to the data or the prior, and a new experiment demonstrates that these two forms of under-reaction can be systematically controlled by manipulating the query distribution. The theory also explains a range of related phenomena: memory effects, belief bias, and the structure of response variability in probabilistic reasoning. It can also explain a quandary from the previous chapter of how to flexibly re-use inferences across different probability distributions. I also discuss how the theory can be integrated with sampling-based accounts of approximate inference.

7.1 **Context-sensitivity of inferential errors**

Studies of probabilistic reasoning frequently portray people as prone to errors\(^{458,447,175,118}\). The cognitive processes that produce these errors is the subject of considerable debate\(^ {392,153,390}\). One influential class of models holds that rational probabilistic reasoning is too cognitively burdensome for people, who instead use a variety of heuristics\(^ {458,168,406}\). Alternatively, rational process models hold that errors arise from principled approximations of rational reasoning, for example some form of hypothesis sampling\(^ {73,391,184}\). These different perspectives have some common ground; certain heuristics might be considered accurate approximations\(^ {155,343,23}\).

One challenge facing both heuristic and rational process models is that people appear to make different errors in different contexts. For example, some studies report *base rate neglect*\(^ {12,38,175,234}\), the finding that people under-react to prior probabilities relative to Bayes’ rule. Other studies report *conservatism*\(^ {88,354}\), the finding that people under-react to evidence.\(^*\)

Heuristic models respond to this challenge by allowing heuristics to be context-sensitive, an example of

\(^*\)We will mostly avoid the term “conservatism” to denote under-reaction to data, because it is sometimes conflated with a bias to give “conservative” probability judgments (i.e., judgments close to uniform probability). These distinct phenomena make the same predictions only when the prior is uniform over hypotheses. We return to the second use of the term later in the article.
strategy selection\textsuperscript{154,299}. Most models of strategy selection assume that people are able to assess the usefulness of a strategy, through cost-benefit analysis\textsuperscript{223,18,270}, reinforcement learning\textsuperscript{104,371}, or based on the strategy’s applicability in a particular domain\textsuperscript{292,400}. All of these approaches require, either explicitly or implicitly, a feedback signal. This requirement poses a problem in inferential settings where no feedback is available. People can readily answer questions like “How likely is it that a newly invented machine could transform a rose into a blackbird?”\textsuperscript{177} which lack an objective answer even in principle.

Most rational process models are based on domain-general algorithms, and thus struggle to explain the context-sensitivity of inferential errors see\textsuperscript{304} for a similar argument. Some models explain why certain kinds of queries induce certain kinds of errors\textsuperscript{73}, but do not explain how errors can be modulated by other queries in the same context\textsuperscript{142,74}.

In this paper, we develop a new class of rational process models that explain the context-sensitivity of inferential errors. Specifically, we propose that people learn to infer. Instead of a domain-general inference algorithm that treats all queries equally, we postulate an approximate recognition model\textsuperscript{82,241} that maps queries to posterior probabilities.\textsuperscript{1} The parameters of this recognition model are optimized based on the distribution of queries, such that the output is on average as close as possible to the true posterior. This leads to learned biases in which sources of information to ignore, depending on which of these sources reliably co-vary with the true posterior.\textsuperscript{†} Importantly, this optimization is carried out without explicit feedback about the true posterior\textsuperscript{310}. Like other rational process models, our approach is motivated by the fact that any computationally realistic agent that performs inference in complex probabilistic models—in the real world, in real time—will need to make approximate inferences. Exact Bayesian inference is almost always impossible. “Learning to infer” refers to a particular approximate inference scheme, using a pattern recognition system (such as a neural network, but it could also be an exemplar generalization model) to find and exploit patterns in

\textsuperscript{1}When the recognition model is parametrized as a neural network, it is sometimes also referred to as an inference network\textsuperscript{310,368,341}.

\textsuperscript{†}We focus on domains where we can control this covariance (of information sources with the posterior) within an experiment, to study the development of context-sensitive inferential errors. We also discuss how similar mechanisms could explain errors in more ‘real-world’ domains where this context is learned from experience before the experiment, based on ecological distributions of the relevant probabilities.
the conditional distribution of hypotheses given data (the posterior). We will argue that a relatively simple model of learned inference is both a good approximate inference scheme, purely on algorithmic terms, and also can account for a number of patterns of heuristic inference in the behavioral literature, where people have been observed to deviate from ideal Bayesian updating in ways that are otherwise hard to reconcile and even appear contradictory, because they appear to deviate from Bayesian norms in different ways and in different contexts. Our theory of learning to infer explains why these contextual variations are observed, and why they should be observed, in a system designed to adapt efficient approximate inference to the environments it finds itself in.

The rest of the paper is organized as follows. We first summarize the empirical and theoretical literature on our motivating puzzle (under-reaction to prior vs. likelihood). We then introduce our new theory. In addition to addressing under-reaction, we show that the theory can explain a number of related phenomena: memory effects, belief bias, and the structure of response variability in probabilistic reasoning. In the Discussion, we connect our theory to previous accounts of approximate inference in human probabilistic reasoning.

### 7.2 Under-reaction to probabilistic information

Given data $d$, Bayes’ rule stipulates how a rational agent should update its prior probabilistic beliefs $P(h)$ about hypothesis $h$:

$$P(h|d) = \frac{P(d|h)P(h)}{\sum_{h'} P(d|h')P(h')}.$$  \hspace{1cm} (7.1)

where $P(h|d)$ is the agent’s posterior distribution, expressing its updated beliefs, and $P(d|h)$ is the likelihood, expressing the probability of the observed data under candidate hypothesis $h$.

The earliest studies of probabilistic belief updating, carried out by Ward Edwards and his students\textsuperscript{358,399}, asked subjects to imagine a set of 100 bags filled with blue and red poker chips. “Red” bags were filled predominantly with red chips, and “blue” bags were filled predominantly with blue chips; the proportion of colors in each bag type was known to the subjects and manipulated experimentally. The subjects were
told that one of the bags was randomly selected and a set of chips was randomly drawn from that bag. They then had to judge the probability that the observed chips came from each bag, by distributing 100 metal washers between two pegs. The proportion of washers on each peg was taken to be the subjective report of the corresponding probability. Closely related studies by Peterson and colleagues used a continuous slider as the response apparatus. It is important to emphasize that in these studies, subjects were given all the relevant information about the data-generating process necessary for computing the posterior. Thus, there should be no learning about the parameters of this process (i.e., the prior and likelihood).

Early on, it was evident that subjects were not exactly following Bayes’ rule in these experiments, despite being given all the information needed to compute it. In particular, subjects consistently under-reacted to the evidence, revising their beliefs less than mandated by Bayes’ rule (a phenomenon commonly referred to as “conservatism,” though we avoid this term for reasons explained in the Introduction). This phenomenon was robust across many variations of the basic experimental paradigm; later we will discuss a number of factors that influence the degree of under-reaction.

Several hypotheses about the origin of under-reaction were put forth for a comprehensive review, see. One hypothesis held that subjects compute Bayes’ rule correctly, but had an inaccurate understanding of the underlying sampling distributions. Formally, subjects can be modeled as reporting the following biased posterior $\pi(h|d)$:

$$\pi(h|d) = \frac{\pi(d|h)P(h)}{\sum_{h'} \pi(d|h')P(h')} \quad (7.2)$$

where biases in the posterior are driven by biases in the subjective sampling distribution $\pi(d|h)$. To accommodate the existence of under-reaction, subjects would need to assume subjective sampling distributions that were flatter (more dispersed) than the objective distributions. Edwards proposed that the subjective sampling distribution could be modeled as:

$$\pi(d|h) = \frac{[P(d|h)]^\omega}{\sum_{d'} [P(d'|h)]^\omega} \quad (7.3)$$

The parameter $\omega$ controls the dispersion of the sampling distribution. When $\omega = 1$, the subjective and
objective sampling distributions coincide. Under-reaction occurs when $\omega < 1$.

The biased sampling distribution hypothesis was supported by the observation that subjective sampling distributions were indeed flatter than the objective ones, and substituting these beliefs into Bayes’ rule accorded well with reported posterior beliefs. On the other hand, a critical weakness of this hypothesis is that it cannot explain the existence of under-reaction with a sample size of 1, which would require that subjects disbelieve the experimenter when they are explicitly told the sampling distribution (i.e., the proportion of red chips in the bag). Moreover, even when subjective sampling distributions are entered into Bayes’ rule, under-reaction is still sometimes observed.

These weaknesses of the biased sampling distribution hypothesis motivated the alternative hypothesis that subjects are systematically under-weighting the likelihood, what Edwards referred to as “conservatism bias.” This hypothesis can be formalized using a generalized version of Bayes’ rule:

$$P(h|d) \propto \frac{[P(d|h)]^\gamma P(h)}{\sum_{h'}[P(d|h')]^\gamma P(h')},$$  \hspace{1cm} (7.4)

where $\gamma$ is a free parameter specifying the weighting of the likelihood. Note that this model is superficially similar to Edwards’s formalization of the biased sampling distribution hypothesis, and in fact $\omega = \gamma$ when the denominator of $\pi(d|h) (\sum_{d'}[P(d'|h)]^\omega$ is constant as a function of $h$ (for example, in symmetric problems, where the proportion of red chips in red bags is one minus the proportion of red chips in blue bags). However, the psychological interpretation is different: the biased sampling distribution hypothesis assumes that bias enters at the level of the sampling distribution representation, whereas the conservatism bias hypothesis assumes that bias enters when subjects combine the prior and likelihood. Thus, conservatism bias offers no explanation for why subjective sampling distributions should be biased. It can, however, accommodate the fact that under-reaction occurs for sample sizes of 1, because it posits that even explicit knowledge of the sampling distribution will not prevent biased updating. Likewise, it accommodates the observation that under-reaction is still sometimes observed when subjective sampling distributions are entered into Bayes’ rule.

A third hypothesis, first proposed by DuCharme, is a form of “extreme belief aversion” see also. If subjects avoid reporting extreme beliefs, then large posterior odds will be pulled towards $0$. Consistent with
this hypothesis, DuCharme\textsuperscript{97} found that subjective odds coincided with the true posterior odds only for posterior odds between $-1$ and $1$; outside this range, subjective odds were systematically less extreme than posterior odds. A weakness of the extreme belief aversion hypothesis, at least in its most basic form, is that it assumes a fixed transformation of the true posterior, which means that it cannot account for experiments in which under-reaction changes across conditions while the true posterior is held fixed e.g.,\textsuperscript{176,253,26}.

The literature on under-reaction to evidence faded away without a satisfactory resolution, in part because research was driven towards the study of under-reaction to priors by the work of Kahneman and Tversky\textsuperscript{234,232}. Instead of using laboratory-controlled scenarios involving bags filled with poker chips, Kahneman & Tversky\textsuperscript{234} invoked more realistic scenarios such as the following:

Jack is a 45 year old man. He is married and has four children. He is generally conservative, careful, and ambitious. He shows no interest in political and social issues and spends most of his free time on his many hobbies which include home carpentry, sailing, and mathematical puzzles.

One group of subjects was told that Jack is one of 100 individuals, 30 of whom are lawyers, and 70 of whom are engineers. Another group of subjects was told that 70 of the individuals were lawyers and 30 were engineers. Kahneman and Tversky found that subjects were largely insensitive to this manipulation: subjects in the first group reported, on average, that the posterior probability of Jack being an engineer was 0.5, and subjects in the second group reported a posterior probability of 0.55. Thus, subjects clearly under-reacted to prior probabilities—i.e., they exhibited base rate neglect.\footnote{Although base rate neglect was popularized by Kahneman and Tversky’s work, it was in fact documented earlier using the poker chip paradigm\textsuperscript{35}, but this observation was mostly ignored by subsequent research using that paradigm.}

Many subsequent studies have reported under-reaction to priors, though the interpretation of these studies has been the focus of vigorous debate see\textsuperscript{248,15}. It has been observed in incentivized experiments e.g.,\textsuperscript{175,127}, in real-world markets\textsuperscript{14}, and in highly trained specialists such as clinicians\textsuperscript{98} and psychologists\textsuperscript{238}.

In addition to establishing the empirical evidence for under-reaction to priors, Kahneman & Tversky\textsuperscript{233} also proposed the most influential account of its psychological origin. They argued that instead of following Bayes’ rule, people may use a representativeness heuristic, judging the probability of a hypothesis based
on the similarity between the observed data and “representative” data under that hypothesis. For example, the vignette describing Jack is intuitively more representative of engineers than it is of lawyers. If people judge the probability of category membership based solely on representativeness, then they will neglect the prior probability of lawyers and engineers in the population, consistent with Kahneman and Tversky’s results.

To capture under-reaction to priors formally, the model introduced in Eq. 7.4 can be generalized to allow insensitivity to the prior:\textsuperscript{175}

\[
P(h|d) \propto \frac{[P(d|h)]^{\alpha_L} P(h)^{\alpha_P}}{\sum_{h'} [P(d|h')]^{\alpha_L} P(h')^{\alpha_P}},
\]

As before, $\alpha_L < 1$ implies insensitivity to the likelihood; in addition, $\alpha_P < 1$ implies insensitivity to the prior (base rate neglect). Grether\textsuperscript{175} referred to the case in which $\alpha_L > \alpha_P > 0$ as the \textit{representativeness hypothesis}.

In the special case where $\alpha_L = 1$ and $\alpha_P = 0$, the posterior is simply the normalized likelihood. This corresponds to the model of representativeness judgments proposed by Tenenbaum & Griffiths\textsuperscript{446} in the case where there are two mutually exclusive hypotheses. This model accounts for why two observations can have the same likelihood but differ in their perceived representativeness. For example, a fair coin is equally likely to generate the sequences HHHH and HTHT (where “H” denotes heads and “T” denotes tails), but people intuitively perceive the latter sequence as more representative of a fair coin. Similarly, people perceive “being divorced 4 times” as more representative of Hollywood actresses than “voting Democratic,” even though the latter has a higher likelihood\textsuperscript{459}.

The model put forward by Tenenbaum and Griffiths formalizes the idea that representativeness is tied to \textit{diagnosticity}: the extent to which the data are highly probable under one hypothesis and highly improbable under an alternative hypothesis. Gennaioli & Shleifer\textsuperscript{133} offered a different formalization of representativeness that also captures the notion of diagnosticity. They model probability judgments based on consideration of data that are accessible in memory see also\textsuperscript{92}. Judgmental biases arise when an agent engages in “local thinking” (retrieving data from memory based on its diagnosticity). This resonates with modern theories of episodic memory, which posit that the retrievability of information is related to its distinctive-
ness; under the assumption that information is stored and/or retrieved probabilistically, distinctiveness is directly related to diagnosticity \[^{299,413}\]. Consistent with the diagnosticity hypothesis, Fischhoff & Bar-Hillel \[^{397}\] showed greater under-reaction to the evidence when diagnosticity was higher see also \[^{425,333}\]. However, a meta-analysis by Benjamin \[^{25}\] showed that most studies actually find the opposite pattern: under-reaction to the evidence is positively correlated with diagnosticity. One goal of our theoretical account is to resolve this discrepancy.

While much of the work on under-reaction to the prior discussed above was largely driven by findings in more ‘realistic’ scenarios, such effects are also found in more laboratory-controlled paradigms like those in Peterson & Miller \[^{351}\] and Edwards \[^{99}\]. In particular, when the parameters of the model in Equation 7.5 are fit to behavioral data from studies using such laboratory-controlled stimuli, the value of \(\alpha_P\) is generally between 0 and 1 – indicating that subjects sometimes under-weight the prior in these cases as well, but do not neglect it completely \[^{25}\]. This formulation therefore allows for the case where both \(\alpha_P\) and \(\alpha_L\) are less than 1, corresponding to a version of the “system neglect” hypothesis proposed by Massey & Wu \[^{297}\]: both the likelihood and prior are neglected, producing an overall insensitivity to variations in the data-generating process. An important implication is that the two forms of under-reaction are compatible (one can under-react to both the likelihood and the prior) and could potentially be explained by a unified model, with similar mechanisms acting across these different domains. A goal of our theoretical account is to understand when under-reaction occurs and when such under-reaction to one source is more prominent than under-reaction to the other.

In summary, the literature on probabilistic belief updating has produced evidence for under-reaction to both prior probabilities and evidence. We now turn to the development of a theoretical account that will explain several aspects and properties of these and other errors.

### 7.3 Learning to infer

To understand why people make inferential errors, we need to start by understanding why inference is hard, and what kinds of algorithms people could plausibly use to find approximate solutions. We will therefore begin this section with a general discussion of approximate inference algorithms, identify some
limitations of these algorithms (both computationally and cognitively), and then introduce the learning to infer framework, which addresses these limitations. This framework provides the basic principles needed to make sense of under-reaction.

7.3.1 Approximate inference

The experiments discussed above involved very simple (mostly binary) hypothesis spaces where Bayes’ rule is trivial. But in the more realistic domains that humans commonly confront, the hypothesis space can be vast.

For example, consider a clinician diagnosing a patient. A patient can simultaneously have any of \( N \) possible conditions. This means that the hypothesis space contains \( 2^N \) hypotheses. Or consider the segmentation problem, faced constantly by the visual system, of assigning each retinotopic location to the surface of an object. If there are \( K \) objects and \( N \) locations, the hypothesis space contains \( K^N \) hypotheses. Such vast hypothesis spaces render exact computation of Bayes’ rule intractable, because the denominator (the normalizing constant, sometimes called the partition function or marginal likelihood) requires summation over all possible hypotheses.

Virtually all approximate inference algorithms address this problem by circumventing the calculation of the normalizing constant\(^{140} \). For example, Monte Carlo algorithms\(^9 \) approximate the posterior using \( M \) weighted samples \( \{h^1, \ldots, h^M\} \):

\[
P(h|d) \approx \sum_{m=1}^{M} w^m \mathbb{I}[h^m = h],
\]

(7.6)

where \( w^m \) is the weight attached to sample \( m \), and \( \mathbb{I}[] = 1 \) if its argument is true (0 otherwise). Markov chain Monte Carlo algorithms, generate these samples from a Markov chain whose stationary distribution is the posterior, and the weights are uniform, \( w^m = 1/M \). The Markov chain is constructed in such a way that the transition distribution does not depend on the normalizing constant. Importance sampling algorithms generate samples simultaneously from a proposal distribution \( \tilde{P}(h) \), with weights given by \( w^m = P(d|h^m)P(h^m)/\tilde{P}(h^m) \).
Most cognitive theories of approximate inference have appealed to some form of Monte Carlo sampling, for several reasons. First, they can explain response variability in human judgments as arising from randomness in the sampling process. Second, they can explain a wide range of inferential errors, ranging from subadditivity to the conjunction fallacy. Third, they can be implemented in biologically plausible circuits with spiking neurons.

Monte Carlo algorithms can be thought of as procedures for generating an approximate posterior \( Q_\varphi(h|d) \) parametrized by the set of weights and samples, \( \varphi = \{ w^m, h^m \}_{m=1}^M \). The superset \( \Phi \) of all feasible sets (i.e., the sets that can be produced by a particular Monte Carlo algorithm) defines an approximation family. This leads us to a more general view of approximate inference as an optimization problem: find the approximation (parametrized by \( \varphi \in \Phi \)) that gets “closest” to the true posterior,

\[
\varphi^* = \arg\min_{\varphi \in \Phi} D[Q_\varphi(h|d) || P(h|d)],
\]

where dissimilarity between the two distributions is measured by a divergence functional \( D \). Most Monte Carlo algorithms do not directly solve this optimization problem, but instead randomly sample \( \varphi \) such that, in the limit \( M \to \infty \), they produce \( \varphi^* \). It is however possible to design non-randomized algorithms that directly optimize \( \varphi^* \) in a sample-based approximation. Such optimization is an example of variational inference, because the solution can be derived using the calculus of variations. The most commonly used divergence functional is the Kullback-Leibler (KL) divergence (also known as the relative entropy):

\[
D_{KL}[Q_\varphi(h|d) || P(h|d)] = \sum_h Q_\varphi(h|d) \log \frac{Q_\varphi(h|d)}{P(h|d)}.
\]

The variational optimization view of approximate inference allows us to consider more general approximation families that go beyond weighted samples. In fact, the approximate posterior can be any parametrized function that defines a valid probability distribution over the relevant hypothesis space. For example, researchers have used deep neural networks as flexible function approximators. From a neuroscience perspective, this approach to approximate inference is appealing because it lets us contemplate complex, biologically realistic approximation architectures provided that the optimization pro-
cedures can also be realized biologically; see \(^{481}\). For example, particular implementations of variational inference have been used to model hierarchical predictive coding in the brain \(^{124,139}\).

### 7.3.2 Amortization

Most approximate inference algorithms are *memoryless*: each time the system is queried (i.e., given data and asked to return the probability of a hypothesis or subset of hypotheses), the inference engine is run with a fresh start, oblivious to any computations it carried out before. This has the advantage that the algorithm will be unbiased, and hence with enough computation the parameters can be fine-tuned for the current query. But memorylessness can also be colossally wasteful. Consider a doctor who sees a series of patients. She could in principle recompute her posterior from scratch for each set of observed symptoms. However, this would fail to take advantage of computational overlap across diagnostic queries, which would arise if multiple patients share symptom profiles. To address this problem, computer scientists have developed a variety of *amortized inference* algorithms that reuse computations across multiple queries \(^{82,241,301,368,441,473,178,342,441,378,293}\).

To formalize this idea, let the data variable \(d\) subsume not only the standard “observation” (e.g., symptoms in the diagnostic example) but also the information provided to the agent about the generative model \(P(d, h)\) and the subset of the hypothesis space being queried (e.g., a particular diagnostic test, which is a subset of the joint diagnosis space). In the “classical” approximate inference setting, the inference engine computes a different approximate posterior for each query, with no memory across queries. In the amortized setting, we allow sharing of parameters across queries (Figure 7.1). Optimizing these parameters induces a form of memory, because changes to the parameter values in response to one query will affect the approximations for other queries. Put simply, the amortized inference engine *learns to infer*: it generalizes from past experience to efficiently compute the approximate posterior conditional on new data.

The optimization problem in the amortized setting is somewhat different from the classical setting. This is because we now have to think about a distribution of queries, \(P(q)\). One way to formalize this problem
Figure 7.1: Schematics of different inference methods. (A) Memoryless inference recomputes the variational parameters $\varphi$ from scratch for each new set of observations, resulting in an approximate posterior $Q_\varphi$ that is unique for each $d$. (B) Amortized inference allows some variational parameters to be shared across queries, optimizing them such that $Q_\varphi$ is a good approximation in expectation over the query distribution. (C) Schematic of how we implemented this framework with a neural network function approximator in the Learned Inference Model, with low capacity (1 hidden unit). (D) Schematic of a neural network function approximator in the Learned Inference Model, with high capacity (5 hidden units).
Figure 7.2: Schematic demonstration of how the approximate posterior depends on the query distribution. (A) The true posterior probability \( P \) (indicated by colors on the heatmap), as a function of the prior and likelihood for a generative model in which \( h \sim \text{Bernoulli}(p_0) \) and \( d|h \sim \text{Bernoulli}(p_f) \). The contour lines depict the query distribution. (B) The approximate posterior \( Q \) computed by the Learned Inference Model, averaged over the query distribution. The approximation is better for areas that are sufficiently covered by the query distribution. (C) The average KL divergence between the true and approximate posteriors. Higher divergence occurs in areas that are covered less by the query distribution.

is to define it as an expectation under the query distribution \( P_{\text{query}}(d) \):

\[
\phi^* = \arg\min_{\phi \in \Phi} \mathbb{E}_{P_{\text{query}}} \{ D[Q_{\phi}(h|d) \parallel P(h|d)] \} \quad (7.9)
\]

Under this objective function, high probability queries will exert a stronger influence on the variational parameters (see Figure 7.2 for an illustration). Note that \( P_{\text{query}}(d) \) need not be identical to the true marginal probability of the data under the data-generating process, \( P(d) \). For example, a child might ask you a series of questions about the reproductive habits of squirrels, but observations of these habits might be rare in your experience.

It is important to note that classical (non-amortized) approximate inference is a special case of amortized inference, and if there are no constraints on the amortization architecture, then the optimal architecture will not do any amortization. This means that amortization only becomes relevant when there are computational constraints that force sharing of variational parameters—i.e., limitations on the function approximator’s capacity. A key part of our argument is that the brain’s inference engine operates under such constraints see\(^{111}\), which will produce the kinds of inferential errors we wish to explain.
7.3.3 The Learned Inference Model

We implement a specific version of this general framework, which we refer to as the Learned Inference Model (LIM). This model uses a three-layer feedforward neural network as the function approximator (see Figure 7.1 C-D, further details can be found in Appendix A.2). The inputs are all the relevant information about the query subsumed by the data variable $d$, and the outputs uniquely determine an approximate distribution $Q_\phi(h|d)$ over all hypotheses $h$. For example, if we want to model the posterior distribution $P(h|d)$ as a Bernoulli distribution over two hypotheses, then the inputs are the prior probabilities of the two hypotheses, the likelihood parameters, and observed data, while the output is a Bernoulli parameter that represents the approximate posterior. The same parameters of the network $\phi$ are used to generate the approximate distributions $Q_\phi(h|d)$ for all queries $d$ (i.e., the approximation is amortized; Figure 7.1 A-B).

The network encounters a series of queries $d$ and outputs a guess for $Q_\phi(h|d)$. This guess is improved in response to each new $d$, with updates to the network parameters $\phi$. This leads to query dependence (Figure 7.2) in the learned parameters $\phi$, and therefore in the approximation $Q_\phi(h|d)$. The updates to $\phi$ are made using an algorithm that performs the optimization in Equation 7.9 using knowledge only of the joint distribution as a learning signal (see Ranganath et al., also discussed in Chapter 3, for details). Since the joint distribution is known, no external feedback is necessary for learning.

These implementational details were chosen for simplicity and tractability. Because many other choices would produce similar results, we will not make a strong argument in favor of this particular implementation. For our purposes, a neural network is just a learnable function approximator, utilizing the memory of previously sampled experience to approximate future posteriors. Several other memory-based based process models for probability judgment for example: could also learn to infer. Nonetheless, the implementation fulfills several intuitive desiderata for a psychological process model. First, feedforward neural networks have been widely used to model behavioral and neural phenomena. Most relevant to the present approach is the work of Orhan & Ma, who showed how generic neural networks could be trained to implement probabilistic computation. These architectures can also act as universal function approximators, allowing us to refrain from strong assumptions about the functional form of the inference procedures it will learn, while simultaneously retaining reasonable generalization properties and protec-
tion from too much overfitting, despite high expressivity. Second, neural networks offer a natural way to specify the computational bottleneck in terms of a convergent pathway (the number of hidden units is smaller than the number of input units). Such convergence has played an important role in theorizing about other forms of cognitive bottlenecks e.g.,. Third, the learning rule (blackbox variational inference) can be applied incrementally, and does not require knowledge of the posterior normalizing constant, making it cognitively plausible. Fourth, as we discuss later, the model can be naturally integrated with Monte Carlo sampling accounts of approximate inference.

All model parameters (number of hidden units in the bottleneck, the architecture of the network, properties of the optimization algorithm, etc.) are fixed across almost all the experiments (see Appendix A.2 for details); any exceptions are noted where relevant. All the key predictions our model makes are qualitative in nature, and do not require fitting of free parameters to empirical results.

7.4 Understanding under-reaction

We now apply the Learned Inference Model to our motivating question: what is the origin of under-reaction to prior probabilities and evidence? We argue that these inferential errors arise from an amortized posterior approximation. There are two key elements of this explanation. First, the amortized approximation has limited capacity: it can only accurately approximate a restricted set of posteriors, due to the fact that the approximation architecture has a computational bottleneck (in our case, a fixed number of units in the hidden layer). We will see how this leads to overall under-reaction to both priors and evidence. Second, the particular posteriors that can be accurately approximated are those that have high probability under the query distribution. We will see how this leads to differential under-reaction to either prior or evidence. In this section, we will focus on the first element (limited capacity), since most of the experiments that we focus on use near-uniform query distributions. We address the second element (dependence on

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*In this parallel, the network in our LIM is not intended to represent an actual network of neurons in the brain per se, and the convergent bottlenecks induced are not intended as a literal number of neurons in a natural neural network. Real networks in the brain receive information in much higher dimensional format, where the relevant variables are yet to be isolated. Further, they have to cope with noise on these inputs, in the learning signal, and the even the neurons themselves are stochastic. Our model is a highly idealized version of the computations underlying probabilistic judgment, and specifics like the number of units in the bottleneck or the number of layers etc. cannot be directly compared to biologically realistic analogs.
the query distribution) in subsequent sections.

Benjamin\textsuperscript{25} presented a meta-analysis of studies using the classical balls-in-urns setup, or similar setups (e.g., poker chips in bags). For simplicity, we will use the ball-in-urns setup to describe all of these studies. Subjects are informed that there are two urns (denoted R and B) filled with some mixture of blue and red balls. On each trial, an urn $h$ is selected based on its prior probability $P(h)$, and then a data set $d = (N_r, N_b)$ of $N_r$ red balls and $N_b$ blue balls is drawn from $P(d|h)$ by sampling $N = N_r + N_b$ balls with replacement from urn $h$. The subject’s task is to judge the posterior probability of urn R, $P(h = R | d)$. Urn R contains mostly red balls (red-dominant), and the urn B contains mostly blue balls (blue-dominant). Following Benjamin\textsuperscript{25}, we focus on symmetric problems, where the proportion of the dominant color in both urns is denoted by $\theta$, which is always greater than 0.5. We can also interpret $\theta$ as the diagnosticity of the likelihood: when $\theta$ is large, the urns are easier to tell apart based on a finite sample of balls.

In formalizing a model for subjective performance on this task, Benjamin\textsuperscript{25} follows Grether\textsuperscript{175} in allowing separate parameters for sensitivity to the likelihood and the prior (Eq. 7.5). For analytical convenience, this model can be reformulated as linear in log-odds:

$$\log \frac{P(h = R | d)}{P(h = B | d)} = \alpha_P \log \frac{P(h = R)}{P(h = B)} + \alpha_L \log \frac{P(d|h = R)}{P(d|h = B)} + \epsilon,$$

(7.10)

where we have included a random response error term $\epsilon$. This formulation allows us to obtain maximum likelihood estimates $\hat{\alpha}_P$ and $\hat{\alpha}_L$ using least squares linear regression applied to subjective probability judgments (transformed to the log-odds scale). Benjamin\textsuperscript{25} first restricted the meta-analyses to studies with equal prior probabilities across the hypotheses, such that $\alpha_P$ is irrelevant. The estimates of $\alpha_L$ revealed three main findings: (i) Under-reaction to the likelihood is more prevalent ($\hat{\alpha}_L < 1$); (ii) the extent of under-reaction to the likelihood is greater ($\hat{\alpha}_L$ is lower) with larger sample size (high $N$); and (iii) the extent of under-reaction is greater with higher diagnosticity (higher $\theta$) of the likelihood.

We investigated whether the Learned Inference Model can capture these findings. For each experimental condition, collected from 15 experiments, we trained the model with 2 hidden units on the same stimuli presented to subjects. The conditions varied in likelihood diagnosticity ($\theta$) and sample size ($N$). We additionally include some uniformly random sample sizes and diagnosticities in training as a proxy for subjects’
Figure 7.3: Simulation of inferential errors in binary symmetric problems with uniform priors. $P(h|d)$ represents true posterior probabilities, $Q(h|d)$ represents subjective posterior probabilities. (A) Data aggregated by Benjamin. (B) Learned Inference Model simulations. Left: subjective posterior log-odds vs. Bayesian posterior log-odds. Middle: estimated sensitivity to the likelihood $\alpha_L$ vs sample size $N$. Right: estimated sensitivity to the likelihood vs. diagnosticity $\theta$. The shaded curves show the linear and nonlinear (LOESS) regression functions with 95% confidence bands.
ability to simulate other possible values for these query parameters, apart from the small set of specific ones chosen by the experimenters*. We found that the Learned Inference Model could successfully reproduce the 3 main findings from the Benjamin meta-analysis (Figure 7.3).

We also applied the model to experiments in which the prior distribution was non-uniform (deviated substantially from 0.5). Figure 7.4 shows data aggregated by Benjamin along with model simulations, demonstrating that both people and the model tend to be insufficiently sensitive to the prior odds (\(\hat{\alpha}_P < 1\)), consistent with base rate neglect.

We have shown that several of the main findings in the Benjamin meta-analysis of inferential errors can be reproduced by the Learned Inference Model with limited capacity. We now build an intuition for how the model explains these phenomena. The key idea is that limited capacity forces the model to sacrifice some fidelity to the posterior, producing degeneracy: some inputs map to the same outputs see 297 for a

*Crucially however, the stimuli actually used in the experiment are much better represented in the query distribution during training – leading to differences in the predictions made by the Learned Inference Models trained on different query distributions from each experiment. The uniformly random inputs primarily serve to add some noise to prevent the Learned Inference Model from overfitting in cases where the experimental stimuli only query a very small number of unique sample sizes and diagnosticities.
similar argument. This degeneracy can be seen in Figure 7.3, where posterior log-odds greater than +5 or less than -5 are mapped to almost the same approximate log-odds value. Degeneracy causes under-reaction overall to sources of information (like sample size, prior and likelihood). It also causes the approximate posteriors at extreme log-odds to suffer relatively greater deviations from the true posterior, in particular greater under-reaction to sources of information when the log-odds are extreme (e.g., with larger sample sizes and more diagnostic likelihoods). Intuitively, degeneracy causes the model to have a relatively flat response as a function of the posterior log-odds, which means that deviations will also increase with the posterior log-odds.
To demonstrate that these biases in our model are indeed caused by limited capacity in the network, we repeated the same simulations with greater capacity (8 hidden units instead of 2). In this case, we found that the approximate posterior mapped almost exactly to the true posterior (Figure 7.5A, left). Estimated sensitivity to the likelihood ($\alpha_L$) across all diagnosticities and sample sizes was very close to the Bayesian optimal of 1 (Figure 7.5A middle and right). We also found that higher capacity mostly abolished base rate neglect (Figure 7.4C).

What information is lost by a limited capacity approximation depends on the query distribution. To examine this point more closely, we simulated the Learned Inference Model (with 2 hidden units) trained on a biased query distribution, where the likelihood parameters, prior probabilities and sample sizes were the same as used in training previously, but the queries were manipulated such that 90% of the time the data were uninformative about which urn is more likely—i.e., the difference in the number of red and blue balls was close to zero. The query distribution therefore is very peaked around zero likelihood log-odds. We then tested the model on the same queries simulated in Figure 7.3. As shown in the left panel of Figure 7.5B (note the change in y axis scale), the approximation is still close to Bayes-optimal near zero posterior log-odds, but the extent of degeneracy is overall far greater, with all the true posterior log-odds being mapped to approximate posterior log-odds roughly between -1 and +1. This results in much greater under-reaction overall. This is also reflected in Figure 7.5B, middle and right, where the estimated sensitivity $\hat{\alpha}_L$ is closer to zero.

7.4.1 The effect of sample size

In this section, we consider the effect of sample size on the posterior distribution in greater detail, keeping the prior and likelihood parameters fixed. The most systematic investigation of sample size was reported by Griffin & Tversky\textsuperscript{176}, who suggested a specific decomposition of the posterior log-odds into the strength (sample proportion) and the weight (sample size) of the evidence. These are two sources of information that inform the posterior, and we can consider how strongly participants react to these the same way we consider their reactions to the prior and evidence in the previous section.

In one of their studies, they gave subjects the following instructions:
Imagine that you are spinning a coin, and recording how often the coin lands heads and how often the coin lands tails. Unlike tossing, which (on average) yields an equal number of heads and tails, spinning a coin leads to a bias favoring one side or the other because of slight imperfections on the rim of the coin (and an uneven distribution of mass). Now imagine that you know that this bias is $3/5$. It tends to land on one side 3 out of 5 times. But you do not know if this bias is in favor of heads or in favor of tails.

After being shown different sets of coin “spin” results that varied in the number of total spins and the number of observed heads (see Table 7.1), subjects were then asked to judge the posterior probability that the coin was biased towards heads rather than towards tails.

The two hypotheses in this task were that the biased coin either favors heads (denoted $h = A$) or that it favors tails (denoted $h = B$). The prior probabilities of both hypotheses were equal. The symmetric binomial probability was fixed at $\theta = 3/5$, and the observed data $d = (N_a, N_b)$ is the number of heads ($N_a$) and number of tails $N_b$. The posterior log-odds can then be written as:

$$\log \frac{P(h = A|d)}{P(h = B|d)} = N \left( \frac{N_a - N_b}{N} \right) \log \left( \frac{\theta}{1 - \theta} \right),$$

(7.11)

where $N = N_a + N_b$. Taking the log of this equation results in a linear function relating the log of the posterior log-odds to evidence “strength” $\log \left( \frac{N_a - N_b}{N} \right)$ and “weight” $\log N$. Following Grether, Griffin
& Tversky allowed each component to be weighted by a coefficient ($\alpha_W$ for evidence weight, $\alpha_S$ for evidence strength), absorbed all constants into a fixed intercept term $a_0 = \log \log \left( \frac{\theta}{1-\theta} \right)$, and allowed for random response error $\epsilon$, arriving at the following regression model:

$$\log \left( \log \frac{P(h = A|d)}{P(h = B|d)} \right) = a_0 + \alpha_W \log(N) + \alpha_S \log \left( \frac{N_a - N_b}{N} \right) + \epsilon. \quad (7.12)$$

The Bayes-optimal parametrization is $\alpha_W = \alpha_S = 1$. However, Griffin & Tversky found that both $\alpha_W$ and $\alpha_S$ significantly smaller than 1. Furthermore, subjects tended to be less sensitive to the weight ($\hat{\alpha}_W = 0.31$) compared to the strength ($\hat{\alpha}_S = 0.81$).

We now turn to predictions from the Learned Inference Model. The actual stimuli presented to subjects in the original experiment were only a small subset of the possible data from the generative model implied by the instructions. Similarly to the previous section, we partially pre-trained the network with random samples from the generative model as follows: we sample the sample sizes from the set of stimuli used in the original experiment (Table 7.1), but did not fix the number of observed heads, which we sampled randomly from the generative distribution instead. This can be thought of as offline training on the generative process, which seems plausible based on the instructions given to the subjects, and serves to regularize the Learned Inference Model by preventing overfitting. We then trained exclusively on the specific stimuli used in the original experiment, and carried out our analyses on the model’s response to each query in Table 7.1.

Consistent with the experimental results, we found that the model was sub-optimally sensitive to both sources of information (Figure 7.6), with both $\hat{\alpha}_S$ and $\hat{\alpha}_W$ being less than 1. We also found that it was more sensitive to the strength than the weight ($\hat{\alpha}_S = 0.67, \hat{\alpha}_W = 0.48$).

Greater sensitivity to strength than to weight in our model can be explained by considering the amount of variance explained by each of these variables. We took random samples from the generative model and measured how much of the variance in the log of the true posterior log odds can be explained by the log of the strength and the log of the weights separately. We found that the strength variable explains more of the variance in the true posterior than the weight variable (Figure 7.7A). A resource-limited approximation such as our Learned Inference Model picks up on this difference during pre-training and preferentially
attends to the more informative source (i.e., the one that explains more of the variance). Moreover, we carried out these regressions with the specific stimuli used in the experiment and found that this difference was exaggerated (Figure 7.7B), with the weight variable explaining very little of the variance in the true posteriors. Training and evaluation on a distribution where the weight explains so little of the variance in the posterior leads the model to react to the weight even less.

### 7.4.2 Manipulating the Query Distribution

In this section, we focus more directly on the role of the query distribution. A basic prediction of our model is that it will put more weight on either the prior or the likelihood, depending on which of the two has been historically more informative about the true posterior. We test this prediction empirically in a new experiment by manipulating the informativeness of the prior and the likelihood during a learning phase, in an effort to elicit over- and under-reaction to data in a subsequent test phase that is fixed across experimental conditions. Specifically, informativeness was manipulated through the diagnosticity of different information sources. In the informative prior/uninformative likelihood condition, the prior probabilities were more diagnostic across queries than the likelihoods, whereas in the uninformative prior/informative likelihood condition, the likelihoods were relatively more diagnostic.
Figure 7.7: Variance explained by strength and weight independently. These plots show regressions between the log of the strength or weight of the evidence against the log of the posterior log-odds. (A) For samples drawn from the true generative process, the strength explains more variance in the posterior. (B) For the stimuli used in Griffin & Tversky\textsuperscript{176}, the weight explains almost none of the variance in the log posterior log-odds, whereas the strength explains a much higher amount of the variance.

Subjects

We recruited 201 subjects (93 females, mean age=34.17, SD=8.39) on Amazon Mechanical Turk. Subjects were required to have at least 100 past completed studies with a historical completion rate of 99%. The experiment took 12 minutes on average and subjects were paid $2 for their participation. The experiment was approved by the Harvard Institutional Review Board.

Design and procedure

Subjects were told they would play 10 games with 10 trials each, in which they had to guess from which of two urns a ball was sampled (i.e., which urn was more probable a posteriori). On every round, they saw a wheel of fortune and two urns (Figure 7.8). They were then told that the game was played by another person spinning the wheel of fortune, selecting the resulting urn, and then randomly sampling a ball from the selected urn. The wheel of fortune thus corresponded to the prior and the balls in the urns to the likelihood on each trial. Subjects were told that each trial was independent of all other trials.
Figure 7.8: Screen shots of urn experiment. (A) In the condition with informative priors and uninformative likelihoods, the wheel of fortune had urn probabilities of 0.7, 0.8, or 0.9. The proportions of blue balls in the urns was 0.5 or 0.6. (B) In the condition with uninformative priors and informative likelihoods, the wheel of fortune had urn probabilities of 0.5 or 0.6. The proportions of blue balls in the urns was 0.7, 0.8, or 0.9.
Subjects were randomly assigned to one of two between-subjects conditions. One group of subjects went through 8 blocks of 10 trials each with informative priors and uninformative likelihoods (Figure 7.8A); the other group went through 8 blocks of informative likelihoods and uninformative priors (Figure 7.8B). We manipulated the prior distribution by changing the number of options on the wheel labeled “left” or “right”. We manipulated the likelihood by changing the proportions of two different colors in both the left and the right urn. Both urns always contained 10 balls of the same colors and the proportion of colors was always exactly mirrored. For example, if the left urn had 8 red balls and 2 blue balls, then the right urn had 2 red and 8 blue balls. For the informative prior/uninformative likelihood condition, the wheel of fortune had urn probabilities (and diagnosticities $\theta$) of 0.7, 0.8, or 0.9, and the proportions of blue balls in the urns was 0.5 or 0.6. For the uninformative prior/informative likelihood condition, the wheel of fortune had urn probabilities of 0.5 or 0.6, and the proportions of blue balls in the urns was 0.7, 0.8, or 0.9.

After the first 8 blocks, both groups of subjects went through the same test blocks. Each test block had either informative priors or informative likelihoods, with their order determined at random. We hypothesized that, if subjects learned to infer the posterior based on their experience during the training blocks, subjects who had experienced informative likelihoods would be more sensitive to the likelihood than subjects who had experienced informative priors, who would be relatively more sensitive to the prior.

**Behavioral results**

We fitted a regression to subjects’ responses (transformed to log-odds) during the test blocks following Eq. 7.10. Thus, we entered the log-odds of the prior, the log-odds of the likelihood, the condition (coded as ‘0’ for the informative prior condition, and ‘1’ for the informative likelihood condition), as well as an interaction effect between condition and likelihood and between condition and prior.

As expected, subjects’ judgments were influenced by both the prior ($\alpha_p = 0.77, t = 27.529, p < .001$) and the likelihood ($\alpha_L = 0.92, t = 32.68, p < .001$), indicating that they understand the key components of the generative process and therefore recognize and represent both of these as relevant to their final judgment. Crucially, subjects who had previously experienced informative priors reacted more
Figure 7.9: Results of urn experiment. The y-axis shows estimates for the regression coefficients $\alpha_L$ and $\alpha_P$ (see Equation 7.10), and the x-axis represents the experimental condition. (A) Subjects weighted the prior more in the informative prior than in the informative likelihood condition. (B) Subjects weighted the likelihood more in the informative likelihood than in the informative prior condition. (C) The Learned Inference Model weights the prior more in the informative prior condition as compared to in the informative likelihood condition. (D) The Learned Inference Model weights the likelihood more in the informative likelihood condition as compared in the informative prior condition. Error bars represent the standard errors of the regression coefficients.
strongly towards the prior than subjects who had experienced informative likelihoods (interaction effect of condition × \( \alpha_P = 0.10, t = 2.44, p = .01 \), Figure 7.9A). Vice versa, subjects who had previously experienced informative likelihoods reacted more strongly towards the likelihoods than subjects who had experienced informative priors (interaction effect of condition × \( \alpha_L = -0.22, t = -5.31, p < .001 \), Figure 7.9B). Furthermore, when estimating individual regressions for both conditions, the reaction to the prior was stronger than the reaction to the likelihood in the informative prior condition (\( \hat{\alpha}_P = 0.88 \) vs. \( \hat{\alpha}_L = 0.70, p < .001 \)), whereas the reverse was true for the informative likelihood condition (\( \hat{\alpha}_P = 0.78 \) vs. \( \hat{\alpha}_L = 0.92, p < .001 \)).

**Modeling results**

We trained the Learned Inference Model to predict the posterior probability for each of the two urns, given the prior probability for each urn and the ratio of colored balls in each of the urns, and the color of the observed ball. We trained 40 different “simulated subjects”, 20 in each condition, each of which observed exactly the data that a subject in their condition had seen, and then tested them on the same test blocks that human subjects went through. We applied the same regression to our Learned Inference Model’s judgments that we applied to subject data. Our Learned Inference Model’s judgments were significantly influenced by both the prior (\( \alpha_P = 0.27, t = 41.41, p < .001 \)) and the likelihood (\( \alpha_L = 0.69, t = 104.98, p < .001 \)). Importantly, the simulated subjects in the informative prior condition reacted more strongly toward the prior (interaction effect condition × \( \alpha_P = 0.60, t = 64.83, p < .001 \), Figure 7.9C), whereas the simulated subjects in the informative likelihood condition reacted more strongly toward the likelihood (interaction effect of condition × \( \alpha_L = -0.41, t = -44.27, p < .001 \), Figure 7.9D). Estimating individual regressions for both conditions as before, the reaction to the prior was higher than the reaction to the likelihood in the informative prior condition (\( \hat{\alpha}_P = 0.80 \) vs. \( \hat{\alpha}_L = 0.21, p < .001 \)), whereas the reverse was true for the informative likelihood condition (\( \hat{\alpha}_P = 0.29 \) vs. \( \hat{\alpha}_L = 0.71, p < .001 \)). Our Learned Inference Model therefore reproduces the behavioral findings observed in our experiment.
### 7.4.3 Manipulating the Query Distribution between vs. within Subjects

The study reported in the previous section demonstrates that the weight of an information source (prior or likelihood) is correlated with its diagnosticity. An additional implication of the Learned Inference Model is that people will only be sensitive to the prior and likelihood if these parameters vary across queries during training of the recognition model. If the parameters are relatively constant (even if very diagnostic), then the recognition model will learn to “ignore” them. More precisely, the recognition model learns to amortize a fixed belief about the priors when they are held constant, and therefore will be relatively insensitive to surprising changes in the prior. This implication is relevant to a line of argument articulated by Koehler that base rates are only ignored when they are manipulated between rather than within subjects.

Several lines of evidence support Koehler’s argument. Fischhoff et al. found greater sensitivity to base rates using a within-subject design, and similar results have been reported by Birnbaum & Mellers and Schwarz et al., though see Dawes et al. for evidence that base rate neglect occurs even using within-subject designs. Ajzen pointed out an asymmetry in the experiments of Kahneman & Tversky, where individuating information was manipulated within subject and base rates were manipulated between subjects. He suggested that this may have focused subjects’ attention on individuating information at the expense of base rates. Using a full between-subjects design, Ajzen found greater sensitivity to base rates, consistent with a reduction in the relative salience of individuating information compared to the mixed within/between-subject design.

For concreteness, we will consider this issue in the context of the well-known taxi cab problem, where subjects were asked to answer the following question:

Two cab companies, the Blue and the Green, operate in a given city. Eighty-five percent of the cabs in the city are Blue; the remaining fifteen percent are Green. A cab was involved in a hit-and-run accident at night. A witness identified the cab as a Green cab. The court tested the witness’ ability to distinguish a Blue cab from a Green cab at night by presenting to him film sequences, half of which depicted Blue cabs, and half depicting Green cabs. He was able to make correct identification in 8 out of 10 tries. He made one error on each color of cab. What do you think is the probability (expressed as a percentage) that the cab involved in this accident was Green?

Note that the prior in this case is fairly diagnostic: it strongly favors Blue cabs. However, several studies
of the taxi-cab and similar problems produced evidence for base rate neglect. These studies manipulated the base rates in a between-subject design. In the taxi cab problem, this corresponds to telling one group of subjects that 85% of the cabs are Blue and telling another that 85% are Green. Therefore, while the prior information is diagnostic, as it appears to each subject, it never varies.

As mentioned above, Fischhoff et al. found greater base rate sensitivity using a within-subject manipulation of base rates in the taxi cab problem. Each subject was given two different base rates for the cab problem. We simulate the condition in which the base rates were either 85% or 15%. The Learned Inference Model reproduces the key finding of greater sensitivity to base rates using a within-subject design (Figure 7.10). In fact, the model exhibits total neglect of base rates in the between-subjects design, consistent with previous findings reported by Lyon & Slovic, though not all experiments show such extreme results.*

*The assumption that these are the only queries ever seen by participants would result in no covariance between prior and posterior in the between-subject design (since the prior never varies). This would give total base-rate neglect. This is an extreme assumption we make for illustrative purposes. More realistically, observing these queries simply concentrates the query distribution in this space and reduces covariance between the prior and the posterior.
The Learned Inference Model naturally explains the difference between experimental designs as a consequence of the fact that limited capacity and biased query distributions cause the model to ignore sources of information that do not reliably covary with the posterior.

The differences in historical query distributions for each subject as determined by the experimental design also sheds light on discrepancies in the effects of diagnosticity on the extent of under-reaction. Studies that find that reactions to a source of information are stronger with increasing relative diagnosticity of that source of information, used between-subject designs. This is analogous to our study in which subjects “attend” more to a source that was more informative in the experienced query distribution, leading to a stronger reaction to that source in future queries. However, studies reported in Benjamin find greater under-reaction with increasing diagnosticity (Figure 7.3). We note that these studies predominantly used within-subject designs, in which the same subject has to make inferences across all levels of diagnosticity. This leads to a much broader query distribution, where no source has reliably higher diagnosticity. Imposing a limitation on the capacity of the approximation results in an inability to faithfully express this broad query distribution, and some neglect of the specific parameters. This produces degeneracies in the response that manifest as greater under-reaction to more diagnostic sources of information. Our model therefore is able to replicate these seemingly contradictory findings, by taking into account the experienced query distribution of each subject.

7.4.4 Extension to a continuous domain

In this section, we investigate the effect of informativeness in a continuous domain, re-analyzing a data set reported by Gershman. Subjects ($N = 117$) were recruited through Amazon Mechanical Turk to take part in an experiment in which they had to predict the pay-off of different slot machines. In total, they were shown 10 different slot machines and had to make 10 guesses per slot machine. Pay-offs varied between 0 and 100 and were noisy such that no slot machine gave the same pay-off every time. Subjects were assigned randomly to one of two groups in a between-subjects design. Each machine $k$ was associated with a Gaussian distribution $\mathcal{N}(m_k, s)$ over outputs $y_{kn}$ on each trial $n$. The variance $s$ was fixed to 25 and

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*Two exceptions to this pattern are Sasaki & Kawagoe and Beach et al.*
the mean was drawn from a normal distribution \( \mathcal{N}(m_0, v) \), with \( m_0 \) set to 40 and the global variance \( v \) manipulated between groups. One group, in the low dispersion condition, experienced a global variance of \( v = 36 \). The other group, in the high dispersion condition, experienced a global variance of \( v = 144 \).

Gershman used this paradigm to show how manipulating the dispersion produced faster or slower acquisition of abstract knowledge; we focus on a different aspect of the data here: subjects updating behavior. Figure 7.11A shows subjects’ reaction to the incoming data, quantified as how much they update their predictions after observing a slot machine’s output, plotted against the predicted update of a rational hierarchical model inferring the posterior mean payoffs for a machine. Subjects’ updates are positively correlated with the model’s predicted updates for both the high dispersion (\( r(99) = 0.57, p < .001 \)) and the low dispersion condition (\( r(116) = 0.36, p < .001 \)). This is expected as the hierarchical model is assumed to be a good first approximation of human behavior in this task. However, subjects updated their beliefs much more in the high dispersion than in the low dispersion condition – even for the same rational update (\( t(214) = 9.24, p < .001 \), after accounting for differences in rational updates between the conditions). This means that they were affected more strongly by the same incoming evidence in the high dispersion than in the low dispersion condition. As the higher dispersion group experienced a higher global variance, this also means that they experienced a less informative prior. Thus, the fact that they under-reacted to the prior when it is relatively less informative reproduces the effect observed in our urn experiment in a continuous domain.

To simulate these findings, we parametrized the outputs of the Learned Inference Model to return the mean and log standard deviation of a Gaussian posterior. The function approximator was a neural network with a single two-unit hidden layer and a tanh non-linearity, taking as input the last observation, the mean of the observations seen so far in that episode and the number of observations in that episode. We trained the model on the same generative process as was applied in the behavioral study. We then use the model’s predicted mean as the response on every trial.

*This rational hierarchical model is assumed to know the true parameter values for \( s, v \) and \( m_0 \). However, in this experiment, these parameters for the full data-generating process were not explicitly shown to participants. We therefore also carry out an analysis using a hierarchical Bayesian model that additionally also infers these parameter values. This leads to similar results; see Appendix A.3 for details.
The results, shown in Figure 7.11B, demonstrate that the model qualitatively matches the human data: a positive correlation between the hierarchical model’s predictions and our Learned Inference Model’s responses for both the low dispersion ($r(19) = 0.82, p < .001$) and the high dispersion condition ($r(19) = 0.82, p < .001$), but critically the update was stronger for the high dispersion condition than for the low dispersion condition ($t(38) = 7.40, p < .001$).

A discrepancy in the behavior of our model and the human data can be seen for large updates, where the model predictions flatten out significantly compared to human data. This is due to the degeneracy caused by limited capacity (see also figures 7.3 and 7.5). Different architectures and ways to parametrize the approximate distribution $Q$ would lead to different kinds of degeneracies and might better model this aspect of the human data. Nonetheless, the effect we are primarily interested in in this study is that the updates in the high dispersion condition are greater than in the low dispersion condition (for both our model and the human data), for every value of the true Bayesian update. This validates our claim that reaction to data depends on the relative informativeness of the prior and the likelihood in past queries. This claim applies to both discrete and continuous domains.
7.5 Further evidence for amortization: belief bias and memory effects

We now shift from our analysis of under-reaction to a broader evaluation of the Learned Inference Model, focusing on two predictions. First, the model predicts that the accuracy of human probabilistic judgment will depend not only on the “syntax” of the inference engine (how accurately the inference engine manipulates probabilistic information) but also on the “semantics” (how well the probabilistic information corresponds to prior experience and knowledge). The semantic dependence gives rise to a form of belief bias, in which people are more accurate when asked to make judgments about “believable” probabilistic information compared to “unbelievable” information, even when the syntactic demands (i.e., Bayes’ rule) are equated. Second, the model predicts that there will be memory effects (sequential dependencies): one probabilistic judgment may influence a subsequent judgment even when the two queries are different.

7.5.1 Belief bias

In studies of deductive reasoning, people appear to be influenced by their prior beliefs in ways that sometimes conflict with logical validity. Specifically, they tend to endorse arguments whose conclusions are believable, and reject arguments whose conclusions are unbelievable, regardless of the arguments’ logical validity e.g., \(107, 333, 329, 220\). This belief bias phenomenon has played a pivotal role in adjudicating between theories of logical reasoning.

Belief bias has also been observed in probabilistic reasoning tasks\(^{109,64}\). Here we focus on the study reported by Cohen et al.\(^64\), which varied whether the posterior probabilities dictated by Bayes’ rule were close to independently measured intuitive estimates of the corresponding real-world probabilities. Subjects were asked to perform Bayesian reasoning in real-world situations (e.g., medical diagnosis), with prior and likelihood information that was either consistent with (believable condition), or inconsistent with (unbelievable condition) observed real-world values. The authors found that subjects’ responses correlated well with Bayesian posterior probabilities in the believable condition (Figure 7.12A), and were much less correlated in the unbelievable condition (Figure 7.12B).

An intuitive interpretation for these results is that people anchor to the experienced real-world values of
the prior, likelihood, and resulting posterior, and adjust their computations inadequately to the parameters actually presented in the query. The final responses are therefore closer to the true posterior when this anchor is close to the experimental parameters presented, as in the believable condition. Anchoring has previously been modeled as the outcome of a resource-limited sampling algorithms \(^{73-75}\), but has usually been studied in cases where the anchor is explicitly provided in the experimental prompt. Learned inference strategies account for memory of previous queries, and provide a model for what such an anchor for a new query could be, in the form of an \textit{a priori} guess based on relevant past judgment experience. This interpretation of learned inference as augmenting or anchoring other run-time approximate inference strategies is discussed in greater detail in the section on Amortization as Regularization.

We model these effects by training the Learned Inference Model on a set of priors and likelihoods that result in a particular posterior distribution, \(P_A\), and testing on a set of priors and likelihoods that result in posterior probabilities that either have the same distribution \(P_A\) (believable condition) or a different distribution \(P_B\) (unbelievable condition). The model produces responses that are highly correlated with the true posterior probability in the believable condition (Figure 7.12C, \(r = 0.78, p < .001\)), but this correlation is much lower in the unbelievable condition (Figure 7.12D, \(r = 0.14, p = .06\), comparative test: \(z = 2.64, p = .004\)). Our model therefore reproduces the belief bias effect reported by Cohen et al. \(^{64}\).

7.5.2 Memory effects

In our own previous work\(^{74}\), we observed signatures of amortized inference in subjects’ probability estimates. One such signature was that their answers to a question (Q2) were predictably biased by their answers to a previous question (Q1). This bias was stronger in cases where the two queries were more similar.

\(^*\)Each simulated subject received a training distribution where the posterior probabilities were distributed according to the mixture distribution \(P_A = 0.5 \times \text{Beta}(3, 1) + 0.5 \times \text{Beta}(1, 1)\). Simulated subjects in the believable condition were tested on posteriors sampled from the same distribution, those in the unbelievable condition were tested on posteriors sampled from the mixture distribution \(P_B = 0.5 \times \text{Beta}(1, 3) + 0.5 \times \text{Beta}(1, 1)\). An equal number of simulated subjects received \(P_B\) as the training distribution (with \(P_A\) as the test distribution in the unbelievable condition).
Figure 7.12: Belief bias. Top: experimental data. Bottom: simulations of the Learned Inference Model. (A) Empirical results for the believable condition. (B) Empirical results for the unbelievable condition. (C) Simulated results for the believable condition. (D) Simulated results for the unbelievable condition. The correlation between the actual and estimated posterior is closer to 1 (i.e., exact Bayesian inference) in the believable condition than in the unbelievable condition. The Learned Inference Model reproduces this effect.
The experiments were carried out in the domain of scene statistics. We asked people to predict the probability of the presence of a “query object”, given the presence of a “cue object” in a scene. The query object was kept the same across both queries. In one condition, the cue object in Q1 was “similar” to the one in Q2, measured by the KL divergence between the two posteriors over objects conditional on the cue object. In the other condition, the cue object in Q2 was dissimilar from the one in Q1.

For example:

Q1: “Given the presence of a chair in a photo, what is the probability of there also being a painting, plant, printer, or any other object starting with a P in that photo?”

Q2 (Similar): “Given the presence of a book in a photo, what is the probability there is any object starting with a P in the photo?”

Q2 (Dissimilar): “Given the presence of a road in a photo, what is the probability there is any object starting with a P in the photo?”

We biased the responses to Q1 for half the subjects using an unpacking manipulation, which produces subadditivity of probability judgments. A subadditivity effect occurs when the perceived probability of a hypothesis is higher when the hypothesis is ‘unpacked’ into a disjunction of multiple typical sub-hypotheses. Using an example from our own work, when subjects were told that there was a “chair” in the scene, they tended to assign higher probability to the ‘unpacked’ hypothesis “painting, plant, printer, or any other object starting with a P”, than a control group who was asked about the ‘packed’ hypothesis “any object starting with a P”. The true posterior is the same across these different conditions. Critically, we found that the subadditivity group assigned higher probability to the hypothesis queried in Q2 than the control group, holding fixed Q2 across groups. This means that the bias induced by Q1 was detectable in Q2, indicating that some computations involved in answering Q1 were re-used to answer Q2. Importantly, we found that this bias was only detectable if the cue objects across Q1 and Q2 were similar (Figure 7.13A). For example, first being asked Q1 about the probability of the set of “objects starting with a P” in the presence of a “book”, and afterwards being asked Q2 about the probability of “objects starting with a P” in the presence of a “chair” produced a memory effect whereas asking the same Q2 did not show this memory.
Figure 7.13: Memory effect. (A) Observed subadditivity effect in query 2 reported in Dasgupta et al. Cues that were similar to a previous query showed a higher effect than cues that were less similar, indicating strategic reuse of past computation. (B) Simulated subadditivity effect. Provided that the model was trained to exhibit a subadditivity effect in a first query, this effect remained stronger for similar queries than for dissimilar queries. Error bars represent the standard error of the mean.

effect when subjects in Q1 were asked about the probability of the set of “objects starting with a P” in the presence of a “road”. We argued that this was a sign of intelligent reuse of computation, since a chair is more likely to co-occur in scenes with a book than in scenes with a road.

In Dasgupta et al., we modeled reuse using amortizations of samples in a Monte Carlo framework. However, a basic problem facing this framework is that the Monte Carlo sampler cannot “know” about similarity (measured in terms of KL divergence) without knowing the true posterior, which of course is the entity it is trying to approximate. The Learned Inference Model provides an answer to this conundrum, by adaptively amortizing (i.e., reusing) past computations without access to the KL divergence or other omniscient similarity measures.

In the interest of simplicity, we simulate these effects in a smaller version of the original environment, rather than using the full-scale scene statistics as in our original study. We simulated a data set of scene statistics with 12 objects with 2 different “topics” that drive the multinomial probability distributions over these 12 objects. Using this setup, one can derive the joint probability of any 2 objects. The joint probability is all that is required for blackbox variational inference, so we are able to train a larger version of the Learned Inference Model (with 1 hidden layer, 10 hidden units and a radial basis function non-linearity), which takes as input each object $d$ (a 12-dimensional one-hot vector) and outputs the 12-dimensional multi-
nomial probability distribution $P(h|d)$ over all objects.

We then manipulated $P(h_i, d)$ for a specific cue object $d$ and query object $h_i$ by biasing it to be higher than its true value (analogous to the subadditivity manipulation) and trained the Learned Inference Model with the biased joint distribution for a few steps. This caused the model to partially amortize $Q_1$, which in turn influenced its answer to $Q_2$ (a memory-based subadditivity effect), since the same network was used to answer both. Our simulations demonstrate that the subadditive effect is significantly larger for similar compared to dissimilar cue objects (Figure 7.13B; $t(58) = 4.62, p < .001$). Our model therefore reproduces the difference in the memory effect reported by Dasgupta et al. 74. Note however that the simulations are carried out in a different generative model (i.e., a simplified version of the empirical environment), and the sizes of the effects are not directly comparable.

Note that we did not attempt in this section to more directly model subadditivity, as this would require the introduction of additional mechanisms into our framework. Prior work by Dasgupta et al. 73 suggests how Monte Carlo sampling naturally explains subadditivity. As we address further in the General Discussion, there are a number of ways that the Monte Carlo and amortized variational inference frameworks could be integrated.

### 7.6 Amortization as Regularization

We introduced amortization as a method for optimizing a function that maps queries to posterior distributions. Another view of amortization is as a method for regularizing an estimator of the posterior distribution for a single query. The intuition behind this is that one might have gained over experience some knowledge of what the relevant task parameters and the resulting posteriors generally are, and use that to regularize a noisy estimator for the posterior for a new query at run-time. At first glance, it may seem odd to think about the variational optimization procedure as producing an estimator in the statistical sense, since the posterior is a deterministic function of the query. To explain why this is in fact not odd, we need to lay some groundwork.

An inference engine that is not bound by time, space or computational constraints will reliably output the true posterior distribution, whereas a constrained inference engine will output an approximate poste-
rior. There is no way for the constrained inference engine to know exactly how close its approximation is to the true posterior. Another way of saying this is that the constrained inference engine has \textit{epistemic uncertainty}, even if the engine itself is completely deterministic and hence lacks any \textit{aleatory uncertainty} (i.e., uncertainty arising from randomness).’ We can thus regard the approximate posterior as an estimator of the true posterior, and ask how we might improve it through the use of inductive biases: if we have some prior knowledge about which posteriors are more likely than others, we can use this knowledge to bias the estimator and thereby offset the effects of computational imprecision.

To formalize this idea in the context of amortized inference, the optimization problem in Eq. 7.9 can be rewritten (up to an irrelevant constant factor) as follows:

$$\phi^* = \arg\min_{\phi \in \Phi} \left[ D[Q_\phi(h|d)||P(h|d)] + \frac{1}{P_{\text{query}}(d)} \mathbb{E}_{P_{\text{query}}} \{ D[Q_\phi(h|d')||P(h|d')]|d' \neq d \} \right]. \quad (7.13)$$

This expression separates a “focal” query $d$ (the one you are trying to answer now) from the distribution of other queries ($d' \neq d$). If the focal query is high probability, the second term counts less, and in the limit disappears, such that the optimization problem reduces to fitting the variational parameters to the focal query. When the focal query is low probability, the second term exerts a stronger influence, and in the limit the optimization problem completely ignores the focal query. We can think of the second term as a regularizer: it pulls the variational parameters towards values that work well (minimize divergence) under the query distribution, and this pull is stronger when the focal query is low probability.

The regularization perspective allows us to connect our framework to the “correction prior” theory developed by Zhu et al.\textsuperscript{492}. According to Zhu and colleagues, the brain approximates the posterior by generating stochastic hypothesis samples, and then “corrects” this approximation by regularizing it towards a meta-Bayesian prior over posteriors see also.\textsuperscript{361} The theoretical motivation for correction is that the posterior approximation is a random variable due to the stochastic sampling process; when only a few samples are drawn cf.\textsuperscript{468,73} this produces a noisy estimate of the posterior that may deviate significantly from the true posterior. The correction procedure reduces variance in the posterior estimate by increasing bias,

\textsuperscript{*Epistemic uncertainty due to computational imprecision has been studied systematically in the field of \textit{probabilistic numerics}\textsuperscript{204}.}
pulling it towards the meta-Bayesian prior over posteriors (intuitively, towards an ‘a priori’ guess based on past experience), and therefore partially compensates for the error in the sampling process.

More formally, the stochastic hypothesis sampling procedure corresponds to a form of Monte Carlo approximation (see Eq. 7.6). In the simple binary setting, $\mathcal{H} = \{0, 1\}$, the Monte Carlo inference engine generates $M$ samples from $P(h|d)^\ast$. In our generic formalism, the approximate posterior is parametrized by the proportion of “successes” $\varphi = K/M$, where $K = \sum_m \mathbb{1}[h^m = 1]$. The approximate posterior is then given by $Q_\varphi(h|d) = \varphi^h (1 - \varphi)^{1-h}$. This approximation will exhibit large stochastic deviations from the true posterior for small $M$.

To reduce the variance of the Monte Carlo estimator, Zhu et al. proposed a meta-Bayesian inference procedure that computes the posterior over the optimal parameters $\varphi^\ast$ given the “data” supplied by the random variable $\varphi$:

$$P(\varphi^\ast|\varphi) \propto P(\varphi|\varphi^\ast)P(\varphi^\ast).$$

(7.14)

When the prior $P(\varphi^\ast)$ is a Beta($A,B$) distribution, the posterior mean estimator is given by:

$$\mathbb{E}\{\varphi^\ast|\varphi\} = w\varphi + (1 - w) \frac{A}{A + B},$$

(7.15)

where $w = \frac{1}{M + A + B}$ controls the balance between the Monte Carlo estimate $\varphi$ and the prior mean $\frac{A}{A + B}$, which acts as a regularizer. Intuitively, a larger sample size ($M$) or weaker prior ($A + B$) shift the balance from the prior to the Monte Carlo estimate. When $A = B$, as assumed in Zhu et al., the prior mean is $1/2$. This gives rise to a form of “conservatism” in which probabilities greater than $1/2$ are underestimated, and probabilities less than $1/2$ are overestimated. We remind the reader that this form of conservatism is distinct from the under-reaction that we modeled in previous sections, which is sometimes referred to as

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†We assume for simplicity that the inference engine can directly sample from the posterior, though in most cases of practical interest the inference engine will sample from a proxy distribution. For example, in Markov chain Monte Carlo schemes, the inference engine samples from a Markov chain whose stationary distribution is the posterior.

†The variance of the Monte Carlo estimator for a binomial distribution with success probability $p$ is $p(1 - p)/M^2$. 

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172
Zhu et al. \(^{492}\) found evidence for such a “conservative” prior using two different data sets. The first one was data collected by Costello et al. \(^{68}\), who asked subjects to estimate probabilities for a range of weather events (e.g., cold, windy or sunny), or to estimate probabilities of future events (e.g., “Germany is in the finals of the next World Cup.”). The second one was data collected by Stewart et al. \(^{437}\), who assessed the variability of probability estimates for different phrases such as “improbably” or “quite likely”. The sampling and correction prior model was able to quantitatively capture the observed conservatism effect: people weighted their probability estimates towards 0.5 when providing their judgments (Figure 7.14A). It also led to a novel prediction that the variance of probability estimates should be a quadratic function of the true probability, with a peak at \(\frac{1}{2}\). This prediction was confirmed in the experimental data (Figure 7.14B).

We now show that we can capture the same behavioral phenomena (mean and variance effects) using the Learned Inference Model. This analysis provides an important insight: the random nature of the approximate posterior is not necessary (as in the correction prior framework), and that regularization, which can act even on deterministic approximations (provided these approximations are capacity limited as in the Learned Inference Model), can explain the observed effects.

To simulate the experimental data, we created a query distribution that would give rise to posteriors distributed according to Beta(0.27, 0.27), which Zhu and colleagues obtained by fitting their correction prior to data on probability judgments collected by Stewart et al. \(^{437}\). We then trained the Learned Inference Model on queries sampled from this distribution. When tested on a range of queries, the trained model replicated the conservatism effect in Figure 7.14C. Regressing the expected probabilities onto the models’ responses revealed an estimated slope of 0.54, which was significantly smaller than 1 (Wald test: \(t = 14.49, p < .001\)). This arises from regularization towards the mean response of 0.5. Zhu et al. \(^{492}\) explained the quadratic relationship between the expectation and the variance as a feature of the sampling approximation. However, our results demonstrate that the effect can arise even when the approximation is deterministic, as long as it is capacity limited. The key observation is that the Learned Inference model contains degeneracies in the mapping from true to approximate posterior and these degeneracies are more apparent further from the mean. This increase in degeneracy results in lower variance at extreme probabilities. This can also be
Figure 7.14: Correction prior. (A) Simulation results from the correction prior model in Zhu et al.\textsuperscript{492} exhibiting conservatism. Black line represents the optimal response and the colored lines show estimates from different parameterizations of the model. (B) Quadratic relation between the variance of subjective probability estimates and mean subjective probability estimates, as observed by Zhu et al.\textsuperscript{492}. Points show data points from previous empirical studies. The line shows best fit quadratic fit to this data. (C) The Learned Inference Model replicates the conservatism effect. Points represent mean estimates from our model, the pink line represents the best fit linear regression to these points, the black line represents the optimal response. (D) The Learned Inference Model replicates the variance effect. Points represent variance of the subjective responses from our model for different mean subjective responses. The pink line represents the best fit quadratic fit to these points.
interpreted as a bias-variance trade-off\textsuperscript{79} – the increased bias towards the mean response (conservatism) at extreme probabilities causes the variance of the estimator to decrease.

Regressing the models predictions onto the simulated variance, we find that a quadratic model performs better than an intercept-only model as also reported by Zhu et al.\textsuperscript{492}, $F(1, 19) = 78.73, p < .001$ (Figure 7.14D). Solving the resulting quadratic regression for its maximum showed that this function peaked at 0.498 (i.e., close to 0.5 as predicted by the correction prior). We conclude that our Learned Inference Model can reproduce the conservatism and quadratic variance effects reported by Zhu et al.\textsuperscript{492}, but without a stochastic sampling algorithm. In the General Discussion, we return to the relationship between learning to infer and stochastic sampling.

7.7 General Discussion

Although many studies suggest that the human brain is remarkably adept at carrying out Bayesian inference e.g.,\textsuperscript{182,251,246,331}, many other studies present evidence for systematic departures from Bayesian inference e.g.,\textsuperscript{176,25,233,234,175}. What does this mean for theories of probabilistic reasoning? Should we abandon Bayesian inference as a descriptive model? Are people using Bayesian inference in some situations and heuristics in others? These questions motivated our effort to formulate a new theory—learning to infer.

The starting point of our new theory is the assumption that the brain must efficiently use its limited computational resources\textsuperscript{145,271}. This assumption means that Bayes-optimality is not the appropriate normative standard for probabilistic reasoning. Rather, we must consider how accuracy of probabilistic reasoning trades off against the computational cost of accuracy. A learning system that is trained to approximate probabilistic inference will, when a limit on the computational cost is imposed (modeled here as a computational bottleneck), exploit regularities in the distribution of queries. These regularities allow the system to efficiently use its limited resources, but it will also produce systematic errors when answering queries that are low probability under the query distribution. We showed that these are precisely the errors made by people.

We implemented a specific version of this theory (the Learned Inference Model) using a neural network function approximator, where the computational bottleneck corresponds to the number of nodes in the
hidden layer. Our choice of neural network function approximator was motivated by a natural complementarity between the strengths of probabilistic generative models and neural networks. Neural networks are best thought of as pattern recognition and function approximation tools, rather than as ways to represent causal knowledge about the world. In contrast, probabilistic generative models are good ways to represent knowledge about causal structure, and define what problem we are trying to solve in inferring hidden causes from data, but they do not specify good effective inference algorithms. By using neural networks to learn to infer in a probabilistic generative model, a cognitive agent can combine the strengths of these two approaches. Neural networks are used not to recognize patterns in the external world, but patterns in the agent’s own internal computations: what kinds of observed data typically indicate that a particular inference is appropriate?

The model reproduced the results of several classical and recent experiments in which people under-react to probabilistic information. We first observed patterns in under-reaction predicted by limited capacity. We then found that the model can reproduce sample size effects, in particular different reactions to the strength and weight of evidence, by more strongly reacting to sources of information that have historically been more diagnostic of the posterior. This led to the new predictions that under-reaction to the evidence should occur when the queried posteriors covary more strongly with the prior than with the likelihood (causing the function approximator to “attend” to more to the prior), whereas under-reaction to the prior should occur when the queries covary more with the likelihood than the prior. We tested this prediction in a new experiment that varied the structure of the query distribution, confirming that people make different inferential errors depending on the query distribution, even when all probabilistic information is provided to them. We also applied the analysis of under-reaction to several other experimental factors, such as sample size, between- vs. within-subject designs, and continuous hypothesis spaces.

The Learned Inference Model also provided insights into a range of other inferential errors. For example, we showed how it could explain belief bias in probabilistic reasoning, the finding that people are closer to the Bayesian norm when given probabilities that are consistent with their real-world knowledge. Belief bias arises, according to the model, because the function approximator has to make predictions about the posterior in a region of the query space that it was not trained on. Another example is the finding of se-
quential effects in probabilistic reasoning: a single query can bias a subsequent query, if the two posterior distributions are sufficiently similar. This arises, according to the model, because learning in response to the first query alters the function approximator’s parameters, thereby biasing the output for the second query.

Finally, we showed how the Learned Inference Model offers a new realization for the correction prior proposed by Zhu et al., according to which inferences are regularized towards frequently occurring posterior probabilities. Taken together, these results enrich our understanding of how people perform approximate inferences in computationally challenging tasks, which we can be accomplished by learning a mapping between the observed data and the posterior. Our proposed Learned Inference Model is a powerful model of human inference that puts learning and memory at the core of probabilistic reasoning.

7.7.1 Related Work

Egon Brunswik famously urged psychologists to focus on the structure of natural environments, and the corresponding structure of features that the mind relies on to perform inferences. Herbert Simon proposed the metaphor of the mind’s computations and the environment’s structure fitting together like the blades of a pair of scissors, such that psychologists would have to look at both blades to understand how the scissors cut. This interdependence between people’s strategies and their environments has been stressed by psychologists for decades, and our proposed Learned Inference Model fits well into that tradition. Essentially, what we have argued for here is that subjects do not rely on a stable and fully rational engine for probabilistic inference, but rather that they learn to infer—i.e., they optimize a computationally bounded approximate inference engine, using memory to learn from previous relevant experience. Our proposal emphasizes the importance of studying an agent’s environment, in particular the query distribution they are exposed to. For example, whereas subjects who experienced informative priors in our urn experiment ended up showing conservatism, subjects who experienced informative likelihoods showed base rate neglect. Our proposal also stresses the importance of both memory (people re-use past computations) and structure learning (people learn a mapping between observable and the posterior) to explain subjects’ probabilistic reasoning more generally.
The idea that memory plays an important role in inference has been studied by a number of authors. For example, Thomas et al. developed a theory of hypothesis generation based on memory mechanisms for an overview of this research program. Related ideas have also been explored in behavioral economics to explain decision making anomalies. Our contribution has been to formalize these ideas within a computational rationality framework, demonstrating how a resource-limited system could adaptively acquire inferential expertise, which would in turn produce predictable inferential errors.

Ours is not the first proposal to apply a neural network-based approach to explain how people reason about probabilities. Gluck & Bower used an adaptive network model of associative learning to model how people learned to categorize hypothetical patients with particular symptom patterns as having specific diseases. Their results showed that when one disease was far more likely than another, the network model predicted base rate neglect, which they confirmed in subjects across 3 different experiments. This is similar to our prediction that the Learned Inference Model will start ignoring the prior if it has been historically less informative, for example because one disease has never appeared during learning. Using a similar paradigm, Shanks showed that some versions of base rate neglect can be accounted for by a simple connectionist model. Both of these studies, however, provided subjects with direct category feedback, whereas our Learned Inference Model only requires access to the joint probabilities, making it more algorithmically plausible. Bhatia showed how vector space semantic models were able to predict a number of biases in human judgments, including a form of base rate neglect based on typical and non-typical descriptions of people and judgments about their occupations.

That the prior and the likelihood can be differentially weighted based on their importance has been proposed before. For example, Koehler argued that neither the base rate nor the likelihood are ever fully ignored, but may be integrated into the final judgment differently, such that whether they are predictive of the eventual outcome would influence the weight people place on them. The idea that people ignore aspects of probability descriptions if they are not informative is a pivotal part of ecological definitions of rationality, for example as part of the priority heuristic. In one exemplary demonstration of how ignoring unpredictable information can be beneficial, Todd & Goodie simulated environments in which base rates changed more frequently than cue accuracies, and found that models ignoring either the base
rate or the likelihood could perform as well as their fully Bayesian counterparts.

7.7.2 Integrating with sampling-based approaches

Our theory relies heavily on a variational framework for thinking about the optimization problem that is being solved by the brain’s approximate inference engine. This creates some dissonance with prevailing ideas about approximate inference in cognitive science, most of which have been grounded in a hypothesis sampling (Monte Carlo) framework see for a review, with small numbers of samples. Hypothesis sampling has also been studied independently in neuroscience as a biologically plausible mechanism for approximate inference e.g.,. In our own prior theoretical work, we have employed hypothesis sampling to explain a range of inferential errors. The question then arises of how (if at all) we can reconcile these two perspectives – one of a variational approximation learned over several past experiences, versus the other of a Monte Carlo approximation consisting of a handful of samples in response to the current query. We discussed in broader terms the potential role of a learned inference model in augmenting predictions from a noisy sampler as part of our section on ‘Amortization as Regularization’. We had discussed this in broader terms in Chapter 3. Here we sketch a few more concrete possibilities for how these approaches might be combined to build new, testable models of human probabilistic inference.

Almost all practical Monte Carlo methods rely on a proxy distribution for generating samples. Markov chain Monte Carlo methods construct a Markov chain whose stationary distribution is the true posterior, often making use of a proposal distribution to generate samples that are accepted or rejected. Importance sampling methods simultaneously draw a set of samples from a proposal distribution and reweight them. Particle filtering methods apply the same idea to the case where data are observed sequentially. One natural way to combine variational inference with these methods is to use the variational approximation as a proposal distribution. This idea has been developed in the machine learning literature e.g.,, but has not been applied to human judgment.

For Markov chain Monte Carlo methods, another possibility would be for the variational approximation to supply the initialization of the chain. If enough samples are generated, the initialization should
not matter, but a number of cognitive phenomena are consistent with the idea that only a small number of samples are generated, thereby producing sensitivity to the initialization. For example, probability judgments are influenced by different ways of unpacking the sub-hypotheses of a disjunctive query or providing incidental information that serves as an “anchor”. In these studies, the anchor is usually provided as an explicit prompt in the experiment – learned inference strategies provide a model for what such an anchor for a new query could be in the absence of an explicit prompt, in the form of an ‘a priori’ guess based on past judgment experience.

Several recent methods in the machine literature combine the complementary advantages of sampling approximations and variational approximations leading to several new algorithms that could also be studied as models for human judgment.

The blackbox variational inference algorithm that we use (see Chapter 3) does in fact involve sampling: the gradient of the evidence lower bound is approximated using a set of samples from the variational approximation. Although we are not aware of direct evidence for such an algorithm in brain or behavior, the idea that hypothesis sampling is involved in the learning process is an intriguing possibility that has begun to be studied more systematically. It resonates with work in other domains like reinforcement learning, where people seem to engage in offline simulation to drive value updating.

7.7.3 Connections to other models for judgment errors

In addition to the sampling-based approaches that we discuss in the previous subsection, there may also be other sources of probabilistic judgment errors in humans. Some of these include misinterpretation or misunderstanding of the question being posed by the experimenter, inability to map the provided probabilities onto an intuitive causal model, or simply disbelief in the experimenter’s description of the data-generating process. We have restricted most of our attention to studies in which subjects had to reason about data-generating processes that are explicitly described (e.g., how many balls of each color were actually produced, when participants do not understand, internalize, or believe the data-generating process presented by the experimenter. One possibility is that they fall back upon ‘a priori’ notions of the data-generating process. Our Learned Inference Model provides a model for what these context-sensitive ‘a priori’ beliefs might be – in particular how these could be learned from past judgment experience.
present in an urn). Considerable evidence suggests that people’s judgments and decisions differ depending on whether they have received a problem as a description or have experienced probabilities through experience\textsuperscript{205,206}. These are all likely part of the explanation for the judgment errors discussed in this paper. Below, we suggest a few ways in which predictions from our model could be integrated with, or distinguished from, predictions driven by these other mechanisms.

The Learned Inference Model in its current formulation assumes that the correct data-generating process is provided in the query, and only learns how to do inference within this data-generating process. It does not account for uncertainty about or disbelief in the data-generating process itself, and is insensitive to whether information about it is acquired through description or learned from previous experience. One could manipulate the amount of experience participants have with the data-generating process by letting them observe samples from it within the experiment, rather than only providing them with a description of the probabilities. This would manipulate the certainty participants have in the data-generating process, and pave the way towards assessing its influence on probability judgments in these domains – independent of the effects predicted by a Learned Inference Model which assumes perfect knowledge of the data-generating process.

Domain knowledge and pre-experimental experience can also contribute to uncertainty about the presented data-generating process. Most of our results are from highly controlled domains (i.e., balls in urns), that people likely do not have strong intuitions for based on past experience. Our findings in these domains are modeled with inference strategies learned within the experiment. Considerable evidence shows that people’s judgments and decisions are influenced by whether the data-generating process presented matches pre-experimental intuitions about the causal structure of the real world\textsuperscript{254}. The Learned Inference Model in its current formulation has no notion of real-world causal structure, and therefore no intuition about it. It can learn inference strategies from within-experiment experience in any data-generating process irrespective of whether it respects such intuitions. Expanding our results to naturalistic settings, where people might have ‘a priori’ causal intuitions from previous experience, would allow us to manipulate how ‘intuitive’ the presented data-generating process is and tease apart its role in judgment errors from the predictions of the Learned Inference Model.
Finally, we discussed in the previous section how learned inference strategies might be integrated with memoryless sampling-based approaches that approximate responses at each query independently with a small number of samples. We discussed this as a bias-variance trade-off in our section on ‘Amortization as regularization’. A prediction of this framework is that the extent of such regularization will depend on the amount of experience accrued in that domain, with more experience favoring a learned inference strategy over memoryless stochastic sampling. Empirical results suggest that experts and novices employ different decision strategies, with experts appearing to rely more on memory-based heuristics. Studying judgment errors across domains where participants vary in pre-experimental experience, or even over the course of an experiment as within-experiment experience increases, would allow us to better understand how learned and memoryless inference strategies interact and trade-off.

More broadly, our theory of learning to infer allows us to frame many of these errors in the context of resource-rationality, and explains how biases observed in the lab could be inevitable consequences of algorithms that let resource-bounded minds solve hard problems in real time. Many of the alternative mechanisms for judgment errors suggested above have also been interpreted this way. Our model uniquely addresses how such biases could derive rationally from limited capacity inference strategies learned from the history of past judgment experience. We leave many questions open for further investigation, for example: how the mechanisms of learning to infer interact with other approximate inference strategies; which of these phenomena are best explained by our approach as opposed to others, and under what circumstances; and how previously proposed accounts in part might also be consequences of learned inference strategies.

7.7.4 Limitations and future directions

We modeled the mapping between queries and the posterior using a multilayer neural network. This model does not assume any explicit representational structure; the mapping is optimized using blackbox variational inference, and many different mappings can be learned depending on the capacity of the neural network. While this model provides a good first-order approximation of what the brain might be doing, it remains to be seen whether the functional form we chose is the best relative to other possibilities. For
example, our recent work on function learning suggests that people have a strong inductive bias for com-
positional functions—i.e., functions that can be built up out of simpler building blocks through algebraic
operations\textsuperscript{401}.

Another limitation of our work is that we focused on cases where the posterior is defined over a sin-
gle random variable, but in the real world people frequently need to make inferences about subsets of
variables (or functions of those subsets) drawn from very large sets of variables with complex joint distri-
butions. This complexity was the motivation for our previous work on hypothesis sampling, which offers
a computationally tractable solution to this problem\textsuperscript{73}. The memory-based subadditivity effects that we
modeled\textsuperscript{74} are an example of a phenomenon in which amortized inference and hypothesis sampling might
be unified, but we have not provided a comprehensive unification (though the previous section describes
some potential avenues). For example, although our model can capture the fact that more similar query
items can lead to higher subadditivity effects than less similar items, it currently does not explain how
subadditivity arises to start with.

In our model, the inputs are already boiled down to only the relevant variables and therefore very low-
dimensional, and the cost function only evaluates how well the network predicts posterior probabilities
from these inputs. Inputs in the real world, however, are likely more noisy and high dimensional. Several
related but different tasks are often multiplexed into the same network representations in the brain\textsuperscript{5,111}.
Extending our theory to more noisy and uncertain real-world learning is an important and interesting
challenge.

We have assumed that the computational bottleneck is fixed, defining a limited representational capac-
ity for the function approximator that must be shared (possibly unequally) across queries. However, in
particular when considering computational capacity as a cost, another possibility is that the bottleneck is
flexible: representational capacity might increase (e.g., through the allocation of additional units) when
greater accuracy becomes worth the cost of this greater investment, possibly by commandeering resources
from other cognitive systems. This predicts that more accurate probabilistic judgment should be associ-
ated with poorer performance on other concurrent tasks that share cognitive resources, and that properly
incentivizing people should improve their performance. Contrary to this, evidence suggests that incentives
have little effect on some inferential errors, such as base rate neglect\textsuperscript{175,127,38}, and this point is corroborated by evidence that inferential errors also appear in real markets with highly incentivized traders\textsuperscript{14}.

7.7.5 Conclusion

In his paper criticizing past research on base rate neglect, Gigerenzer\textsuperscript{153} argued that “adding up studies in which base rate neglect appears or disappears will lead us nowhere. Progress can be made only when we can design precise models that predict when base rates are used, when not, and why.” Here, we have offered such a model. Concretely, our proposal is that people learn to infer a posterior from observed information such as the priors, likelihoods and data. Our Learned Inference Model explains a host of effects on belief updating such as under-reaction, belief bias, and memory-dependent subadditivity. It also renders inference approximate and computationally tractable, making it a plausible process model of human probabilistic inference.
Ecological rationality in artificial intelligence

As modern deep networks become more complex, and get closer to human-like capabilities in certain domains, the question arises of how the representations and decision rules they learn compare to the ones in humans. In the previous chapters, we have studied how human representations adapt to their environments, and make ecologically rational approximations to otherwise intractable inference problems. In this chapter, I study analogous representations in one such machine-learned artificial system for natural language processing.  

Similar to the cognitive science experiments that discovered biases and errors in human probabilistic judgment on designed test cases, we build a diagnostic test data set that examines these machine-learned representations under controlled settings. Performance on this new diagnostic data set indeed reveals a set of ‘cognitive biases’ that indicate heuristic strategies. By analyzing the training data set on which this model was trained, we find that the heuristic strategies learned exploit underlying structure in its learning environment, i.e. that the heuristics are ecologically rational. The mechanism for acquiring these
heuristic strategies has similarities to the way I previously modeled context-dependent heuristic strategies in humans (Chapter 7). *

This demonstration, that ecologically rational heuristics might underlie the performance of deep-learning systems, highlights a systemic problem with how machine-learned representations are evaluated. The standard measure of progress on a task in machine learning is to report improved performance on standardized data sets, like the training data set in this paper. My results however, show that good performance on standard datasets can arise from incidental heuristics that do not generalize well. An intuitive example is a system learning to recognize wolves in images by the snow in the background. While this heuristic works most of the time, it does not really encode what a wolf is and would not generalize to recognizing wolves in other environments. By leveraging methods from cognitive science like testing on diagnostic data sets, which engendered the thriving literature on heuristic inference in human cognition, I develop better ways to understand and assess these representations.

I further investigate the effect of the training distribution on learning these heuristic strategies, by studying changes in the learned representations with various augmentations to the training set. These augmentations alter the ecological validity of the learned heuristics, and is analogous to the machine-learning concept of generating adversarial examples. Our results reveal parallels to the analogous representations in people. We find that these systems can learn abstract rules and generalize them to new contexts under certain circumstances – similar to human zero-shot reasoning. However, we also note some shortcomings in this generalization behavior. The modes of failure in this generalization is similar to the ecologically rational heuristic behavior in humans studied in Chapter 7, such as belief bias. These analyses allow us to formulate a new metric of ‘context-tying’ to test the generalization capacities of artificial representations, and whether or not they generalize the way humans can. Metrics like these also lead to a clearer and more concrete picture of what we mean by ‘human-like’ language understanding.

Studying these parallels suggests new ways to understand psychological phenomena in humans as well as informs best strategies for building artificial intelligence with human-like language understanding. It also

*A key distinction is that the machine learning methods described here is discriminative. It does not explicitly learn the model followed by learning to perform inference in it, but rather learns these end to end. See Chapter 4 for a more detailed discussion of this distinction.
further highlights the importance of considering the environment (the training data) in understanding—and, in the case of artificial systems, also manipulating—the representations that intelligent systems learn.

### 8.1 Analyzing machine-learned representations

Recent years have seen a vast improvement in the capabilities of artificial intelligence systems, driven primarily by developments in deep neural networks see\(^{266}\) for a review. These have allowed artificial systems to reach human-level performance at video games\(^{31}\), object recognition\(^{38}\), and voice generation\(^{136}\), as well as produced impressive performance in several other domains. However, some serious concerns haunt deep learning approaches and their promise as a general solution to artificial intelligence. Many of these concerns surround the lack of structure in the representations and decision criteria these systems learn\(^{289,261}\). This problem has been implicated in deep learning’s data inefficiency and inability to learn abstract structure from few examples, its difficulty in utilizing hierarchical structure and fostering transfer between tasks and domains, as well as the challenge of integrating established prior information into deep learning systems. It also presents serious concerns about the interpretability of its representations and decision criteria, making them less dependable and risky for deployment in sensitive or highly variable domains.

All of this points to a crucial problem: how can we better understand the representations learned by these systems? Existing studies e.g.,\(^{236,268,487,488}\) primarily use approaches inspired by neuroscience methods developed to understand the brain, for example the statistical analysis of unit activations, and ablation studies where specific units are disconnected or deactivated. These methods promise interesting bottom-up insights into the inner workings of these systems. Cognitive science provides another set of tools to approach this problem from the top down\(^{374,39,400}\), by decomposing cognitive processes into their computational components, building models that incorporate these components, and testing these by making predictions about behavior on carefully selected test problems that distinguish different hypotheses.

The cognitive science approach has yielded huge benefits in understanding higher-level cognition in humans, a prime example of which is the human ability to learn, understand, and produce language\(^{62,279}\). This domain exemplifies a hallmark of human intelligence: the ability, in the words of von Humboldt, to “make infinite use of finite means.” Specifically, human cognitive abilities have been characterized as
systematic\textsuperscript{121,258} – this indicates an algebraic capacity to produce new combinations from known components. For example, when a person learns a word in a specific context as part of a particular sentence, they can immediately use this new word in an infinity of other sentences in which this word has never previously been encountered. Systematicity therefore allows humans an impressive capacity to generalize, transferring knowledge from one context to others. This ability requires the representations underlying this newly learned word for example, to be abstract (not tied to specific contexts) and compositional (possible to combine with other words and sentences). The failure of neural network models to achieve such systematicity has been a recurring (and controversial) theme in cognitive science\textsuperscript{121,261}. This concern has previously been studied specifically in the domain of natural language\textsuperscript{257,135,22}, demonstrating the lack of abstract compositional reasoning in certain networks. These analyses are often carried out on toy systems, and while they demonstrate conclusively the lack of systematicity, they largely neglect a deeper analysis of what the systems do learn.

In this paper, we carry out an analysis of the representations learned by a state-of-the-art model for a difficult natural language processing task. We discover that its representations are not systematic; instead, the model uses various heuristic strategies. We then investigate how these heuristics might arise. Analyses of the training distribution reveal that it is very biased, containing many unintended structural regularities that can be exploited by these much simpler heuristics. These simple rules are therefore easily acquired by the neural network, since they explain a substantial amount of variance without having to invoke a more complex systematic representations. We then carry out various augmentations to the training set to better understand if the system can learn abstract composable representations, given the right training distribution. We find parallels between our findings and studies of human representations in terms of how systematic they are under certain circumstances, as well as in terms of when and where this systematicity breaks down. We discuss how such analyses can be fruitful to both cognitive science and machine learning.

8.2 Background

In this section we review some background on the kinds of representations we will be studying (vector space embeddings of sentences). We also review the three key factors in how such embeddings are gener-
ated: the task that they are optimized for, the architecture of the model used to perform that task, and the training distribution on which performance is optimized.”

8.2.1 Vector space embeddings

Vector space models represent items as vectors in some metric space. These have a long history in cognitive science as models of semantic representations. In particular, in the domain of language, vector space models of words (also known as word embeddings) that are learned using distributional information (statistics of text corpora) have been shown to encode syntactic as well as semantic structure, and have been used in psychological models for syntactic category acquisition, inductive vocabulary learning, analogical reasoning, categorization, and high-level associative judgments. Modern machine learning has allowed the mining of very large datasets to produce vector space embeddings that are now commonly used as the word representations in artificial intelligence systems for natural language processing.

Understanding language requires understanding not only words, but also their relations within a sentence. These relations are abstract and composable, allowing language to be combinatorially productive – with a finite set of words, one can systematically produce an infinite set of sentences simply by creating new and longer combinations of these known words. The number of sentences in a language therefore far exceed the number of words. For this reason, generating similar vector embeddings for sentences has proven challenging. Recent papers have developed several supervised as well as unsupervised approaches to learning vector space representations of sentences using recurrent neural networks (RNNs) that are able to represent the order of words in a sentence. These are intended to capture sentence-level semantic content, and have been shown to perform reasonably well on transfer tasks (sentence-level semantic tasks on which the embeddings were not specifically trained). In particular, the performance of these sentence models exceeds the performance of representations that treat sentences as bags of words (BOW models) – these patently lack any order information about the words, therefore ignoring the abstract and composable relational structure at the sentence level. However, it is unclear exactly what relational information

*The details and implementation of the optimization algorithm also contribute for an overview, but as long as the optimization reaches convergence this has relatively little effect, and we leave this out of our current discussion.
between words is actually represented in such RNN sentence models. In this work, we start to shed light on this question.

### 8.2.2 Natural Language Inference

The sentence embeddings we analyze are trained on the natural language inference (NLI) task. The goal is to classify pairs of sentences (a premise and a hypothesis) into ‘entailment’, ‘contradiction’, or ‘neutral’, depending on the semantic relation between the two sentences. This is a popular domain for studying artificial representations since it has a lot of relatively interpretable underlying structure\textsuperscript{164,190,326}. For example, it is a simple domain in which abstract and composable relational structure is required – word-level information is not generally sufficient to perform well on this task. The premise sentence “Anne is more cheerful than Bob” contradicts the hypothesis sentence “Anne is less cheerful than Bob”, but entails the hypothesis sentence “Bob is less cheerful than Anne”. Here, both the hypothesis sentences have the exact same words, and would be indistinguishable if we were just comparing the words in them. More generally, \( X \) is more \( Y \) than \( Z \) entails that \( Z \) is less \( Y \) than \( X \), for any \( X, Y \) and \( Z \). In this case, the specific words used almost don’t even matter, and the bulk of the information is in the relations between the words in the sentence. Encoding abstract rules like this allows us to systematically carry out natural language inference on combinatorially many different sentences, with different \( X \)s, \( Y \)s, and \( Z \)s.

The human ability to carry out abstract reasoning of this sort is a richly studied topic. Some of these abilities however are so obvious, that they are often simply taken for granted without formal study. For example, it is reasonable to assume that any adult human (in the absence of time pressure or cognitive load) can fairly easily process that if \( X \) is more \( Y \) than \( Z \), then in general \( Z \) is less \( Y \) than \( X \) irrespective of the specific meanings of \( X, Y \) and \( Z \). In this paper, we investigate to what extent certain machine-learned sentence embeddings can represent and use such abstract rules in natural language inference.

Despite the generally acknowledged power of human abstract reasoning, a number of studies indicate that humans are not perfect: semantic content (for example the specific meanings of the \( X, Y \) and \( Z \)s above) has been shown to interfere with systematic inferences in an effect often termed ‘belief bias’\textsuperscript{145,235}. This effect is especially noticeable in children\textsuperscript{110}, as well as adults under time pressure or cognitive load\textsuperscript{106}. In the last
part of this paper, we discuss similarities between humans and machines in how they fail certain tests of systematicity.

### 8.2.3 Models for sentence embeddings

The sentence embeddings we study in this paper are from a highly successful NLI system, InferSent\(^{65}\). Each premise and hypothesis sentence are input to a sentence encoder as a sequence of pre-trained 300-dimensional GloVe word embeddings\(^{349}\). These word embeddings already contain a lot of information about the semantic and syntactic roles of the words (see section on Vector space embeddings for details), and therefore a large part of the lexical information is already represented. Therefore the bulk of the work InferSent has to do is to learn and represent how these words relate to one another in a sentence to provide meanings. The sentence encoder takes in this variable length input and, after passing it through various recurrent and convolutional layers see\(^{65}\) for details, provides a 4096-dimensional vector as output. This output vector serves as a sentence embedding. To make the final inference, these sentence embeddings for the premise and hypothesis are fed to a simple classifier described in Figure 8.1 that labels each pair as entailment, neutral or contradiction. The network is trained end-to-end with supervised learning, using a large labelled dataset for NLI (see next section for details on this dataset). The learned embeddings were shown to perform well on other sentence-level tasks (such as sentiment analysis, semantic textual similarity and other natural language inference datasets) by re-using the sentence encoder and training only the classifier for the specific task at hand. This indicates that the sentence encoder does capture some semantic content in the embeddings.

For our tasks, we replicate the procedure in Conneau et al.\(^{65}\) to obtain sentence embeddings. These are henceforth referred to as the InferSent sentence embeddings. Our trained InferSent model gives us 84.73% accuracy on validation and 84.84% accuracy on the test dataset, which is comparable to the performance of the classifier reported in Conneau et al.\(^{65}\). For comparison, we also train a bag-of-words (BOW) baseline model that averages the pre-trained GloVe word embeddings for all the words in the sentence to form a sentence embedding. These embeddings cannot represent abstract relational structure, since the architecture of the model used to generate them (a simple average of the word embeddings) cannot express word
order. We then train a simply classifier on these embeddings to perform natural language inference. This model achieves 53.99% accuracy on the SNLI test set comparable to the BOW performance reported in \(^6\).

Neural networks can act as universal function approximators \(^{416, 215}\), and given sufficient capacity, they can represent any arbitrarily complex set of relations between the words in the sentence. The InferSent model has a very large capacity due to a large number of layers and hidden units see \(^6\), so a lot of abstract compositional structure is in theory within the representational capacity of these sentence embeddings. In this paper, we analyze how much systematic structure is actually learned and utilized for the NLI task at hand.

### 8.2.4 Training datasets

To understand sentence embeddings like the ones learned by InferSent, it is imperative to not only consider the model specifications for the system that produces them (in this case the specific end-to-end architecture of the network in InferSent), but also the learning signals it receives from the training set. For many deep learning based methods, very little information about the structure of the task is baked into the architecture of the models – the only structure about language that it is endowed with before training are the biases that come with using a recurrent neural network as the architecture. This specifies that sentences have
variable-length, sequential structure. These embedding models are therefore fairly ‘tabula rasa’, and most of what they represent about the structure of the task (in this case natural language inference) is learned from training data. As elaborated in the previous section, some abstract compositional structure is within the representational capacity of the InferSent sentence embeddings – but whether or not the right structure is actually learned and represented depends largely on the training data. The significance of the training set on the representations learned by flexible deep learning methods is often not adequately considered. One contribution of this work is to highlight and analyze this issue.

InferSent was trained on the Stanford Natural Language Inference (SNLI) dataset, a popular labelled dataset for natural language inference. SNLI consists of 550k premise-hypothesis sentence pairs, and is balanced (consists of equal number of pairs with entailment, contradiction and neutral relationships). The dataset was generated with a crowd-sourcing framework. Workers were presented with a scene description from a corpus of image captions that act as the premise, and asked to supply hypothesis sentences that have each of the three possible NLI relations (entailment, neutral, and contradiction) to the given premise. The freedom to produce entirely novel hypotheses leads to a rich set of sentences; however, it also leads to some artifacts that can strongly bias the representations learned by a ‘tabula rasa’ system. We discuss these in later sections.

8.3 A test dataset of minimal cases: The Comparisons dataset

Our goal is to understand the representations and decision criteria learned by InferSent, in particular how much systematic relational information they encode and utilize – do they represent abstract rules for the ways words combine to give meaning to sentences? In the machine learning literature on natural language processing, any performance above the bag-of-words (BOW) baseline (that only receives the words in the sentence with no order information) is often seen as proof of the encoding and utilization of relational information. However, this is an unwarranted conclusion—the BOW baseline usually receives only averaged word vectors for the sentence, and therefore also loses some of the lexical information. It often does not actually reach the best possible performance with only the words. Performance above this baseline therefore does not license the conclusion that relational information is being encoded and used at all.
Here, we pursue an alternative approach, inspired by traditions in cognitive psychology and psycholinguistics of building diagnostic test sets to investigate the underlying representations and decision rules. The goal is to generate a set of sentence pairs such that encoding the relations between words (in addition to the words themselves) is required to correctly classify them into the three NLI classes. Diagnostic test datasets such as these, that posit a hard baseline for performance without relational information, provide a more foolproof way to test whether such information is being used.

We considered pairs of sentences such that the NLI relation between the sentences can be changed without changing any of the words in the sentence, only their order. We generated our test dataset using comparisons as these are easy to fit into the NLI framework, and yield many simple examples of sentence pairs that require more than word-level data to understand. For example, the premise sentence “the woman is more cheerful than the man” contradicts one hypothesis sentence, “the woman is less cheerful than the man”, but entails another hypothesis sentence, “the man is less cheerful than the woman”. Since both hypothesis sentences have the exact same words, they would be indistinguishable if we were just comparing their bag-of-words representations. Therefore, a model based only on the words, and not considering the relations between them, would at most get one of the two classifications right. This caps the bag-of-words performance at 50%, and some relational rules must be learned to perform above this baseline.

Generation of several such sentence pairs can be easily automated. We considered three sub-types, described below and summarized in Tables 8.1 and 8.2.

### 8.3.1 Same type

Premise-Hypothesis pairs differ only in the order of the words.

**Premise:** The woman is more cheerful than the man

**Hypothesis:** The man is more cheerful than the woman

CONTRADICTION

**Premise:** The woman is more cheerful than the man

**Hypothesis:** The woman is more cheerful than the man

ENTAILMENT
8.3.2 More-Less type

Premise-Hypothesis pairs differ by whether they contain the words ‘more’ or ‘less’.

Premise: The woman is more cheerful than the man
Hypothesis: The woman is less cheerful than the man
CONTRACTION

Premise: The woman is more cheerful than the man
Hypothesis: The man is less cheerful than the woman
ENTAILMENT

8.3.3 Not type

Premise-Hypothesis pairs differ by whether they contain the word ‘not’.

Premise: The woman is more cheerful than the man
Hypothesis: The woman is not more cheerful than the man
CONTRACTION

Premise: The woman is more cheerful than the man
Hypothesis: The man is not more cheerful than the woman
ENTAILMENT

<table>
<thead>
<tr>
<th>Type</th>
<th>Entailment hypothesis</th>
<th>Contradiction hypothesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>X is more Y than Z</td>
<td>Z is more Y than X</td>
</tr>
<tr>
<td>More-Less</td>
<td>Z is less Y than X</td>
<td>X is less Y than Z</td>
</tr>
<tr>
<td>Not</td>
<td>Z is not more Y than X</td>
<td>X is not more Y than Z</td>
</tr>
</tbody>
</table>

Table 8.1: Rules in Comparisons dataset for Premise: X is more Y than Z

To facilitate comparison with the SNLI dataset, we ensured that the vocabulary distribution of our Comparisons dataset is similar to the original SNLI training dataset. This ensured that we are only ma-

*Only a few words differed by more than 1% from their occurrence rate in SNLI, such as not, a, than, the, is, less, more. This was inevitable given the general structure of the comparison sentence pairs we use. All of these words however did still occur in the SNLI training corpus, and were not new to the model at test time.*
8.4 Testing the sentence embeddings

We tested the two classifiers based on two different sentence embeddings (the InferSent sentence embeddings, and the BOW sentence embeddings) on the constructed test set (the Comparisons dataset, Table 8.2). Both of these classifiers were trained for the same task (Natural Language Inference), on the same training dataset (SNLI), and differed only in the model used to generate them. The InferSent embeddings had access to word order, while the BOW embeddings did not (see Section ‘Models for sentence embeddings’ for details). The overall performance of each of the two classifiers on the Comparisons dataset are given in Table 8.3, and analyzed in greater detail in the following sections.

<table>
<thead>
<tr>
<th>Type</th>
<th>BOW</th>
<th>InferSent</th>
</tr>
</thead>
<tbody>
<tr>
<td>same</td>
<td>50.0</td>
<td>50.37</td>
</tr>
<tr>
<td>more/less</td>
<td>50.24</td>
<td>50.35</td>
</tr>
<tr>
<td>not</td>
<td>48.98</td>
<td>45.24</td>
</tr>
</tbody>
</table>

Table 8.3: Performance on the Comparisons dataset.

8.4.1 Performance of Bag of Words

We found that the BOW embeddings make classifications that are exactly symmetric across the two true labels (entailment and contradiction) in each task (rows in Figure 8.2). This is expected since the sentence
pairs with one label are just permuted versions of the sentence pairs with the other label. Therefore BOW cannot distinguish them, and necessarily classifies both of them the same way. This also ensures that the performance is capped at 50%. Asymmetry between the classifications of the two categories can occur only when relational information is encoded in the sentence embedding.

Considering the aggregate performance of BOW in Table 8.3, we found that performance, particularly on the ‘more/less’ type subset of the test dataset (30.24%), was significantly below 50%. This highlights the trouble with using BOW embeddings as a baseline for the encoding and use of relational information. Up to 50% performance is achievable on this dataset without using any relational information; therefore performance above the BOW baseline of 30.24% does not necessarily imply the use of relational information.

![Figure 8.2: BOW embedding confusion matrices, with normalized rows.](image)

![Figure 8.3: InferSent embedding confusion matrices, with normalized rows.](image)

### 8.4.2 Performance of InferSent

The performance of the InferSent embeddings was slightly asymmetric (Figure 8.3), indicating that it was able to distinguish sentences slightly, based on relational information. Yet overall the InferSent embed-
dings were extremely poor at this task (Table 8.3), achieving performances slightly above 50% for two of the three sub-types of sentence pairs in the Comparisons dataset, and even less than 50% in a third sub-type. This indicates that InferSent embeddings do not correctly encode and utilize the kinds of abstract relational rules we tested with the Comparisons dataset.

However, InferSent’s performance on another test dataset (the SNLI test dataset) is as high as 84% — so it is clearly encoding some relevant information about natural language inference. Further, a quick glance at Figure 8.3 indicates that InferSent does not respond randomly to the queries in our Comparisons dataset, but rather in some structured (though incorrect) way. Rather than simply conclude that InferSent embeddings are not systematic and leaving things at that, we can study patterns in the incorrect classifications made to better understand the underlying representations and decisions rules. Since our test dataset is highly structured, it allows a controlled way to generate and test hypotheses about the heuristic representations and decision rules InferSent implements.

Apart from isolating and characterizing these heuristics, it is also instructive to consider how InferSent might come to encode them in the first place. To answer this, we look to the study of heuristic strategies in humans. The theory of ecological rationality posits that a system can exploit structural regularities in its learning environment using heuristics that achieve close to optimal performance in that specific environment. These might be much simpler than the most general strategy that performs well in all environments. Heuristics that leverage these structural regularities are therefore termed ‘ecologically valid’ in that environment. This suggests that we can better understand how heuristic strategies might arise in InferSent by examining if they are ecologically valid in its ‘learning environment’ (i.e., the training set). In the following sections, we delve into the heuristic strategies that explain performance on our Comparisons dataset, as well as how InferSent might have come to encode them by testing their ecological validity in the SNLI training dataset.

**Overlap Heuristic**

We note in Figure 8.3 that almost all the sentence pairs in the same-type comparisons were classified as entailments, despite half of them being true contradictions. A distinguishing feature of the same-type
comparisons is that the premise and hypothesis sentences have full word overlap (they both contain exactly the same words). This observation allows us to hypothesize an overlap heuristic: high overlap in words between premise and hypothesis biases InferSent against classifying the pair as a contradiction.

While we have seen some evidence that this heuristic is indeed at play (based on the performance on the same-type comparisons), the question remains as to why it encodes this rule. With our knowledge of language, we know this simple rule to reflect on incorrect understanding of natural language inference. However, all the knowledge about the NLI task that InferSent encodes is from its training dataset. If the dataset has underlying structural regularities that can be exploited by simple heuristic strategies, then a tabula rasa model for NLI such as InferSent that is trained on this dataset will learn to encode it.

We carried out an analysis of the SNLI dataset to determine if the overlap heuristic is ecologically valid in it. First, we observed anecdotally that indeed several contradictory sentence pairs have no overlap in words. For example, a contradictory sentence pair in SNLI is:

Premise: Several people are trying to climb a ladder in a tree.
Hypothesis: People are watching a ball game.
CONTRACTION

To quantitatively verify this observation, we ranked all the sentence pairs in SNLI by overlap rate: \( \frac{\text{# of overlap words}}{\text{total # of words}} \) (in non-increasing order). We then considered the top X sentences with highest overlap for different Xs. As shown in Table 8.4, when considering the full dataset, the distribution is balanced (the percentage of entailments, contradictions and neutral sentences are equal). However, we found that as the word overlap in the sentences increases, the percentage of contradictions drops. When considering only the top 1000 sentence pairs for overlap, we found that 91.5% of them have entailment or neutral labels, with only the remaining 8.5% having a contradiction label.

<table>
<thead>
<tr>
<th>Top</th>
<th>Entailment</th>
<th>Neutral</th>
<th>Contradiction</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>33.4%</td>
<td>33.3%</td>
<td>33.3%</td>
</tr>
<tr>
<td>10000</td>
<td>39.5%</td>
<td>35.7%</td>
<td>24.8%</td>
</tr>
<tr>
<td>1000</td>
<td>50.8%</td>
<td>40.7%</td>
<td>8.5%</td>
</tr>
</tbody>
</table>

Table 8.4: Percentage of entailments split by overlap rate of words in SNLI.
It is therefore natural that InferSent encodes the simple overlap heuristic as a predictor of contradiction. This explains not only the failure of InferSent to generalize its good performance on SNLI to the same-type comparisons in our test dataset, but also matches the specific failure mode we observe in its responses.

**Antonyms Heuristic**

We note in Figure 8.3 the opposite trend for the more/less-type comparisons, where almost all the sentence pairs were classified as contradictions, despite half of them being true entailments. A distinguishing feature of the more/less-type comparisons is that the premise and hypothesis always differ by one word – if the premise contains the word ‘more’ (‘less’) then the hypothesis always contain the word ‘less’ (‘more’). This observation allows us to hypothesize an antonyms heuristic: sentences differing in the presence of words that have opposing meanings (antonyms) tend to be classified by InferSent as contradictions, irrespective of the other words or their order in the sentence.

Similarly to the previous section, we investigated the training dataset to elucidate if this heuristic is ecologically valid in InferSent’s training set. Anecdotally, we saw that the contradicting hypotheses provided by crowd workers to generate SNLI do follow this pattern. For example, a contradictory sentence pair in SNLI is:

**Premise:** A man in a white t-shirt takes a picture in the middle of the street with two public buses in the background.

**Hypothesis:** A man is wearing a black t-shirt.

**CONTRACTION**

To verify this observation quantitatively, we analyzed the statistics of antonym usage in SNLI. To test whether a sentence pair \((A,B)\) contains antonyms, we went through each word in sentence \(A\), and considered all synonyms of that word, and considered all antonyms of those synonyms. Finally, we checked if sentence \(B\) contained any of those antonyms. These synonyms and antonyms were found using the NLTK WordNet software\(^{30}\). We then considered two different statistics. First, we calculated \(P(\text{Contradiction} | \text{Antonym})\), which is the probability that a sentence pair is a contradiction given that its premise and hypoth-
esis contain an antonym pair. This measures how well the presence of antonyms predicts a contradiction label in the training set. Second, we calculated $P(\text{Antonym} \mid \text{Contradiction})$, which is the probability that a contradictory sentence pair contains antonyms. This measures how well a contradiction label predicts antonyms. Both statistics were compared with the equivalent statistic for entailment, to provide a baseline for comparison. Table 8.5 shows that the presence of antonyms strongly predicts a contradiction label in the SNLI dataset (61.2% compared to chance at 33.3%). We also found that a contradiction label predicts the presence of an antonym pair (12.2%) more strongly than entailment did (3.5%). This indicates that the antonyms heuristic can explain significant variance for the contradiction label in the training set.

<table>
<thead>
<tr>
<th></th>
<th>$P(\text{Antonym} \mid X)$</th>
<th>$P(X \mid \text{Antonym})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X = \text{Contradiction}$</td>
<td>12.2%</td>
<td>61.2%</td>
</tr>
<tr>
<td>$X = \text{Entailment}$</td>
<td>3.5%</td>
<td>18.0%</td>
</tr>
</tbody>
</table>

Table 8.5: Percentage of entailments split by antonym word pair in the SNLI dataset.

Since most of our Comparisons dataset contained a large amount of overlap between premise and hypothesis, the rules InferSent applies when responding to these test questions might be biased towards those learned in similar high-overlap settings during training. We checked the statistics of antonymy in the the high overlap subset of SNLI (top 10,000 highest overlap) to provide a closer comparison (Table 8.6). Here, contradiction predicts the presence of an antonym pair (43.7%) more strongly than in the whole dataset (12.2%). The difference between $P(\text{Antonym} \mid \text{Contradiction})$ and $P(\text{Antonym} \mid \text{Entailment})$ is also more pronounced in this high overlap subset. The presence of an antonym pair no longer predicts contradictions at a high rate (28.9%), but this is possibly due to the very low base rate of contradictions in the high overlap subset of SNLI, as compared to entailments.

<table>
<thead>
<tr>
<th></th>
<th>$P(\text{Antonym} \mid X)$</th>
<th>$P(X \mid \text{Antonym})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X = \text{Contradiction}$</td>
<td>43.5%</td>
<td>28.9%</td>
</tr>
<tr>
<td>$X = \text{Entailment}$</td>
<td>8.7%</td>
<td>34.3%</td>
</tr>
</tbody>
</table>

Table 8.6: Percentage of entailments split by antonyms in high overlap SNLI subset.

These results suggest again, that the underlying statistics of the SNLI dataset allow models, including
InferSent, to perform well with simple lexical heuristics that ignore the order of words and their relations.

**Negation Heuristic**

We see in Figure 8.3 that the not-type comparisons are preferentially classified as contradictions. A distinguishing feature of the not-type comparisons is that the premise and the hypothesis differ by the presence of the negation ‘not’. This observation allows us to hypothesize a *negation heuristic* where sentence pairs that differ in the presence of negations are preferentially classified as contradictions.

Following procedures analogous to previous sections, we first noted anecdotally, that this heuristic seems to have validity in the contradicting hypotheses in SNLI. For example, a contradictory sentence pair in SNLI is:

Premise: Men turn to the camera to smile on the middle of three long tables in a refectory.

Hypothesis: The man is not smiling.

**CONTRADICTION**

We verified this observation quantitatively by looking at the statistics for negation in SNLI. We collected all sentence pairs that contain “negating N-grams”: no, not, n’t (by considering “n’t”, we included words such as “don’t” or “doesn’t”). We then carried out analyses similar to the previous section, where we checked (1) the predictive power of negations on contradictions \( P(\text{Contradiction} | \text{Negation}) \), and (2) the predictive power of contradiction on negations, \( P(\text{Negation} | \text{Contradiction}) \), and compare both of these to statistics for entailment as a baseline. We found (Table 8.7) that the presence of a negation strongly predicts contradiction in the SNLI dataset (58.4% compared to chance at 33.3%). We also found that while both numbers are very low, a contradiction predicts the presence of a negation (3.3%) slightly more strongly than entailment does (1.1%). We also carried out the same analysis for a high-overlap subset (top 10,000 highest overlap) of SNLI to maximize similarity with our comparisons dataset and saw similar results (Table 8.8). In fact, the presence of negation predicts a contradiction, \( P(\text{Negation} | \text{Contradiction}) = 60.0\% \), at rates comparable to that in the full dataset, \( P(\text{Negation} | \text{Contradiction}) = 58.4\% \), despite the
much lower base rates of contradiction in this subset of the data. This indicates strong ecological validity for this heuristic in the high overlap subset of the SNLI dataset.

|                | P(Negation | X) | P( X | Negation) |
|----------------|------------|-----|------------|
| X = Contradiction | 3.3%       | 58.4%       |
| X = Entailment   | 1.1%       | 20.0%       |

Table 8.7: Percentage of entailments split by negation in SNLI dataset.

|                | P(Negation | X) | P( X | Negation) |
|----------------|------------|-----|------------|
| X = Contradiction | 1.3%       | 60.0%       |
| X = Entailment   | 0.1%       | 7.5%        |

Table 8.8: Percentage of entailments split by negation in high overlap SNLI subset.

Summary of heuristics

We found evidence for three heuristics that explain the bulk of the patterns seen in the performance of InferSent on our Comparisons dataset, all of which are ecologically valid in the SNLI dataset. First, we identified the overlap heuristic where a large overlap in words between two sentences leads InferSent to not classify them as contradictions. Second, we identified the antonyms heuristic and the negation heuristic, where the premise and hypothesis differ in the presence of an antonym or a negation, which leads InferSent to classify them as contradictions.

These illustrate a disproportionate dependence on lexical (rather than relational) meaning in the representations and decision rules used by InferSent. While these heuristics serve well in certain domains, for example in SNLI, they don’t amount to a more general encoding of entailment and contradiction between sentence pairs, as evidenced by InferSent’s poor performance on our Comparisons dataset.

The analysis so far has highlighted word-level heuristics that InferSent might be using. Yet the confusion matrix results (Figure 8.3) show a slight asymmetry, indicating at least minor multi-word effects. This suggests that InferSent might be using some (potentially also heuristic) encodings for word order. However, a systematic analysis of the effect of word order, and how much variance such heuristics might explain,
is challenging due to the combinatorial explosion in the number of possibilities. We leave a thorough investigation of this to future work.

8.5 Augmenting the learning environment

The foregoing results suggest that such ecological validity of simple heuristics in the SNLI training data (InferSent’s learning environment) could explain why InferSent acquires them over a more abstract, systematic representation of the relations between words in a sentence. This leaves open the question of whether architectures such as InferSent are capable of learning the abstract relational rules needed to succeed at our task given a different training set where simple heuristics no longer explain so much of the variance. RNN architectures like the one in InferSent can in theory represent the relational structure required to encode the abstract rules of the sort in Table 8.1 (see Section ‘Models for sentence embeddings’ for details). But how might we get them to learn and use them? In this section, we explore this question by training the InferSent model on part of the Comparisons dataset, and testing on a held-out subset of it. This serves to test whether simple training on examples of the rules in Table 8.1, will enable InferSent to encode some abstract relational rules.

The total training subset of our Comparisons dataset consists of 40k sentence pairs (7% the size of the 550k pair SNLI training set). Validation and test sets consist of 2000 sentence pairs each. There are no overlapping sentence pairs between any of these sets, therefore simply memorizing the training set will not allow good test performance. Good test performance requires the encoding and utilization of an abstract relational rule.

<table>
<thead>
<tr>
<th>Epoch</th>
<th>Performance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Train(Comp)</td>
</tr>
<tr>
<td>0</td>
<td>47.81</td>
</tr>
<tr>
<td>13</td>
<td>99.91</td>
</tr>
</tbody>
</table>

Table 8.9: Results of fine-tuning InferSent on the Comparisons dataset.

We started with the original InferSent embeddings already trained on the SNLI dataset, and then fine-tuned it on our new Comparisons dataset using the same protocols used in \(^59\) to train InferSent. Results are
shown in Table 8.9. We found that using this method, performance on the SNLI data task degrades over the course of fine-tuning on the new Comparisons dataset from 84.84% to 56.37%. This points to overfitting to the Comparisons data, at the cost of representing information necessary for SNLI. We found however, that performance on the Comparisons test set is much higher (99.8%) than when trained only on SNLI (47.81%). Note that this test set consists of sentence pairs InferSent has never seen before. We thus find that the model architecture for InferSent, given the right training data, can encode some form of abstract relational structure that allows it to learn rules of the form in Table 8.1 and apply them to new sentence pairs – in particular sentence pairs with Xs, Ys and Zs that it has never seen in that combination before.

<table>
<thead>
<tr>
<th>Epoch</th>
<th>Train(Combined)</th>
<th>Test(Comp)</th>
<th>Test(SNLI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>33.33</td>
<td>33.33</td>
<td>33.33</td>
</tr>
<tr>
<td>12</td>
<td>90.99</td>
<td>100.00</td>
<td>84.96</td>
</tr>
</tbody>
</table>

Table 8.10: Results of retraining InferSent on both SNLI and the Comparisons dataset.

We then checked whether InferSent can represent this relational structure without losing the information necessary for SNLI. We started with an untrained network, and then trained on an augmented version of the original training data. Here, examples from the SNLI training set were randomly interleaved with examples from our Comparisons training dataset, otherwise using the same training protocols reported in 65. The test results are reported in Table 8.10. We found that the accuracy obtained this way on the SNLI test set (84.96 %) is comparable to the model trained only on SNLI (84.84 %). Moreover, test accuracy on the Comparisons dataset is close to perfect (99.55 %) and is much higher than the model trained only on SNLI (47.81 %). This establishes that in this case the model has enough capacity to achieve high performance on specially designed edge-cases like the Comparisons dataset, without loss of performance on the more general SNLI dataset.

This result also verifies that the heuristics we find in the original InferSent are an ecologically rational response to a training environment that licenses these ‘shortcut’ strategies, and not because of shortcomings in representational or learning abilities of the model itself. This points to the benefits of understanding the
learning environment in greater detail, and potentially including specially designed data to guard against incorrect heuristics that don’t generalize. Research on the generation of adversarial examples targets this intuition. The idea is to have a separate ‘adversarial’ model that generates edge-case training examples optimized to try and fool the main model into giving the wrong answer \(^{167,491}\). It does so by generating examples that violate the heuristics the main model has learned from training thus far. Subsequently, the training environment for the model is augmented to include these edge cases making the current heuristics no longer ecologically valid. The main model therefore updates its representations and decision rules accordingly and the process is continued. Our work provides some insight into how we can leverage a top-down understanding of the structure of language and systematic stimulus design, to generate such edge-case training data and potentially improve the representations learned by machine learning systems.

A key hurdle for the scalability for such augmentation as a solution to improving artificial representations of language however is that there are an infinite number of possible stimuli, with brand new combinations of words that may never have been encountered before. No finite amount of augmentation will allow a system to represent and process this infinite space of natural language sentences unless it can also generalize its knowledge gained from the examples observed thus far to new examples. In this section we saw that InferSent can generalize rules like those in Table 8.1 to never previously observed combinations of X, Y and Z to perform well on the test set of the Comparisons dataset. In the following sections we further discuss the generalization capacities of the representations learned by InferSent, and focus in particular on their differences and similarities to human generalization.

8.6 Generalization

An important and well-studied aspect of human-like representations is that rules learned with one set of tokens can be systematically generalized to other tokens\(^{125,258}\). In the section on ‘zero-shot reasoning’ we study if our machine-learned representations can perform such generalization to tokens that have never previously been observed. More often however, the tokens to which we want to generalize learned rules have previously been observed, but simply in a different context. The historical contexts of tokens can determine some of their properties – like syntactic category, and semantic content – which in turn inform
how humans generalize rules to them, sometimes deviating from entirely systematic generalization. In our section on ‘context-tying’, we examine how the historical context of tokens influences systematic generalization in our machine-learned representations, and how these effects compare to those in humans.

Throughout this section, we will only consider sentence pairs that are similar in structure to ones in our Comparisons dataset, and will no longer consider performance on SNLI. We will predominantly be studying the model that has been trained jointly with our Comparisons dataset in addition to SNLI (referred henceforth to as the augmented-InferSent model).

8.6.1 **Zero-shot reasoning**

Zero-shot reasoning is the ability to solve tasks involving a term that has never been seen before. This (often also called zero-shot learning) has commonly been used as a test for systematicity – a human can carry out inferences like “Anne is more boffy than Bob” entails that “Bob is less boffy than Anne” without ever having encountered the word “boffy” before.

But this ability requires the representation learned to be abstract, and not be tied to the Xs, Ys, and Z’s seen in training. Instead it has to encode an abstract relational rule where “X is more Y than Z” entails “Z is more Y than X” for all possible X, Y and Z, irrespective of their specific values. If the representation are tied to the observed values of Xs, Ys and Zs and cannot generalize to new values for these, each possible X, Y and Z has to have occurred in the training dataset. However, these can be arbitrarily complex (e.g., “The old woman with a flower in her hair is more deliriously happy than the tall young man wearing the blue bowler hat” implies that “The tall young man wearing the blue bowler hat is less deliriously happy than the old woman with a flower in her hair”). Ensuring that every possible such X, Y and Z have been seen in the training data is impossible, and this kind of generalization is key to human-like language understanding.

In this section we consider the performance of the augmented-InferSent model. We already know that this model performs well on both SNLI, and generalizes to new combinations of X, Y, and Z in our Comparisons dataset (see Table 8.10), where each X, Y and Z have previously been seen. In this section, we analyze its ability to generalize to 3 different kinds of Xs and Zs that have never been encountered during
Held out nouns: Nouns (from the GloVe dataset) that never occur in the training data (neither SNLI nor our Comparisons dataset).

Made up “words”: Directly using a 300 dimensional vector randomly sampled from an uncorrelated Gaussian distribution, as a stand-in for a real GloVe vector.

Long noun phrases: The Xs and Zs used in training as part of the Comparisons dataset were of the type “the man”. Here we generate longer noun phrases of the form “the grumpy man in front of us” consisting of randomly sampled adjectives, nouns and prepositional phrases.

For each sub-type in the Comparisons dataset (same, more-less and not types), we generated a test set of 1,000 sequences by substituting Xs and Zs of the above kinds. The Ys were sampled in the same way as in the Comparison dataset (random adjectives that appear in SNLI). We then tested on these sentences, and reported the average accuracy. Note that not only had these specific sentences (combinations of X, Y and Z) never been seen during training, even the individual Xs and Zs had not been seen. We found that InferSent generalizes to all three new kinds of Xs and Zs quite well (Table 8.11). The held-out nouns are the most similar to the Xs and Zs seen during training since they are also exactly one word, and are nouns sampled from GloVe. It is notable that generalization performance with these is comparable to that with the very different kinds of Xs and Zs such as the made-up words, or longer noun phrases, indicating a fairly abstract representation of relational rules that are not tied to the specific value of X and Z.

<table>
<thead>
<tr>
<th>Test set</th>
<th>InferSent (%)</th>
<th>augmented-InferSent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Held-out nouns</td>
<td>47.9</td>
<td>82.0</td>
</tr>
<tr>
<td>Made up words</td>
<td>48.0</td>
<td>83.2</td>
</tr>
<tr>
<td>Long noun phrases</td>
<td>49.1</td>
<td>84.9</td>
</tr>
</tbody>
</table>

Table 8.11: Zero-shot reasoning: Performance on previously unobserved Xs and Zs.

This indicates that the representation learned by augmented-InferSent is partially abstract and composable, allowing some systematic generalization to a variety of Xs and Zs that have never been seen before. In the next section we further probe contextuality of generalization and how that interacts with the training set / learning environment, making comparisons to human generalization.
8.6.2 Context Tying

We saw in the previous section that augmented-InferSent has some of the the central human-like capacity of zero-shot reasoning. This indicates some systematicity in its representations. However, even humans do not always succeed at fully systematic generalization. In this section we investigate these exceptions and qualifications to the widest interpretation of systematic generalization, focusing on the role of context in generalization. We do this in two ways: using type violations and biased exposure.

Type violations

One extreme of learning a purely abstract rule like in Table 8.1 is to be completely insensitive to any properties of the Xs, Ys and Zs, and generalize this rule to all possible tokens. However, this very strong generalization may not always match human intuitions. For example the sentence pair

Premise: The punctual is more cheerful than the man
Hypothesis: The punctual is not more cheerful than the man

does not seem to have a right answer. The rule applies easily only to Xs, Ys and Zs that are of the right type – in this case the right syntactic category.

While syntactic structure is not directly provided to the embedding model, some notion of syntactic category will be implicit. Information about the syntactic category of a word can be gleaned from its contexts, i.e. the other words around it, and in some cases can be decoded from word embeddings directly.

We investigated generalization of rules in augmented-InferSent to test items which, unlike in the previous section, had been previously seen, but had only occurred in a different syntactic role (i.e., a different context). We generated a test set of ungrammatical sentences using Xs and Zs that are random non-nouns, in our case random adjectives from SNLI. Crucially, these words had been seen before, but never in the position/context that X and Z occupy in the Comparisons dataset, since appearing in those positions violates syntax. We then evaluated the performance of the augmented-InferSent model in the same way as in the previous section on zero-shot generalization. We found that accuracy on such sentence pairs is low, giving poor performance (Table 8.12). This indicates that the rules learned, though at least partially abstract as
indicated by generalization to held-out nouns, come with restrictions on the type of (known) items they will apply to. This follows closely how humans generalize – that learned rules don’t generalize indiscriminately to all tokens, but rather only within some fixed categories. These categories in turn, like syntactic categories, can be gleaned from the contexts in which these tokens usually appear. In the next section, we examine the role of semantic content in the context of tokens, and how that influences generalization.

<table>
<thead>
<tr>
<th>Test set</th>
<th>InferSent (%)</th>
<th>augmented-InferSent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Held-out nouns</td>
<td>47.9</td>
<td>82.0</td>
</tr>
<tr>
<td>Non-noun words</td>
<td>47.9</td>
<td>49.3</td>
</tr>
</tbody>
</table>

Table 8.12: Type violations: Performance with tokens from the wrong syntactic category, versus with held-out tokens from the right syntactic category

Biased exposure

In this section, we manipulate the context of various tokens, without violating the syntactic rules, to study its effect on generalization. In all the augmentations we have used so far, some token X is equally likely to occur in the context of a same-type sentence pair as it is in the context of a more/less-type sentence pair. Similarly, X is as likely to occur in the context where it is ‘more cheerful than the man’ as it is to occur in the context where it is ‘less cheerful than the man’. Therefore, apart from the restrictions of syntactically correct placement, there is no additional structure around which contexts which tokens occur in – they are all randomly distributed. However, in the real world, tokens are not uniformly sampled into contexts even within constraints of syntax; a word is much more likely to be sampled repeatedly in certain contexts than others. This is because the appearance of tokens in naturally occurring sentences is not determined solely by their syntactic role, but also by their semantic role. For example, one is more much likely to encounter the sentence “broccoli is more nutritious than candy” than the sentence “candy is more nutritious than broccoli”, since one is true of the real world, and the other is not. Nonetheless, the premise “candy is more nutritious than broccoli” still logically entails the hypothesis “broccoli is less nutritious than candy”. Statistics of how often certain implications and inferences are made in the learning environment (that will
be reflected in semantic beliefs about the real-world) can interfere with such logical inferences in humans in both deductive¹⁰⁷ and probabilistic¹⁰⁹ reasoning. This is often termed ‘belief bias’.

In this section, we test if the representations we are studying exhibit belief bias. We manipulate the uniformity in the co-occurrence of tokens with contexts (subject to syntactic constraints), and examine if a newly augmented InferSent model can generalize a token it has seen in one context, to cases where it appears in a different context. We compare this to a zero-shot control condition, where the test token has never been seen before.

To this end, we first generated variants of our Comparisons dataset where tokens are no longer uniformly sampled into contexts. We considered only two sub-types of the comparison types summarized in Table 8.1: the same-type \(C_2\) and the more/less-type \(C_1\). These consist the two contexts \(C_1\) and \(C_2\) in which tokens can appear. Noun phrases were generated using the same procedure used for the long noun phrases in the section on zero-shot reasoning—phrases (tokens) of the form “the grumpy man in front of us”. These tokens were then randomly divided into \(T^0\)-type and \(T^\ast\)-type (460 each). Therefore there is no structural difference between the the \(T^0\) and \(T^\ast\) tokens, only the context in which they are seen will differ across conditions.

We built four sets of sentence pairs that vary in their context-token combination: \(C_2 T^0\) consisted of combinations of \(T^0\) tokens in a \(C_2\) context, so on and so forth for \(C_2 T^\ast\), \(C_1 T^0\), and \(C_1 T^\ast\). Each such context-token combination set was independently divided into train and test sets (each of size 5000). The sentence pairs in each of the four test sets had never been seen before in any of the four training sets.

We augmented the original InferSent embeddings with different combinations of samples from the four different train sets.* We then compared their performance on all four of the test sets to examine how different context-token combinations seen during training influenced test generalization. The three different embeddings that result are as follows:

- Zero-shot control condition: Only the \(T^0\) tokens were seen in training; no \(T^\ast\) token were seen at

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*In this experiment we only make comparisons between the performances of differently augmented models, rather than considering the overall performance like in previous experiments. The influence on performance from the SNLI training data is irrelevant since it will affect all four augmented models equally. Therefore we can neglect SNLI performance and carry out our experiments using fine-tuned augmentation rather than full retraining (see the Section ‘Augmenting the learning environment’ for details on these). This is computationally a lot cheaper.
all. Therefore testing with tokens from $T^*$ is analogous to zero-shot reasoning. The training set consisted of the full training sets from $C_1T^0$ and $C_2T^0$.

- Experimental conditions: Both $T^0$ and $T^*$ tokens were seen in training, therefore testing with tokens from $T^*$ is not analogous to zero-shot reasoning. However, the contexts in which $T^0$ and $T^*$ tokens appear during training differed. There are two different embeddings we trained of this kind.

  - Exposed–$C_1T^*$: This embedding saw $T^0$ tokens in both $C_1$ and $C_2$ contexts (as with the control condition), and additionally also saw $T^*$ tokens – but only in the $C_1$ context. In order to balance the number of training examples from each context between conditions, the training set consisted of the full training sets from $C_2T^0$ and half (randomly selected) of the training set from each of the $C_1T^0$ and $C_1T^*$ context-token combination sets.

  - Exposed–$C_2T^*$: This embedding saw $T^0$ tokens in both $C_1$ and $C_2$ contexts, but saw $T^*$ tokens only in the $C_2$ context. The training set was balanced across contexts here as well.

<table>
<thead>
<tr>
<th>Test set</th>
<th>Zero-shot</th>
<th>Performance (%)</th>
<th>Exposed–$C_1T^*$</th>
<th>Exposed–$C_2T^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_1T^0 + C_2T^0$</td>
<td>97.44</td>
<td>97.02</td>
<td>98.0</td>
<td></td>
</tr>
<tr>
<td>$C_1T^*$</td>
<td>95.72</td>
<td>99.7</td>
<td>61.16</td>
<td></td>
</tr>
<tr>
<td>$C_2T^*$</td>
<td>95.78</td>
<td>67.71</td>
<td>99.96</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.13: Biased exposure: Results from InferSent embeddings augmented with different training sets that manipulate the co-occurrence of context and token.

All three models received the same number of training examples, with equal numbers of sentence pairs from both contexts $C_1$ and $C_2$. They all also saw $T^*$ noun phrases appear in both contexts. The three models only differed in which contexts $T^*$ noun phrases appeared during training. The control model never saw $T^*$ noun phrases, Exposed–$C_1T^*$ only saw them in the $C_1$ context and Exposed–$C_2T^*$ only saw them in the $C_2$ context. All of these were then tested on the same held-out test set. We see from Table 8.13 that all three models generalize well to held-out test examples involving previously unobserved combinations of $T^0$ noun phrases in both contexts (first row). This is consistent with our initial results on augmentation (see section ‘Augmenting the learning environment’). Further, the control (zero-shot reasoning) condition that never saw $T^*$ noun phrases in training generalizes well to all the test examples.
with $T^*$ noun phrases (first column). This is consistent with our results on zero-shot generalization (see section ‘Zero-shot reasoning’).

We now turn to generalization performance when tokens were seen before but only in a specific context (second and third columns in Table 8.13). We discuss the results for the model Exposed–$C_1 T^*$ (that saw $T^*$ noun phrases in $C_1$ type comparisons), a symmetric discussion applies also to Exposed–$C_2 T^*$. W found that Exposed–$C_1 T^*$ performs well on held-out test examples from the $C_1 T^*$ category (99.7 %) – as consistent with our original experiments with augmentation. However, we found that it fails to generalize very well to $T^*$ type noun phrases in the $C_2$ context, with a significant drop in performance (67.71 %). The crucial comparison is that this low performance is also significantly worse that that of the zero-shot control on the same test set (95.78 %). Neither of these have seen $T^*$ phrases in the $C_2$ context – yet the control generalizes very well, while the Exposed–$C_1 T^*$ fails to. This indicates that while the representations learned can generalize well to previously unseen tokens, this generalization is poorer to tokens that have in fact been seen before, but only in a different context.

This indicates that our representations do learn something akin to belief bias, where the context in which tokens have been seen (even within the right syntactic category) can influence how abstract logical rules (like in Table 8.1) generalize to them. This suggests potential directions for research on modeling how belief bias in humans arises. However, it is crucial to point out that although humans do exhibit such context tying, the effects are mostly observed in children and under time pressure / cognitive load. The co-existence of such a fast heuristic strategy (that potentially suffers from belief bias), and a slower deliberative strategy (that can perform abstract reasoning) is a well-studied and popular model for representations and decision rules in humans. Thus, although people have a tendency towards belief bias, they are able to overcome it and engage in abstract reasoning, which our machine-learned representations cannot do.

This raises a new concern about the scalability of augmentation as a general approach to learning systematic representations in such tabula rasa machine-learning systems. There are infinitely many possible sentences that all follow the rules of syntax, so observing tokens in contexts that one has not often seen them in, but where they are syntactically valid, is likely to occur often. Our new findings show that while
zero-shot reasoning to previously unobserved tokens works in certain cases, these tabula rasa systems may tie an observed token to the small fraction of contexts in which it has been seen. This hinders generalization to cases where this token occurs in a new context. In order for every token to have been observed in every context, a combinatorially large amount of augmented training data would be required, potentially making this approach unfeasible for achieving the kinds of systematic representations humans have.

8.7 Discussion and Future Work

In this paper, we carried out a case study in the use of methods from cognitive science and psycholinguistics to better understand machine-learned representations. We developed minimal cases in a natural language inference task that test for some aspects of abstract relational structure in sentences. We used this diagnostic tool on large-scale state-of-the-art sentence embeddings to not only demonstrate its lack of abstract composable structure, but also provide insight into the representations and decision criteria actually learned. This approach led us to isolate the use of some simple heuristics, which we then traced to structural regularities in the training distribution. This allowed us to demonstrate the strong effect the training data has on the representations learned. We then augmented this training environment with so-called adversarial examples such that simple heuristics like the ones we found are no longer ecologically valid. We found that such augmentation leads the system to learn some forms of abstract relational structure. Notably, we found that one of the traditional holy grails of systematicity —zero-shot generalization of learned rules to new, previously unseen words—can be partially achieved using appropriate augmentation. Further tests, however, revealed limitations to the breadth of this generalization. We found that while zero-shot generalization to previously unseen words works, generalizations to words that have previously been seen in a different context, suffers. This gives us another measure for the extent of systematicity in representations—a phenomena we call ‘context-tying’. We discussed the relationship between this effect and findings in human cognitive psychology where semantic beliefs about the real-world can interfere with flexible inferences supported by abstract logical representations. This parallel suggests new ways to model this psychological phenomena. The presence of context-tying in the machine-learned representations indicates that combinatorially large amounts of augmentation will likely be required for a tabula
rasa unstructured neural network model to learn an entirely systematic representation from data.

These results suggest many directions for future work. We showed how the issue of context-tying bodes poorly for the scalability of using only training set augmentations to achieve human-like systematic representations. Recent work, however, suggests such adversarial mechanisms in the human brain. This motivates further research on how this approach might be made more scalable. We studied the representations learned from a fixed amount of augmentation and training. An important step forward is to better understand how systematicity in these representations evolves over the course of augmented training, and exactly how much augmentation is really needed. Another important problem is to understand what augmentations work best. To that end, a promising direction is to integrate our approach, where augmentations are generated using existing knowledge about analogous representations in humans, with approaches that learn to generate such adversarial augmentations.

Human infants are not as tabula rasa as models like InferSent but rather encode useful inductive biases. Building such biases into our models is a promising direction towards scalably learning systematic representations. We also showed how analysis and controlled testing for heuristic strategies in the learning environment can provide rich insights into the representations learned. Such analyses could also be used to improve learning and subsequent performance by leveraging this underlying structure. Finally, we leverage methods from cognitive psychology to introduce a new structured test dataset (the Comparisons dataset) as well as a new metric (context-tying) for sentence representations. Rather than the traditional single-dimensional metrics of the accuracy achieved on ad-hoc test datasets, our approach provides insights into the kinds of mistakes made and therefore a more principled and nuanced ways to benchmark artificial systems against humans. A metric like context-tying is not bound to the domain of language, and can also be used to benchmark systematicity in other domains that benefit from abstract compositional representations – like scene understanding or structured planning. Future work should pursue other such diagnostic metrics, to build towards a comprehensive suite of testable criteria for exactly what constitutes human-like representations, and also to further inform which aspects of these we wish to emulate in artificial systems.
Leveraging ecological rationality to learn how to learn

The study of the role of the environment in the kinds of inference strategies intelligent systems learn opens up the possibility of leveraging this insight to build artificial systems with desirable learning properties. In the previous Chapter we saw how standard machine-learning approaches – which are based on optimization of a cost function in expectation over several training examples – are susceptible to structure in the space of queries, and can learn ecologically rational heuristics. We also saw that augmentations to the environment that alter the ecological validity of the original heuristics leads to more generalizable solutions. This motivates a new direction of research. Traditional approaches to building artificial intelligence focus on engineering new models and architectures that can make more efficient use of computational resources to learn complex concepts and behaviors, on fairly standardized datasets. By considering the role of the environment in shaping inference, we open up a new set of ways to engineer artificially intelligent systems.
by directly manipulating their training environment.

Meta-learning, or ‘learning to learn’ is an approach in machine-learning where rather than learning to perform a single task, systems encounter series of related tasks. Over this experience they learn commonalities across these related tasks that allow them not only to become better at solving each task at hand, but also to solve previously unobserved tasks from the same distribution, with little new experience. This dramatically reduces the sample complexity of machine-learned algorithms, enabling them to perform so-called ‘few-shot’ learning.

I will focus on a different aspect of meta-learning. In this chapter, I show how one can combine the framework of learning inference procedures itself from data, with the insight that the training environment largely controls the representations acquired, to elicit complex inference behaviors from very simple models simply by engineering its training distribution. In particular, I will demonstrate how a simple neural network architecture, trained with trial and error learning from reinforcement, can exhibit causal reasoning and active information seeking behaviors. The absence of causal sensibilities in artificial intelligence has been a long standing criticism of the current approaches to it like machine learning. I show that agents trained this way can learn strategies that effectively probe, uncover, and leverage the specific kinds of causal structure in their environment to perform causal reasoning in related, held-out tasks in order to obtain rewards. They can also select informative interventions, draw causal inferences from observational data, and make counterfactual predictions. This work lays the groundwork for causally directed, structured exploration in artificial intelligence using agents that can perform and causally interpret experiments in their environments to generate their own data, much the way human children do.

I will also discuss how this direction can also offer new insights into human cognition. Discovering and exploiting the causal structure in the environment is a crucial challenge for intelligent agents and is present in human children, rats, and even some birds. However, there is much debate about the origins and form of such causal reasoning in natural intelligence. The emergence of causal reasoning and intervention strategies from simpler reinforcement learning algorithms using a meta-learning framework provides a possible model for how causal reasoning emerges. Empirical findings in human behavioral research also suggest the use of context-dependent heuristic strategies in how adults implement...
causal inference. A meta-learning model of causal inference could explain some of these findings via similar mechanisms as those studied previously in this thesis for the emergence of ecologically rational heuristic strategies in humans and machines (Chapters 7 and 8).

9.1 Meta-learning causal reasoning

Real-world situations often require us to reason about cause and effect. Although causal reasoning has commonly been touted as an essential component of natural intelligence, characterizing these abilities in humans and understanding how they emerge and develop through childhood are still active areas of research in cognitive science and psychology.

Empirical work in human developmental research suggests that causal knowledge, and the ability to acquire and exploit it, might not necessarily reflect the operation of some general and innate algorithm, but instead emerges through learning.

Evidence from studies in adult causal reasoning also show that their causal theory is not entirely normative, and is instead graded and often tends towards associative reasoning. Further, these observed behavioral patterns are not consistent and show significant variation depending on mechanisms and exposure. The theory that causality is learned from experience offers a potential explanation for these findings – different experiences potentially support different kinds and extents of causal reasoning, and exact normative causal inference may not universally be the best adaptation to all aspects of the world humans operate in.

This gives rise to the question of what learning mechanisms allow causal understanding to be acquired from experience. In this work, we demonstrate how causal reasoning can arise in agents trained using meta-learning simply through interaction with environments that contain causal structure. In particular, we use a “meta-reinforcement learning” framework. We chose reinforcement learning (RL) as the base learning paradigm since RL is based on interactions of an agent with the environment through actions. This allows for interventions which are an essential part of causal reasoning. This methodology has also been shown to give rise to complex policies that exploit structure in the task distribution, such as negotiating

*While studies suggesting innate causal understanding exist, it is nonetheless a valuable direction to better understand how a notion of causality and causal inference might be learned.
the explore-exploit trade-off in bandits \cite{47,42}, using episodic memory \cite{375}, and amortizing Bayesian filtering to solve sequential problems \cite{399}.

A key prediction of learning causality from experience, like in our framework, is that the (causal) inference algorithm learned should reflect the structure of the environment and the data received by the agent. If normative causal reasoning provides an advantage, and is possible given the observed data and the structure of the environment, then an agent should be able to learn it. However, other kinds of experiences might lead to different algorithms that vary on the spectrum of how ‘causally-aware’ they are. In this paper, we test these predictions in 5 experiments. We see that architecturally identical agents can learn different strategies for reasoning about causal structure depending on the kinds of experiences gathered during training.

Finally, formal approaches to causal identification (determining the causal graph from data) often require large amounts of data \cite{130,432,463}, and inference in the constructed causal graphs is also computationally expensive \cite{229}. In real-world environments, humans operate under time, data, and resource constraints, dealing with uncertainty in model structure as well as non-stationarity. Agents that learn aspects of the learning algorithm directly from experience will adapt to statistical structure in their specific environment and task, and could utilize useful abstract priors (or inductive biases) from other episodes that can be difficult to formally specify. Such adaptations amortize much of the computation over previous experience and could allow better performance than formal approaches under ecological constraints \cite{75,145,155,270,452}.

The purpose of this work is not to propose a new algorithmic solution to causal inference per se. Rather, we highlight that this is the first demonstration of causally-aware inference procedures emerging from simple reinforcement learning procedures in an unstructured model through interaction with an environment the rewards causal understanding. This demonstrates that structured training environments and ecological rationality in machine learning can be leveraged to give rise to complex behaviors. Further, we argue that our meta-learning approach has compelling links to human causal reasoning in terms of a) how a theory of causality could be learned, b) the graded notion of causality in humans, and c) resource efficiency by meta-learning inductive biases. Resource efficient causal inference based on leveraging statistical structure, is also useful for and an active area of research in machine learning e.g. \cite{24,202,287,343,109}.
9.2 Background

9.2.1 Related Work

Goodman et al. \cite{169} demonstrated how an abstract notion of causality in humans can be learned from experience, with hierarchical Bayesian inference. Our approach is similar to this as meta-learning can also be framed as hierarchical Bayesian inference \cite{173}. However, these approaches provide complementary advantages: we discuss in later sections how the meta-learning approach outlined here can be combined with more structured approaches to causal inference, to best leverage these complementary advantages. While formal theory learning (as in Goodman et al. \cite{169}) is systematic and generalizes across domains, it requires the pre-specification of discrete primitives and an expensive zero order (stochastic search) optimization to learn the correct theory built from these primitives. \cite{404,446} A restrictive choice of primitives limits the space of possible theories, while a generous choice makes the optimization very expensive. This approach also leaves open the question of the origin of these discrete primitives and how they might be plausibly implemented in the brain. Our method avoids these assumptions and instead uses a first order (gradient-based) optimization method that leverages learning signals from the environment, thus discovering emergent structure directly from experience \cite{298}. This also provides a basis for modeling the domain/function specificity \cite{254,283} seen in humans. Since our model is implemented with a deep neural network, which can be universal approximators \cite{416,215}, it can implement different graded causal theories that don’t conform to purely normative accounts, in a neurally-plausible distributed representation. This could give rise to graded causal reasoning behaviors analogous to those seen in humans \cite{365,366,112,114}.

Bengio et al \cite{24} propose a meta-learning approach to utilize explicit, pre-specified statistical properties of interventions to isolate and disentangle causal variables in a supervised learning setting. Our work shows how a spectrum of ‘causally-aware algorithms’ can arise from utilizing several different kinds of implicit, unspecified statistical structure in the environment. Our reinforcement learning approach further allows the agent to directly interact with the environment to also simultaneously learn an experimental policy that utilizes this underlying structure. Denil et al \cite{85} showed that deep reinforcement learning agents can learn to perform actions to gain knowledge about latent, physical properties of objects, but do not explore
explicit causal inference.

9.2.2 A brief introduction to causal reasoning

Causal relationships among random variables can be expressed using causal Bayesian networks (CBNs $G^{14,4,12,40}$). Each node $X_i$ corresponds to a random variable, and the joint distribution $p(X_1, \ldots, X_N)$ is given by the product of conditional distributions of each node $X_i$ given its parent nodes $\text{pa}(X_i)$, i.e.

$$p(X_1, \ldots, X_N) = \prod_{i=1}^N p(X_i|\text{pa}(X_i)).$$

The edges of $G$ encode causal semantics: a directed path from $X_c$ (cause) to $X_e$ (effect) is called a causal path. The causal effect of $X_c$ on $X_e$ is the conditional distribution of $X_c$ given $X_e$ restricted to only causal paths. This restriction is an essential caveat, since the simple conditional distribution $p(X_e|X_c)$ encodes only correlations (i.e. associative reasoning). Intervening on a node $X_c$ corresponds to removing its connection to its parent nodes $\text{pa}(X_c)$, and fixing it to some value $C$ yielding a new CBN $G_{\rightarrow X_c=C}$. The causal effect of $X_c$ on $X_e$ is given by the conditional distribution in this new CBN. This distribution is denoted $p_{\rightarrow X_c=C}(X_e|X_c = C)$.

An example of CBN $G$ is given in Figure 9.1a, where $E$ represents hours of exercise in a week, $H$ cardiac health, and $A$ age. Random variables are denoted by capital letters (e.g., $E$) and their values by small letters (e.g., $e$). The causal effect of $E$ on $H$ is the conditional distribution restricted to the path $E \rightarrow H$, i.e. excluding the path $E \leftarrow A \rightarrow H$. The variable $A$ is called a confounder, as it confounds the causal effect with non-causal statistical influence.

Simply observing cardiac health conditioning on exercise level from $p(H|E)$ (associative reasoning) cannot answer if change in exercise levels cause changes in cardiac health (cause-effect reasoning), since there is always the possibility that correlation between the two is because of the common confounder of age.

The causal effect of $E = e$ can be seen as the conditional distribution $p_{\rightarrow E=e}(H|E = e)$ on the inter-

In the causality literature, this distribution would most often be indicated with $p(X_e|\text{do}(X_c = C))$. We prefer to use $p_{\rightarrow X_c=C}(X_e|X_c = C)$ to highlight that intervening on $X_c$ results in changing the original distribution $p$ by structurally altering the CBN.

In the causality literature, this distribution would most often be indicated with $p(H|\text{do}(E = e))$. We prefer to use $p_{\rightarrow E=e}(H|E = e)$ to highlight that intervening on $E$ results in changing the original distribution $p$, by structurally altering the CBN.
Figure 9.1: (a): A CBN $\mathcal{G}$ with a confounder for the effect of exercise ($E$) on health ($H$) given by age ($A$). (b): Intervened CBN $\mathcal{G}_{\rightarrow E=e}$.

\begin{align}
& \mathcal{G} \\
\begin{array}{c}
p(A) \\
A \\
E \\
H \\
p(H|A,E) \\
p(E|A)
\end{array} & \begin{array}{c}
p(A) \\
A \\
E \\
H \\
p(H|A,E) \\
p(E|A)
\end{array}
\end{align}

\begin{align*}
\mathcal{G} & \rightarrow \mathcal{G}_{\rightarrow E=e} \\
E & \rightarrow_{E=e} H \\
\delta(E-e) & \quad p(H|A,E)
\end{align*}

\text{\textit{Counterfactual reasoning}} \quad \text{Cause-effect reasoning can be used to correctly answer predictive questions of the type "Does exercising improve cardiac health?" by accounting for causal structure and confounding. However, it cannot answer retrospective questions about what would have happened. For example, given an individual $i$ who has died of a heart attack, this method would not be able to answer questions of the type "What would the cardiac health of this individual have been had she done more exercise?". This type of question requires reasoning about a counterfactual world (that did not happen). To do this, we can first use the observations from the factual world and knowledge about the CBN to get an}

\footnote{Notice that conditioning on $E = e$ would instead give $p(H|E = e) = \sum_A p(H|E = e, A)p(A|E = e)$.}
estimate of the specific latent randomness in the makeup of individual \( i \) (for example information about this specific patient’s blood pressure and other variables as inferred by her having had a heart attack). Then, we can use this estimate to compute cardiac health under intervention on exercise. This procedure is called the *Abduction-Action-Prediction Method* \(^{346}\) and is described below.

Assume, for example, the following model for \( G \) in Figure 9.1: \[ E = w_{AE}A + \eta, \quad H = w_{AH}A + w_{EH}E + \epsilon, \]
where the weights \( w_{ij} \) represent the known causal effects in \( G \) and \( \epsilon \) and \( \eta \) are terms of (e.g.) Gaussian noise that represent the latent randomness in the makeup of each individual. These noise variables are zero in expectation, so without access to their value for an individual we simply use \( G \):
\[ E = w_{AE}A, \quad H = w_{AH}A + w_{EH}E \]
to make causal predictions. Suppose that for individual \( i \) we observe:
\[ A = a_i, \quad E = e_i, \quad H = h_i. \]
We can answer the counterfactual question of ”What if individual \( i \) had done more exercise, i.e. \( E = e' \), instead?” by: a) *Abduction:* estimate the individual’s specific makeup with \( e' = h'_i - w_{AH}a_i - w_{EH}e_i \), b) *Action:* set \( E \) to more exercise \( e' \), c) *Prediction:* predict a new value for cardiac health as \( h'_i = w_{AH}a_i + w_{EH}e'_i + \epsilon_i \).

### 9.2.3 Memory-based Meta-learning

Meta-learning refers to a broad range of approaches in which aspects of the learning algorithm itself are learned from the data. Many individual components of deep learning algorithms have been successfully meta-learned, including the optimizer\(^{10}\), initial weight parameters,\(^{116}\) a metric space \(^{465}\), and use of external memory\(^{395}\).

Following the approach of\(^{395,471}\), the entire inner loop of learning is implemented by a recurrent neural network (RNN), and we train the weights of the RNN with model-free reinforcement learning (RL). The RNN is trained on a broad distribution of problems which each require learning. Consider a distribution \( D \) over Markov Decision Processes (MDPs). We train an agent with memory (in our case an RNN-based agent) on this distribution. In each episode, we sample a task \( m \sim D \). At each step \( t \) within an episode, the agent sees an observation \( o_t \), executes an action \( a_t \), and receives a reward \( r_t \). Both \( a_{t-1} \) and \( r_{t-1} \) are given as additional inputs to the network. Thus, via the recurrence of the network, each action is a function of the entire trajectory \( H_t = \{ o_0, a_0, r_0, \ldots, o_{t-1}, a_{t-1}, r_{t-1}, o_t \} \) of the episode. Because this function
is implemented by the neural network, its complexity is limited only by the size of the network. When trained in this way, the RNN is able to implement a learning algorithm capable of efficiently solving novel learning problems in or near the training distribution.

Learning the weights of the RNN by model-free RL can be thought of as the "outer loop" of learning. The outer loop shapes the weights of the RNN into an "inner loop" learning algorithm, which plays out in the activation dynamics of the RNN and can continue learning even when the weights of the network are frozen. The inner loop algorithm can also have very different properties from the outer loop algorithm used to train it. For example, this approach has been used to negotiate the exploration-exploitation tradeoff in multi-armed bandits, learn algorithms which dynamically adjust their own learning rates, and perform one-shot learning using external memory. In the present work we explore the possibility of obtaining a causally-aware inner-loop learning algorithm.

9.3 Experimental setup

Our goal is to demonstrate that causal reasoning can arise from meta-reinforcement learning. Further, we demonstrate that depending on the kinds of data the agents see during training, the kind of causal reasoning learned varies. Our agents learn to leverage statistical structure in different kinds of available information, to carry out different kinds of causal reasoning. In this section, we first briefly formalize how causal inference depends on the environment,

Different kinds of environments support different kinds of causal reasoning. It is often possible to compute \( p \rightarrow_{X_c} \mathbb{C}(X_e | X_c = C) \) (i.e. causal reasoning) using observations from \( G^* \). I investigate this kind of causal reasoning in Experiment 1 (Observational Environments). However, in the presence of unobserved confounders (an unobserved variable that affects both \( X_c \) and \( X_e \)), this is, in general, no longer possible. The only way to compute causal effects \( p \rightarrow_{X_c} \mathbb{C}(X_e | X_c = C) \) in this case is by collecting observations directly from the intervened graph \( G \rightarrow_{X_c} \mathbb{C} \). In Experiment 2 (Interventional Environments), I investigate this kind of causal reasoning, by allowing agent to perform interventions on the environment. An

*When the CBN \( G \) is known, this process can be formalized as do-calculus. In our case the CBN will not be directly provided, and the agent must simultaneously perform causal identification using samples from \( G^* \).
additional level of sophistication comes from counterfactual environments, where the agent must answer a retrospective question. This requires the additional step of abduction where the individual idiosyncrasy in the specific case at hand must be inferred and incorporated into the counterfactual prediction. I discuss these results in Experiment 3 (Counterfactual Environments).

9.3.1 Task Setup

In our experiments, we use a simple framework that has some key properties relevant to ecologically realistic causal reasoning. First, the number of variables over which inference is carried out is small. Second, the amount of data available is limited. Third, agents can actively seek out information by interacting with the environment rather than only receiving passive input. This facilitates future work in drawing parallels to human causal reasoning, as well as permits a simple and clear demonstration of the effects of interest.

In each episode the agent interacts with a different CBN $G$ with $N$ variables. The structure of $G$ is drawn randomly from the space of constraints described below. Each episode consists of $T$ steps, which are divided into two phases: an information phase and a quiz phase. The information phase corresponds to the first $T - 1$ steps and allows the agent to collect information from $G$. Note that $G$ is never directly provided to the agent, but is only observed through $T - 1$ samples. Further, the agents in the different experiments are architecturally identical, and give rise to different behavior solely due to the data they receive in the information phase. The quiz phase, corresponding to the final step $T$, requires the agent to exploit the causal knowledge it accumulated during the information phase. In particular, the agent needs to select the node with the highest value under a random external intervention. The structure of the quiz phase is exactly the same for all agents in all experiments.

We generate graphs that have $N = 5$ nodes and sample the adjacency matrix to have non-zero entries only in its upper triangular part (this guarantees that all the graphs obtained are acyclic). Edge weights $w_{ji}$ are uniformly sampled from $\{-1, 0, 1\}$. This yields $3^{N(N-1)/2} = 59049$ unique graphs. These can be divided into equivalence classes, i.e. sets of graphs that are structurally identical but differ in the permutation order of the node labels. Our held-out test set consists of 12 random graphs plus all other graphs in the corresponding equivalence classes, yielding 408 total graphs in the test set. Thus, none of the graphs
in the test set (or any graphs equivalent to these) have been seen during training.

We sample each node, \( X_i \in \mathbb{R} \), as a Gaussian random variable. The distribution of parentless nodes is \( \mathcal{N}(\mu = 0.0, \sigma = 0.1) \), while for a node \( X_i \) with parents \( \text{pa}(X_i) \) we use the conditional distribution \( p(X_i|\text{pa}(X_i)) = \mathcal{N}(\mu = \sum_j w_{ji} X_j, \sigma = 0.1) \) with \( X_j \in \text{pa}(X_i) \). We also tested graphs with non-linear causal effects and larger graphs of size \( N = 6 \), see Appendix A.5 for details.

A root node of \( G \) is always hidden, to allow for unobserved confounders, and the agent can therefore only ever see the values of the other 4 nodes. These 4 nodes are henceforth referred to as the ‘visible nodes’. The concatenated values of the nodes, \( v_t \), and a one-hot vector indicating the external intervention during the quiz phase, \( m_t \), (explained below) form the observation vector provided to the agent at step \( t \), \( o_t = [v_t, m_t]^* \).

In both phases, at each step \( t \), the agent chooses to take one out of \( 2(N - 1) \) actions. The first \( N - 1 \) actions are information actions, and the second \( N - 1 \) actions are quiz actions. Both information and quiz actions are associated with selecting the \( N - 1 \) visible nodes, but can only be legally used in the appropriate phase of the task. If used in the wrong phase, a penalty is applied and the action produces no effect.

**Information Phase.** The information phase differs depending on the kind of environment the agent is in – observational or interventional. Here, we discuss the case of the interventional environment.

An information action \( a_t = i \) causes an intervention on the \( i \)-th node, setting the value of \( X_{a_t} = X_i = 5 \) (the value 5 is outside the likely range of sampled observations and thus facilitates learning the causal graph). The node values \( v_t \) are then obtained by sampling from \( p_{\to X_i=5}(X_{1:N \setminus i}|X_i = 5) \) (where \( X_{1:N \setminus i} \) indicates the set of all nodes except \( X_i \)), i.e. from the intervened CBN \( G_{\to X_i=5} \). If a quiz action is chosen during the information phase, it is ignored, i.e. the node values are sampled from \( G \) as if no intervention has been made. Furthermore, the agent is given a penalty of \( r_t = -10 \) in order to encourage it to take quiz actions during the quiz phase. There is no other reward during the information phase.

The default length an episode is fixed to be \( T = N = 5 \), giving an information phase of length of \( T - 1 = 4 \). This episode length was chosen because in the noise-free limit, a minimum of \( N - 1 = 4 \)

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*’Observation’ \( o_t \) refers to the reinforcement learning term, i.e. the input from the environment to the agent. This is distinct from observations in the causal sense which we refer to as observational data.*
interventions, one on each visible node, is required in general to resolve the causal structure.

**Quiz Phase.** The quiz phase remains the same for all the different environments and agents. In the quiz phase, one visible node $X_j$ is selected at random to be intervened on by the environment. Its value is set to $-5$. We chose $-5$ to disallow the agent from memorizing the results of interventions in the information phase (which are fixed to $+5$) in order to perform well on the quiz phase. The agent is informed which node received this external intervention via the one-hot vector $m_t$ as part of the observation from the the final pre-quiz phase timestep, $T - 1$. For steps $t < T - 1$, $m_t$ is the zero vector. The agent’s reward on this step is the sampled value of the node it selected during the quiz phase. In other words, $r_T = X_i = X_{aT-(N-1)}$ if the action selected is a quiz action (otherwise, the agent is given a penalty of $r_T = -10$).

**Active vs Random conditions.** Our agents have to perform two distinct tasks during the information phase: a) actively choose which nodes to act on and b) perform casual reasoning based on the observations. We refer to this setup as the “active” condition. To better understand the role of (a), we include comparisons with a baseline agent in the “random” condition where the environment ignores the agents actions and randomly chooses a visible node to intervene upon at each step of the information phase. Note again that the only difference between agents in these two conditions is the kind of data the environment provides them.

**Two Kinds of Learning.** An “inner loop” of learning occurs within each episode where the agent is learning from the 4 samples it gathers during the information phase to perform well in the quiz phase. The same agent then enters a new episode, where it has to repeat the task on a different CBN. Test performance is reported on CBNs that the agent has never previously seen after all the weights of the RNN have been fixed. Hence, the only transfer from the training to test set (or the “outer loop” of learning) is a learned procedure for collecting evidence in the information phase to perform well in the quiz phase. Exactly what this learned procedure is will depend on the training environment. We will show that this learned procedure can include performing different kinds of causal inference, as well as active information gathering.
9.3.2 Agent architecture

We used a long short-term memory (LSTM) network\(^\text{213}\) (with 192 hidden units) that, at each time-step \(t\), receives a concatenated vector containing \([o_t, a_{t-1}, r_{t-1}, m_t]\) as input, where \(o_t\) is the observation, \(a_{t-1}\) is the previous action, \(r_{t-1}\) the previous reward and \(m_t\) indicates the external intervention. The outputs, calculated as linear projections of the LSTM’s hidden state, are a set of policy logits (with dimensionality equal to the number of available actions), plus a scalar baseline. The policy logits are transformed by a softmax function, and then sampled to give a selected action.

Learning was by *asynchronous advantage actor-critic*\(^\text{311}\). In this framework, the loss function consists of three terms – the policy gradient, the baseline cost and an entropy cost. The baseline cost was weighted by 0.05 relative to the policy gradient cost. The weighting of the entropy cost was annealed over the course of training from 0.25 to 0. Optimization was via RMSProp with \(\epsilon = 10^{-5}\), momentum = 0.9 and decay = 0.95. Learning rate was annealed from \(9 \times 10^{-6}\) to 0, with a discount of 0.93. Hyperparameters were optimized by performing a coarse grid search (2-4 values) over learning rate, discount factor, and the number of hidden units in the LSTM. Unless otherwise stated, training was done for \(1 \times 10^7\) steps using batched environments with a batch size of 1024, using a distributed architecture with roughly 4000 CPUs for 5 days.

9.3.3 RL Baselines

We can also compare the performance of our agents to two standard model-free RL baselines.

The Q-total Agent learns a Q-value for each action across all steps for all the episodes. The Q-episode Agent learns a Q-value for each action conditioned on the input at each time step \([o_t, a_{t-1}, r_{t-1}]\), but with no LSTM memory to store previous actions and observations. Since the relationship between action and reward is random between episodes, Q-total was equivalent to selecting actions randomly, resulting in a considerably negative reward \((-1.247 \pm 2.940)\). The Q-episode agent essentially makes sure to not choose the arm that is indicated by \(m_t\) to be the external intervention (which is assured to be equal to \(-5\)), and essentially chooses randomly otherwise, giving a reward close to 0 \((0.080 \pm 2.077)\).
9.3.4 Overview of Experiments

Our three experiments (observational, interventional, and counterfactual environments) differ in the properties of the node values $v_i$ that are observed by the agent during the information phase. This also limits the kinds of causal reasoning possible within each environment. We measure agent performance using a function of the reward earned in the quiz phase for held-out CBNs. As discussed in the previous section, choosing a random node in the quiz phase results in an expected reward of $-5/4 = -1.25$ since one node (the externally intervened one) always has value $-5$ and the other nodes have on average $0$ value. By learning to simply avoid the externally intervened node, the agent can earn on average $0$ reward. Since the quiz phase requires the agent to predict the outcome of a previously unobserved intervention, consistently good performance on this task in general requires the agent to perform causal reasoning. We will see that performance reflects different extents of causal reasoning and depends on the kinds of environments agents experience. The rewards are normalized by the maximum possible reward achievable with exact causal reasoning on that test set. Henceforth, we refer to this measure as the “(normalized) performance”. The maximal possible reward is calculated by computing the true maximum mean value among all the nodes in $G \rightarrow X_j$, where $X_j$ is the node externally intervened upon in the quiz phase. We train 8 copies of each agent and report the average performance across 1632 episodes (408 held-out test CBNs, with 4 possible external interventions). 95% confidence intervals are indicated by the error bars.
9.4 **Experiment 1: Observational Environments**

In Experiment 1, the agents are in an environment that does not permit any interventions during the information phase, agents only receive observations from $G$. This corresponds to passively observing the world. This setting permits some limited causal reasoning as outlined in Section ??, and we sought to test if our agents can learn this. We examine this hypothesis by comparing agent performance to that of an “Associative Baseline”, i.e. the performance obtained by only using correlations in the environment.

In this experiment, we tested 4 agents: ”Observational”, ”Long Observational”, ”Active Conditional” and ”Random Conditional”. All the agents have the same architecture and employ the same learning algorithms. The only difference between them is the kind of data they have access to.

**Observational Agents**: In the information phase, the actions of the agent are ignored. The agent always receives the values of the visible nodes sampled from the joint distribution associated with $G$. In addition to the default $T = 5$ episode length, we also trained this agent with $4 \times$ longer episode length (Long Observational Agent) in order to measure performance when the agent has access to more data.

**Conditional Agents**: In this case, agents are still not allowed to interact with the environment via interventions, but they are given access to more informative observations. Specifically, the information phase actions correspond to observing a world in which the selected node $X_j$ is equal to $X_j = 5$, and the remaining nodes are sampled from the conditional distribution $p(X_1:N^j|X_j = 5)$. This differs from intervening on the variable $X_j$ by setting it to the value $X_j = 5$, since here we take a conditional sample from $G$ rather than from $G_{\rightarrow X_j=5}$. Therefore, this agent still has access to only observational data, but receives more informative data, since it can observe samples far outside the likely range of observations. We run active and random versions of this agent as described in Section 9.3.1. Comparing these two settings allows us to disentangle whether the agent can learn to exercise control over what data it wishes to observe from the environment by accordingly choosing informative observations.

**Associative Baseline**: This baseline receives the true joint distribution $p(X_1:N)$ implied by the CBN in that episode and therefore has knowledge of the correlation structure of the environment. In the quiz
Figure 9.3: Experiment 1. Agents do causal reasoning from observational data. a) Average performance of the agents tested in this experiment. b) Performance split by the presence or absence of at least one parent (Parent and Orphan respectively) on the externally intervened node. c) Quiz phase for a test CBN. Green (red) edges indicate a weight of +1 (−1). Black represents the intervened node, green (red) nodes indicate a positive (negative) value, white indicates a zero value. The blue circles indicate the agent’s choice. Left panel: The undirected version of $\mathcal{G}$ and the nodes taking the mean values prescribed by $p(X_1; N_j | X_j = -5)$, including backward inference to the intervened node’s parent. The Associative Baseline’s choice is consistent with maximizing these (incorrect) node values. Right panel: $\mathcal{G}_{\rightarrow X_j = -5}$ and the nodes taking the mean values prescribed by $p_{\rightarrow X_j = -5}(X_1; N_j | X_j = -5)$. The Active-Conditional Agent’s choice is consistent with maximizing these (correct) node values.

phase, this baseline acts solely on this correlational information and chooses the node that has the maximum value according to $p(X_j|X_i = -5)$ with $X_i$ the node externally intervened upon.

**Results**

The different agents in this experiment are given access to different kinds of data from the same underlying causal structure during the information phase. We are interested in understanding if agents learn to leverage this information to perform well on the quiz phase. The main conclusion we reach is that, when given access to informative observations, our agents can learn to perform a form of causal reasoning using observational data. The Associative Baseline tracks the best performance that can be achieved using only knowledge of correlations i.e. without causal knowledge. The Active-Conditional Agent outperforms this baseline by a non-trivial margin (Figure 9.3a).

To further demonstrate that this improvement is indeed due to causal reasoning, we partition the test cases by whether or not the node that was intervened on in the quiz phase has a parent (Figure 9.3b). If the intervened node $X_j$ has no parents, then $\mathcal{G} = \mathcal{G}_{\rightarrow X_j}$, and doing causal reasoning should afford no advantage over doing associative reasoning. Indeed, the Active-Conditional Agent performs better than the Associative Baseline only when the intervened node has parents (hatched bars in Figure 9.3b). In Figure 9.3c, we show the quiz phase for an example test CBN. This highlights that the Associative Baseline chooses
Figure 9.4: (a) Active vs Random Conditional, (b) Associative Baseline vs Active Conditional, where intervened node has a parent according to the node values predicted by $p(X_{1:N}\mid X_j = -5)$, whereas the Active-Conditional Agent chooses according the node values predicted by $p_{\rightarrow X_j=5}(X_{1:N}\mid X_j = 5)$).

Comparing the performances of the Active and Random versions of the Conditional Agents, we find that the active Agent’s performance is slightly but significantly ($p = 0.003$, Figure 9.4a) higher than the Random Agent. This indicates that when permitted, the agent learns to generate informative observations. We also trained a third agent that employs the optimal information gathering policy in the noise-free limit (acting on each visible node exactly once), and obtained a performance slightly but significantly ($p = 0.008$, not shown) higher than the Active agent (although still significantly less than optimal causal reasoning), indicating that the policy learned by the Active Agent is not optimal. But the differences between the performances of agents with different information gathering policies is very small, indicating that learning a data-collection policy does not yield a critical benefit when receiving conditional samples in this small-data regime.

Agents that receive unconditional observations from $G$, i.e. the Observational Agents (”Observation” and ”Long-Obs” in Figure 9.3a) perform worse than the Active-Conditional Agent. Note that this is to be expected since these agents receive less diagnostic information during the information phase. However, the Observational agent is still able to leverage the information from the 4 unconditional samples it receives and perform better than the random baseline. Further, when given access to more data (the Long-Obs. agent) the same agent learns to utilize it, yielding better performance.

From Figure 9.3a, we see that while the Active-Conditional Agent performs significantly above the Associative baseline, it far from the performance utilizing full causal reasoning ($= 1.0$ on our scale). From Figure 9.3b, we see that this gap is driven mostly by test cases where the intervened node has a parent.
While the Active-Conditional Agent’s advantage over the baseline comes from these test cases, it is still not performing optimally on them. We hypothesize that this is due to the presence of unobserved confounders. As discussed in Section ??, full causal inference in the presence of confounders is in general not possible with just observational data. To further investigate this hypothesis, we partition the set of test cases into those where the intervened upon node has a confounded parent and those with unconfounded parents (Figure 9.4b). We see that the performance of the Active-Conditional Agent is significantly higher than the Associative baseline only in cases where the parent is not confounded. Causal inference in the presence of confounders is only in general possible with interventions. In the next experiment, we discuss the performance of our agents in an environment that permits interventions.

We also note that the Associative agent has higher performance when the parent of the intervened node is confounded than when it isn’t (where the performance is not significantly above zero). This could point to other statistical structure in the environment – for example, if the intervened node has more visible parents (as is true for the graphs with unconfounded parents in Figure ??), there are more visible nodes strongly correlated with it due to (incorrect) backward inferences from child to parent. This could hinder the associative agent giving lower performance. These findings highlight that there are often unexpected statistical trends even in putatively formal settings like our distribution of simple CBNs, that could potentially be leveraged \cite{224,217} by meta-learning agents.

### 9.5 Experiment 2: Interventional Environments

In this experiment, we test if agents can learn to perform causal inference from interventions. In particular, we are interested in performance in the presence of confounders. The interventional environment allows the agent to intervene on any visible node during the information phase. The agent’s actions correspond to performing an intervention on the selected node $X_j$ and sampling from $G \rightarrow X_j$ (see Section 9.3.1). As discussed in Section ??, access to interventional data permits causal reasoning even in the presence of unobserved confounders, a feat in general impossible with access only to observational data. We test both active and random versions of the agent (see Section 9.3.1) to disentangle if the agent can also learn to select informative interventions when the environment permits.
Figure 9.5: Experiment 2. Agents do causal reasoning from interventional data. a) Average performance of the agents tested in this experiment. See main text for details. b) Performance split by the presence or absence of unobserved confounders (abbreviated as Conf. and Unconf.). c) Quiz phase for a test CBN. See Figure 9.3 for a legend. Here, the left panel shows the full $\mathcal{G}$ and the nodes taking the mean values prescribed by $p(X_1; N_j | X_j = -5)$. We see that the Active-Conditional Agent’s choice is consistent with choosing based on these (incorrect) node values. The right panel shows $\mathcal{G}_{\rightarrow Y_j = -5}$ and the nodes taking the mean values prescribed by $p_{\rightarrow Y_j = -5}(X_1; N_j | X_j = -5)$. We see that the Active-Interventional Agent’s choice is consistent with maximizing on these (correct) node value.

9.5.1 Results

The agents tested in this experiment differ from agents in previous experiments only in the kind of data that they have access to. We see in Figure 9.5a that the Active-Interventional Agent’s performance is better than the Active-Conditional Agent, achieving close to optimal performance.

Figure 9.6: Active and Random Interventional Agents

This shows that when given access to interventions, the agent learns to leverage them to perform causal reasoning. Partitioning the test cases by whether any node has unobserved confounders with other nodes in the graph (Figure 9.5b), we see that the Active-Interventional Agent performs close to optimal on both confounded and unconfounded test cases. This confirms our hypothesis that the agent has learned to perform causal reasoning even in the presence of confounders which the Conditional agents in Experiment 1 could not do. This is highlighted by Figure 9.5c, which shows the quiz phase for an example CBN, where the Active-Conditional Agent is unable to resolve the unobserved confounder, whereas the Active-Interventional Agent is able to do so. We also see that while the performance of the Active-Conditional Agent is significantly higher in unconfounded cases than in confounded ones, it is not as high as the per-
formance of the Interventional Agent, even though inference in the absence of confounders is in theory within reach of the conditional agent. This could be because causal inference from observations is more challenging than from interventions, in our setting. In our framework, the final quiz phase node values are the negative (with noise) of the values observed, if the quiz phase node is intervened on in the information phase*. This makes the decoding process significantly easier than if (as with the Conditional cases), information has to be integrated across several observations in the information phase to perform well in the quiz phase. When utilizing the statistical structure of the task and environment, interventions are easy to learn from. Evidence of such behavior has also been noted in humans\\(^{114,115}\).

Further, we find that the Active-Interventional agent learns to utilize the control it has over what interventions it does, to choose informative interventions: its performance is significantly better than the Random-Interventional Agent (Figure 9.6). This indicates that when permitted, the agents learns a good intervention policy to generate informative data. The difference between Active and Random is far greater than in the Conditional case, with the Active Interventional agent reaching ceiling performance. This indicates that in our domain, while causal inference is easier from interventions than observations, it is perhaps more sensitive to the right intervention policy – learning a policy for information gathering yields a critical benefit above a random policy, when learning from interventions, in our domain.

9.6 Experiment 3: Counterfactual Setting

In Experiment 3, the agent was again allowed to make interventions as in Experiment 2, but in this case the quiz phase task entailed answering a counterfactual question. We explain here what a counterfactual question in our experimental domain looks like. Assume \( X_i = \sum_j w_{ji} X_j + \epsilon_i \) where \( \epsilon_i \) is distributed as \( \mathcal{N}(0, 0.1) \) (giving the conditional distribution \( p(X_i|\text{pa}(X_i)) = \mathcal{N}(\sum_j w_{ji} X_j, 0.1) \) as described in Section 3). After observing the nodes \( X_{2:N} (X_1 \text{ is hidden}) \) in the CBN in one sample, we can infer this latent randomness \( \epsilon_i \) for each observable node \( X_i \) (i.e. abduction) and answer counterfactual questions like "What would the values of the nodes be, had \( X_i \) instead taken on a different value than what we observed?" , for any

*We demonstrate in Appendix A.5 that our agents are able to infer from interventions even in non-linear cases where the decoding is more involved.
Figure 9.7: Experiment 3. Agents do counterfactual reasoning. a) Performance of the agents tested in this experiment. Note that performance can be above 1.0 since the counterfactual agent can theoretically perform better than the optimal interventional baseline, which doesn’t have access to noise information. See main text for details. b) Performance split by if the maximum node value in the quiz phase is degenerate (Deg.) or distinct (Dist.). c) Quiz phase for an example test-CBN. See Figures in Main text for a legend. Here, the left panel shows $G_{X_1=-5}$ and the nodes taking the mean values prescribed by $p_{X_1=-5}(X_1, X_2 | X_1 = -5)$. We see that the Active-Int. Agent’s choice is consistent with maximizing on these node values, where it makes a random choice between two nodes with the same value. The right panel shows $G_{X_1=-5}$ and the nodes taking the exact values prescribed by the means of $p_{X_1=-5}(X_1, X_2 | X_1 = -5)$, combined with the specific randomness inferred from the previous time step. As a result of accounting for the randomness, the two previously degenerate maximum values are now distinct. We see that the Active-CF. agent’s choice is consistent with maximizing on these node values.

of the observable nodes $X_j$. We test three new agents, two of which are learned: "Active Counterfactual", "Random Counterfactual", and "Optimal Counterfactual Baseline" (not learned).

**Counterfactual Agents:** This agent is the same as the Interventional agent, but trained on tasks in which the latent randomness in the last information phase step $t = T - 1$ (where some $X_p = +5$) is stored and the same randomness is used in the quiz phase step $t = T$ (where some $X_f = -5$). While the question our agents have had to answer correctly so far in order to maximize their reward in the quiz phase was "Which of the nodes $X_{2:N}$ will have the highest value when $X_f$ is set to $-5$?", in this setting, we ask "Which of the nodes $X_{2:N}$ would have had the highest value in the last step of the information phase, if instead of having the intervention $X_p = +5$, we had the intervention $X_f = -5$?". We run active and random versions of this agent as described in the main text.

**Optimal Counterfactual Baseline:** This baseline receives the true CBN and does exact abduction of the latent randomness based on observations from the penultimate step of the information phase, and combines this correctly with the appropriate interventional inference on the true CBN in the quiz phase.
9.6.1 Results

We focus on two key questions in this experiment. (i) Do our agents learn to do counterfactual inference? The Active-Counterfactual Agent achieves higher performance than the maximum possible performance using only causal reasoning (Figure 9.7a). This indicates that the agent learns to infer and apply noise information from the last step of the information phase. To evaluate whether this difference is driven by the agent’s use of abduction, we split the test set into two groups, depending on whether or not the decision for which node will have the highest value in the quiz phase is affected by the latent randomness, i.e. whether or not the node with the maximum value in the quiz phase changes if the noise is resampled. This is most prevalent in cases where the maximum expected reward is degenerate, i.e. where several nodes give the same maximum reward (denoted by hatched bars in Figure 9.7b). Here, agents with no access to the randomness have no basis for choosing one over the other, but different noise samples can give rise to significant differences in the actual values that these degenerate nodes have.

![Figure 9.8: Active and Random Counterfactual Agents](image)

We see indeed that there is no difference in the rewards received by the Active-Counterfactual and Active-Interventional Agents in the cases where the maximum values are distinct, however the Active-Counterfactual Agent significantly outperforms the Active-Interventional Agent in cases where there are degenerate maximum values. This performance increase is very high since in most cases where the maximum values are degenerate, this maximum value is close to 0.0. Thus, taking the noise into account gives the Counterfactual agent a huge relative advantage in these cases.

(ii) Do our agents learn to make useful interventions in the service of a counterfactual task? The Active-Counterfactual Agent’s performance is significantly greater than the Random-Counterfactual Agent’s (Figure 9.8). This indicates that when the agent is allowed to choose its actions, it makes tailored, non-random choices about the interventions it makes and the data it wants to observe – even in the service of a counter-
factual objective.

9.7 Discussion and Future Work

Learning abstract structural information about the world that generalizes across tasks is an important component of natural intelligence underlying its flexibility and data-efficiency. In this chapter, I show that causal reasoning capabilities can arise from such hierarchical structure learning (i.e. meta-learning) simply through interaction with an environment that rewards and permits causal reasoning. An important prediction of our model is that different kinds and extents of causal reasoning can arise depending on existing structure in the environment. We find that when put in different environments, our agents learn to: 1) leverage observational data to make causal inferences, 2) leverage interventions to perform causal inference in the presence of unobserved confounders, 3) leverage instance-specific information to perform counterfactual reasoning, and 4) perform active-learning, i.e. actively generate informative data when the environment permits it.

Even in this simple domain, we saw evidence of unspecified, non-trivial underlying statistical structure in the environment, as well as preliminary evidence that our agents utilize it via heuristics. Future work could further examine the procedures being learned and the kinds of structure being utilized. In our analyses, we compared to baselines and study behavior on diagnostic test-sets to characterize these. Other work on statistical approaches to learning causal structure, as well as methods from neuroscience, could provide further insights into what our agents learn, which could potentially be leveraged for more efficient causal reasoning. By using an RL framework, our agents learn to take actions that produce useful information—opening up possibilities for structured exploration, and optimal experiment design. In our work, we don’t address the causal grounding problem—our agents are told what the relevant variables are. Using models that are more explicitly structured, and more advanced architectures, could allow us to scale up to directly inferring more systematic representations from unstructured input, and perform a larger range of tasks. The unique advantages of our model-free, discriminative approach is that it learns causal induction (inferring the causal structure, i.e. acquiring “potential knowledge” of the domain) and causal inference (making predictions about causal events, i.e. converting potential knowledge
to “realized knowledge”) end to end. Therefore the causal structure implicitly represented is influenced by the downstream inferences. This is ecologically rational and could allow us to isolate relevant causal variables in a domain, to then feed into a more structured approach to causal induction, thereby reducing the computational costs of this search.

A crucial contribution of our work is to consider causal reasoning in natural intelligence not an end in and of itself but a means to better performance on some downstream task that is easier to specify, in a world that contains causal structure. In our case this task is acquiring reward in an RL task, but could be generalized to any other task by simply changing the meta-learning objective. This is a reasonable assumption since causal reasoning exists in humans, and even chimpanzees and rats without “formal instruction” on causality itself. This assumption allows us to frame the acquisition of causal reasoning as a meta-learning problem, and we highlight how this approach could also capture many qualitative empirical findings in how causal reasoning is learned and implemented in humans.

This direction of research opens up many interesting directions in cognitive science and psychology. We focused primarily on varying the kinds of data available to the agent, but there many other ways in which the agent’s experience will inform the kind and extent of causal reasoning exhibited. In this study, we uniformly sample the space of CBNs and external interventions, but ecological distributions of causal structures and queries are not uniformly distributed and vary significantly from domain to domain. Our meta-learning framework adapts to such structure in the training distribution and could parallel the domain/function specificity of human causal reasoning. Different distributions of queries can also create situations where simpler associative strategies are largely indistinguishable from full causal reasoning. For example, as in Experiment 1, when the intervened upon node has no parents, causal reasoning is equivalent to associative reasoning. Further, in most real-world tasks, causal inference is usually not useful in and of itself, but rather for some downstream task. The reward in our study also depended only indirectly on causal reasoning. While in our task, causal reasoning is still an optimal strategy, this may not always be the case. These factors may result in different optimal strategies that vary on the spectrum of how “causally-aware” they are, and allow parallels to the graded notions of causal inference in humans.
In 1955, Herb Simon put forth the challenge facing more realistic theories of human intelligence: “Broadly stated, the task is to replace the global rationality of economic man with a kind of rational behavior that is compatible with the access to information and the computational capacities that are actually possessed by organisms, including man, in the kinds of environments in which such organisms exist.” This thesis hopes to do exactly that. By taking into account the circumstances under which intelligent behavior manifests – both the limitations on resources, structure in the environment, and how these two interact – I provide new computational models of human probabilistic inference, that are psychologically plausible. Without such plausible algorithmic solutions to rational or normative inference in structured Bayesian models, they remain unsatisfying as models of human cognition. We also cannot leverage their many desirable properties in building intelligent machines. The ideas furthered in this thesis, of leveraging environmental structure via flexible re-use of previous computations to simplify inference, bring Bayesian models of intelligent behavior back into business.
Further, these models parsimoniously explain a wide range of empirical findings about non-normative inference. In particular, they explain how humans can sometimes be so close to optimal, and at other times (with the same cognitive resources), so biased – and biased in so many different context-sensitive ways. These insights also lead to entirely new ways to understand and engineer artificial systems, via manipulation of the environments in which they learn and function. This confluence suggests links between the analysis of ecological rationality in humans and in machines, leading to new lines of research into understanding both.

Open Questions and Future Work

Model acquisition An important question not addressed directly in this thesis is of how structured probabilistic models are acquired in the first place. In this thesis, we distinguish between ‘learning about the world’ or ‘potential knowledge’, and ‘learning to think’ or ‘realized knowledge’. Most of the work on human cognition presented here operates solely on the second, i.e. in the realm of internal processes within the mind, after all external knowledge has already been gained and represented as a probabilistic model. In some of the studies presented here, we verbally provide the data generating process, i.e. the underlying structured probabilistic model (for example the urn experiments in Chapter 7), and in others, we assume this is known from pre-experimental experience (for example in the scene statistics domain used in Chapters 5-7). How might these structured Bayesian models be acquired via direct interaction with the environment?

One way to look at model acquisition is as a higher level probabilistic inference. That is, the representation we acquire of how a domain works is by searching over some space of possible models (a prior over models), assigning probabilities for how well they explain the observed data (the likelihood of that model), and then choosing a model such that it has high posterior probability. This is of course, also a very challenging inference problem.\textsuperscript{402,46} In addition, how do we know what a good hypothesis space of models is? One suggestion is that these are not from some pre-existing hypothesis space but rather built from structured primitives. Several findings show that many primitives of structure might be innate and available at birth before any interaction with the environment.\textsuperscript{43,60} However, this still leaves open the question of
how we search over the large space of models that can be built from these primitives, to find the right one for each domain. It also passes the buck further down to how we know what the right primitives are, and how (potentially via evolution) such primitives came to be innately encoded.

Explicitly structured probabilistic models however have several desirable features – like efficient learning\(^\text{237}\), greater generalizability\(^\text{160}\), and an accurate representation of uncertainty\(^\text{190}\). An important direction of future research therefore is to find ways to harness these advantages while avoiding the prohibitive costs (and resulting implausibility) of learning these models from scratch via search. One possibility is that structure in the environment (and amortization procedures that reflect this structure) can alleviate these inference costs – in the same way this thesis suggests that it could alleviate the intractability of inference within a learned model.

**Two kinds of learning** Another interesting direction is to consider the interaction between learning about the world, and learning to make inferences in it. Although we have so far treated these entirely separately (at least in our studies of human cognition), in most real world domains, these are not separate tasks. In fact, we almost never learn models directly, we learn them as an intermediary towards performing some task that requires an inference within that model.

As an illustrative example, we consider a classic example from reinforcement learning, of latent learning in Tolman’s rat mazes\(^\text{454}\). Here, rats learned to navigate mazes of very specific shapes, to get to a reward. Simply memorizing the actions required to get to the reward in these mazes would have been sufficient to always receive the reward. Tolman\(^\text{454}\) found however that rats developed a more abstract model, or ‘cognitive map’ of the spatial position of the reward with respect to their starting point. This is evidenced by the finding that the rats find the reward by navigating directly to it, in close to a straight line, when the walls of the maze are removed\(^*\). In this case, learning the model is like learning the spatial position of the reward with respect to you. This captures something about the underlying structure of the environment (spatial in this case), and this knowledge can generalize to give reasonable performance in different situations – like starting from a different initial points, differences in the structure of the maze, or obstacles in the

\(^*\)The actual experiment did not remove the walls of the maze but replaced it with a maze that contained several radial arms, and found that rats take close to the shortest path to the reward by choosing the right arm.
way. Inference in this model corresponds to planning one's actions (within constraints like walls of mazes, and wanting to minimize energy spent) in order to get to the reward. The task that the rats are trained on only really requires the ability to make some very specific inferences. There is no explicit requirement to represent any additional structure like the spatial structure of the environment. But we see that they acquire such a representation nonetheless. In other words, they could learn a purely discriminative model (for the purposes of the task they are trained on), but instead learn an at least partially generative model. This allows it to generalize beyond the specific task it was trained for, and acquire the reward efficiently when the walls of the maze are removed. This is characteristic of several domains – while abstract models are usually useful for generalization, they are rarely explicitly taught or tested. Rather, they are acquired as an implicit intermediary to a task that requires some specific inferences in such a model. In this thesis, we assume that the model has already been learned, and the only remaining challenge is in the inference. In the previous section we discuss how probabilistic inference can be used to learn the model. However, jointly learning a structured model for the environment, and learning to perform efficient inferences in this model, could bring with it own set of unique predictions and implications that future work should explore.

**Shaping our environments**  We have assumed that the interaction between the environment and the intelligent systems that live and learn in it is one-directional, only considering the impact of the environment on the procedures learned by the agents that interact with it. However, intelligent agents frequently influence their own environments. This two-way interaction is especially pertinent in domains like language where the production mechanisms themselves are shaped and limited by human cognitive abilities – our ability to learn and understand compositionally structured languages is learned using data created by other humans’ ability to produce these compositionally structured languages. The role of shaping one’s environment is also relevant in other domains that are not as directly produced by humans. As far back 1956 in the study of category and concept learning, Bruner presented a distinction between learning through passive reception of observations and through active selection of observations in support of hypothesis testing. Much subsequent work has expanded upon the significant impact that active information seeking behaviors have on learning, suggesting that even very young children can and do
engage in behaviors that shape their own learning environments.\textsuperscript{38,170,315}

A ‘rational analysis’ approach to active learning posits that humans maximize information gain, subject to the costs of information gathering. However, similar to our quandaries about exact probabilistic inference in humans, exactly computing information gain is nearly intractable. Further, several studies often find biases in people’s information seeking tendencies\textsuperscript{226,21}. Future work should consider how processes like caching, re-use and amortization that can ease the computational burden of normative information seeking, replicate the specific kinds of biases observed, and potentially lead to new rational process models of active learning.

**GROUNDING THE THEORY** A key aspect of this thesis is to more explicitly consider the role of memory in human inference. Even within this framework of using memory as a computational resource, it is yet to be understood what the contributions of different memory mechanisms (episodic, semantic, procedural, etc.) might be. This thesis has been largely agnostic to the specific kinds of re-use and how they might be realized in human memory systems. Future work can more explicitly investigate these different kinds of re-use. In the same vein, biased judgments have been studied extensively, and several models for these have been proposed. We have discussed some of these alternatives in this thesis, as well as how many of them fit into the broader framework of ecological rationality via amortized inference. Future work can work towards better understanding how these many models and different memory mechanisms fit together and inform each other.

Another consideration is how such theories might be implemented in the brain. Future work should look for signatures of amortization in the brain, and better understand which parts of the brain are involved in the different kinds of learning discussed here. We have briefly discussed the neural plausibility of approximation algorithms like Markov chain Monte Carlo, and variational inference in Chapter 3. A main proposal of this thesis is a hybrid model that incorporates aspects of both algorithms. Future work should consider how such hybrids might be realized in networks of neurons.

**CLOSING THOUGHTS** Amortization as an approach to ecological rationality also has much broader, and further-reaching implications for cognitive science, beyond the topics studied in this thesis. A better under-
standing of the underlying computational principles of ecological rationality can shed light on one of the longest-standing debates on the basis of human cognition: the conflict between compositional structure and simple statistics, in models of cognition.

Systematicity and compositionality in structured representations permit the kinds of flexible generalization, far beyond direct experiences, that humans commonly exhibit. This flexibility however comes at a cost. While systematic and compositional representations allow recombination of its components in many different ways to provide solutions to new problems, inferring the solution to a particular given problem – by inferring the right combination of components in this large space – is very expensive. In other words, these models are ‘generative’, having an explicit representation of the underlying generative process that produced the observed data. However producing a response to a specific query – or making an inference – based on this information, requires additional computation.

Statistical approaches on the other hand, do not invoke an intermediate generative model. They instead directly learn to provide responses to queries. Without access to an explicit generative model, we lose the potential to generalize flexibly beyond direct experience. However, ‘making an inference’ is no longer a challenge, since these approaches directly provide responses to queries. In other words, statistical models are usually ‘discriminative’: they do not separately represent the underlying data generating process, and instead directly model the mapping between observations and response.

While structured generative models give very good generalization, inference in them is often intractable. Statistical discriminative models on the other hand are poor at generalization but can make fast, often heuristic, inferences. Each of these therefore have been evoked to model different aspects of human cognition across several fields including word semantics, probabilistic judgment, concept learning and categorization, and reinforcement learning.

A crucial observation however is that these two possibilities simply populate the far ends of a spectrum in the trade-off between generalization and tractable inference. While intelligent systems do generalize flexibly, they need not generalize indiscriminately. They should adapt to the environment to choose what kinds of generalizations are important, and sacrifice other generalizations (in favor of statistical pattern recognition, or memorization) in the interest keeping inference tractable. This allows for intermediate
models that lie between the two extremes of entirely compositional generative representations, and entirely statistical discriminative ones.

Where on this spectrum is ‘optimal’ for an environment or domain, will be determined by the ecological distribution of queries we encounter in it. We do not represent the world in its full generality, rather we represent the world conditioned on what we will have to do with that representation, which is usually so to respond to specific distributions of queries. This thesis provides a powerful new theory for how such ecological rationality can come about via the amortization of previous computations. This provides a mechanism for learning representations that could trade-off flexible generalization and tractable inference, in a domain-sensitive way. These insights pave the way toward hybrid models that combine the complementary advantages of structured generative models and statistical discriminative models. Not only does this have significant implications for our understanding of human cognition, these insights can also be used to build better, and more human-like, artificial intelligence.
A.1 Two reuse schemes

The two schemes for reuse described in Figure 6.3, summary-based and sample-based amortization, are described below in greater detail.

In sample-based amortization, we simply add samples generated in response to one query (Q1) to the sample set for another query (Q2). So if \( N_1 \) samples were generated in response to Q1, and \( N_2 \) new samples are generated in response to Q2, in the absence of amortization, the responses to the two queries Q1 and Q2 would be generated as follows:
Under the sample-based amortization scheme, the response to $Q_2$ is given by a calculation carried out over all $N_1 + N_2$ equally weighted samples.

\[
P(h_{Q_1}|d) \approx \frac{1}{N_1} \sum_{n=1}^{N_1} \mathbb{I}[h_n = h_{Q_1}]
\]

\[
P(h_{Q_2}|d) \approx \frac{1}{N_2} \sum_{n=1}^{N_2} \mathbb{I}[h_n = h_{Q_2}]
\]

Under this scheme, all the computations carried out for $Q_1$ are available for flexible reuse in the computation for $Q_2$.

In summary-based amortization, we reuse a summary statistic computed from $Q_1$. This strategy is only applicable to problems where the answer to $Q_2$ can be expressed as the composition of the answer to $Q_1$, and an additional simpler computation. For example if $Q_1$ is “What is the probability that there is an object starting with a C in the scene?”, $Q_2$ could be “What is the probability that there is an object starting with a C or an R in the scene?”. In this case, the $N_1$ samples generated in response to $Q_1$ are summarized into one probability (“the probability of an object starting with C”), $N_2$ new samples are generated in response to a simpler query (“the probability of an object starting with R”), and these two numbers are then composed (in this case simply added) to give the final estimate for $Q_2$ (“the probability of an object starting with C or R”).
\[ P(h_{Q1}|d) \approx \frac{1}{N_1} \sum_{n=1}^{N_1} \mathbb{I}[h_n = h_{Q1}] \]

\[ P(h_{Q2}|d) \approx \frac{1}{N_1} \sum_{n=1}^{N_1} \mathbb{I}[h_n = h_{Q1}] + \frac{1}{N_2} \sum_{n=1}^{N_2} \mathbb{I}[h_n = (h_{Q2} - h_{Q1})] \]

Under this scheme, only the final product of the computation carried out for \( Q1 \) is reused in the calculations for \( Q2 \).

**A.2 Recognition network architecture**

We used a three-layer neural network architecture as the function approximator for the approximate posterior. Each unit took as input a linear combination of all the units in the layer below, and then passed this linear combination through a nonlinear transfer function. The details of this architecture varied depending on the structure of the inference problem.

When the hypothesis space was binary, the output of the network was a Bernoulli parameter; thus, the network implemented a function \( f_\phi : \mathcal{D} \mapsto [0, 1] \), where \( \mathcal{D} \) denotes the data space, and the variational approximation was \( Q_\phi(h|d) = \text{Bernoulli}(h; f_\phi(d)) \). The data space was modeled by 5 input variables: one for the prior parameter, two for the likelihood parameters, and two for the strength and weight of the evidence, and the output space consisted of a single output that represented a Bernoulli parameter. The hidden units use a radial basis function non-linearity, the mean and variance of which were also optimized, and the activation function at the topmost layer was a softmax in order to ensure the final output lay between 0 and 1. To vary the capacity of the network, we vary the number of hidden units; unless otherwise mentioned, networks contain 1 hidden unit since that provides the strongest bottleneck and best demonstrates the effects of interest. We use 2 hidden units only in the replication of the empirical evidence reviewed in Benjamin. Some of the experiments therein are more complex (larger and more varied space of priors, likelihoods and sample sizes) than the subsequent experiments we model, and we found that
while a network with 1 hidden unit still captured the qualitative patterns of interest in the empirical results, it could not capture some of the variation and therefore looked visually less similar to the empirical data. We also use a variant of this function approximation architecture in the section on memory-modulated subadditivity, where the number of inputs increases to 12, and the output is a multinomial distribution of dimension 12. Learning a 12 dimensional multinomial is much harder than learning a binomial, so we increase the number of hidden units to 10.

When the hypothesis space was real-valued, the output was a mean and log standard deviation parametrizing a Gaussian distribution; thus, the network implemented a function $f_\phi : D \rightarrow \mathbb{R}^2$, and the variational approximation was $Q_\phi(h|d) = \mathcal{N}(h; f_\phi(d))$. The data space was modeled by three inputs: the prior mean, the mean of the evidence and the number of samples, the output space consisted of two outputs that represented the mean and variance of a normal distribution. The hidden units used a hyperbolic tangent activation function, and the activation function at the topmost layer made no transformation at the node representing the mean, and took an exponential at the node representing the variance to ensure that the final output was greater than zero.

A.3 Hierarchical Bayesian model in the continuous domain

Here we discuss the predictions of a hierarchical Bayesian model that learns about the underlying global variances from experience. We refer to it henceforth as the L-HBM, for learned hierarchical Bayesian model. We find that it cannot reproduce the observed effect of differentially strong reactions to data between the high and the low dispersion condition.

The L-HBM assumes the true generative model described in the section ‘Extension to a continuous domain’. The output $y_{kn}$ for trial $n$ in a block $k$ is drawn from $\mathcal{N}(m_k, s)$. These $m_k$ values are distributed over blocks as $\mathcal{N}(m_0, \nu)$.

The true values of these parameters are as follows: $s = 25$, $m_0 = 40$ for all participants. In the high dispersion condition $\nu = 144$ and in the low dispersion condition $\nu = 36$. The HBM discussed in the main text receives these correct values for the parameters. The L-HBM discussed here has to infer these values. The prior distributions we assume for $m_0$, $s$, and $\nu$ in the L-HBM are $\mathcal{N}(40, 10)$, half-Cauchy$(0, 10)$,
and half-Cauchy$(0, 10)$, respectively. It then receives the observations $y_{kt}$ and can form a joint posterior distribution over $m_0$, $s$, and $v$. With these it can then form a posterior predictive distribution for $m_k$ in that block, which we use as the predicted output on each trial.

We compared the resulting updates of this L-HBM to the updates from the HBM in the main text that knows the true parameters of the underlying generative distributions (see Fig. A.1). For both the high and the low dispersion conditions, the updates closely follow the diagonal line of $y = x$. This indicates that inferring $m_0$, $s$, and $v$ (in addition to $m_k$) does not result in significant differences in the updates in an ideal observer. Crucially, the L-HBM does not replicate the main qualitative effect of a significant difference in updates between the high and the low dispersion condition, for the same rational update. This means that—unlike our Learned Inference Model—a hierarchical Bayesian model cannot reproduce the qualitative effects observed in the experiment.

Figure A.1: Performance of the L-HBM. Simulation results of a hierarchical Bayesian model that infers the underlying parameters in the the experiment reported by Gershman. The Y-axis shows the L-HBM’s updates from prior to posterior ($\Delta$Data) and the X-axis shows the update of a rational (hierarchical) model ($\Delta$Rational; a HBM that knows the true parameters for the underlying generative process). Error bars represent the standard error of the mean. Gray line represents $y = x$. 

Figure A.2: (a): Directed acyclic graph. The node $X_3$ is a collider on the path $X_1 \rightarrow X_3 \leftarrow X_2$ and a non-collider on the path $X_2 \rightarrow X_3 \rightarrow X_4$. (b): Cyclic graph obtained from (a) by adding a link from $X_4$ to $X_1$.

A.4 Causal Bayes Nets

By combining graph theory and probability theory, the causal Bayesian network framework provides us with a graphical tool to formalize and test different levels of causal reasoning. This section introduces the main definitions underlying this framework and explains how to visually test for statistical independence.

A graph is a collection of nodes and links connecting pairs of nodes. The links may be directed or undirected, giving rise to directed or undirected graphs respectively.

A path from node $X_i$ to node $X_j$ is a sequence of linked nodes starting at $X_i$ and ending at $X_j$. A directed path is a path whose links are directed and pointing from preceding towards following nodes in the sequence.

A directed acyclic graph is a directed graph with no directed paths starting and ending at the same node. For example, the directed graph in Figure A.2(a) is acyclic. The addition of a link from $X_4$ to $X_1$ gives rise to a cyclic graph (Figure A.2(b)).

A node $X_i$ with a directed link to $X_j$ is called parent of $X_j$. In this case, $X_j$ is called child of $X_i$.

A node is a collider on a specified path if it has (at least) two parents on that path. Notice that a node can be a collider on a path and a non-collider on another path. For example, in Figure A.2(a) $X_3$ is a collider on the path $X_1 \rightarrow X_3 \leftarrow X_2$ and a non-collider on the path $X_2 \rightarrow X_3 \rightarrow X_4$.

A node $X_i$ is an ancestor of a node $X_j$ if there exists a directed path from $X_i$ to $X_j$. In this case, $X_j$ is a descendant of $X_i$. 
A graphical model is a graph in which nodes represent random variables and links express statistical relationships between the variables.

A Bayesian network is a directed acyclic graphical model in which each node $X_i$ is associated with the conditional distribution $p(X_i|\text{pa}(X_i))$, where $\text{pa}(X_i)$ indicates the parents of $X_i$. The joint distribution of all nodes in the graph, $p(X_{1:N})$, is given by the product of all conditional distributions, i.e. $p(X_{1:N}) = \prod_{i=1}^{N} p(X_i|\text{pa}(X_i))$.

When equipped with causal semantic, namely when describing the process underlying the data generation, a Bayesian network expresses both causal and statistical relationships among random variables—in such a case the network is called causal.

Assessing statistical independence in Bayesian networks. Given the sets of random variables $\mathcal{X}$, $\mathcal{Y}$ and $\mathcal{Z}$, $\mathcal{X}$ and $\mathcal{Y}$ are statistically independent given $\mathcal{Z}$ if all paths from any element of $\mathcal{X}$ to any element of $\mathcal{Y}$ are closed (or blocked). A path is closed if at least one of the following conditions is satisfied:

(i) There is a non-collider on the path which belongs to the conditioning set $\mathcal{Z}$.
(ii) There is a collider on the path such that neither the collider nor any of its descendants belong to $\mathcal{Z}$.

A.5 Scaling up causal experiments

The purview of the experiments in the main text was to show a proof of concept on a simple tractable system, demonstrating that causal induction and inference can be learned and implemented via a meta-learned agent. In the following, we scale up our results to more complex systems in two new experiments.

A.5.1 Experiment 4: Non-linear Causal Graphs

In this experiment, we generalize some of our results to nonlinear, non-Gaussian causal graphs which are more typical of real-world causal graphs and to demonstrate that our results hold without loss of generality on such systems.
Here we investigate causal Bayesian networks (CBNs) with a quadratic dependence on the parents by changing the conditional distribution to $p(X_i|\text{pa}(X_i)) = \mathcal{N}(\frac{1}{N_i} \sum_j w_{ji}(X_j + X_j^2), \sigma)$. Here, although each node is normally distributed given its parents, the joint distribution is not multivariate Gaussian due to the non-linearity in how the means are determined. We find that the Long-Observational Agent achieves more reward than the Observational Agent indicating that the agent is in fact learning the statistical dependencies between the nodes, within an episode.\footnote{The conditional distribution $p(X_{1:N}|X_j = 5)$, and therefore Conditional Agents, were non-trivial to calculate for the quadratic case, and was thus omitted.} We also find that the Active-Interventional Agent achieves reward well above the best agent with access to only observational data (Long-Observational in this case) indicating an ability to reason from interventions. We also see that the Active-Interventional Agent performs better than the Random-Interventional Agent, indicating an ability to choose informative interventions.

A.5.2 Experiment 5: Larger Causal Graphs

In this experiment we scaled up to larger graphs with $N = 6$ nodes, which afforded considerably more unique CBNs than with $N = 5$ ($1.4 \times 10^7$ vs $5.9 \times 10^4$). As shown in Figure A.4a, we find the same pat-
tern of behavior noted in the main text where the rewards earned are ordered such that Observational agent < Active-Conditional agent < Active-Interventional agent < Active-Counterfactual agent. We see additionally in Figure A.4b that the Active-Interventional agent performs significantly better than the baseline Random-Interventional agent, indicating an ability to choose non-random, informative interventions.
References


263


283


