Abstract
In computational cognitive science, many cognitive processes seem to be successfully modeled as Bayesian computations. Yet, many such Bayesian computations has been proven to be computationally intractable (NP-hard) for unconstrained input domains, even if only an approximate solution is sought. This computational complexity result seems to be in strong contrast with the ease and speed with which humans can typically make the inferences that are modeled by Bayesian models. This contrast—between theory and practice—poses a considerable theoretical challenge for computational cognitive modelers: How can intractable Bayesian computations be transformed into computationally plausible ‘approximate’ models of human cognition? In this paper, three candidate notions of ‘approximation’ are discussed, each of which has been suggested in the cognitive science literature. We will sketch how (parameterized) computational complexity analyses can yield model variants that are tractable and which can serve as the basis of computationally plausible models of cognition.

Keywords: Bayesian inference; approximation, NP-hard; parameterized complexity theory, algorithms, computational explanation.

Introduction
Over the last decade, Bayesian modeling has become more and more important as a modeling framework in cognitive science. Many of such Bayesian models postulate that cognitive processes perform some form of Bayesian inference. Examples of such models can be found in several different cognitive domains, including vision (Yuille & Kersten, 2006), language (Chater & Manning, 2006), decision making (Sloman & Hagemayer, 2006), motor planning (Wolpert & Ghahramani, 2005), eye movement control (Engbert & Krügel, 2010), and theory of mind (Baker, Saxe, & Tenenbaum, 2009; Cuijpers et al., 2006). These models often perform well at describing and predicting human behavior on small, well-structured experimental tasks. For instance, Bayesian models have been able to successfully model human inferences about an agent’s goal in a maze-like structure given the trajectory up so far (Baker et al., 2009) and predicting the most likely next action of a co-worker in a joint action task based on observed movements (Cuijpers et al., 2006). When confronted with task situations of real-world complexity, however, it is not evident if and how these models could scale up. The reason is that Bayesian computations are known to be computationally intractable (i.e., NP-hard) for unconstrained domains (Cooper, 1990; Shimony, 1994; Park & Darwiche, 2004; Kwisthout, 2009; Kwisthout, 2011). Informally, this means that the postulated computations would simply require an unrealistic amount of time for all but small inputs if they are to operate in unconstrained domains (van Rooij, 2008).

The known NP-hardness of (unconstrained) Bayesian models of cognition implies that such models cannot serve as computationally and psychologically plausible explanations of the tasks and processes which they model. Cognitive modelers using a Bayesian approach are thus confronted with a tractability paradox: humans seem capable of performing well in situations of real-world complexity in little time and with apparently little effort; yet, our best computational cognitive models consume an unrealistic amount of time or other cognitive resources for all but overly simplified toy domains. This paradox has been recognized by both opponents and proponents of Bayesian models, and has led to considerable debate about whether or not the human mind/brain performs such (rational) probabilistic computations (Gigerenzer, Hoffrage, & Goldstein, 2008; Sanborn et al., 2010; Kruschke, 2010).

A common response from proponents of Bayesian models of cognition has been that the tractability paradox is caused by a mistaken assumption, viz., the assumption that Bayesian models necessarily aim to be exact models of how human minds/brains form explanations. Instead, so these researchers argue, the models postulate computations that humans compute approximately. For instance, the mind may approximate Bayesian computations by employing heuristics, by sampling, or by striving for merely satisfactory solutions rather than optimal solutions (Chater et al., 2006; Sanborn et al., 2010).
Notwithstanding the appeal and apparent plausibility of this perspective, this standard response can at best be only part of the solution to the intractability paradox (Kwisthout, Wareham, & Van Rooij, 2011). The reason is that most—if not all—forms of approximating Bayesian inference are for unconstrained input domains as computationally intractable as computing Bayesian inference exactly. For instance, even though empirical results suggest that in certain specific situations a few samples are sufficient to draw reasonable conclusions from a probability distribution (Vul, Goodman, Griffiths, & Tenenbaum, 2009); making decisions based on a ‘majority vote’ using samples remains provably intractable for general input domains (Kwisthout, 2010). Similarly, while approximate inference algorithms sometimes can perform well in practice (Park, 2002), approximating or “satisficing” Bayesian inference remains intractable for general domains (Abdelbar & Hedetniemi, 1998; Kwisthout, 2011; Park et al., 2004; Roth, 1996).

The upshot of such negative computational complexity results for approximating Bayesian inference is that the assumption of ‘approximation’ by itself is insufficient to explain how Bayesian models can scale to situations of real-world complexity; and in effect, such models cannot yet claim computational plausibility as explanations of how humans make (Bayesian) inferences in everyday life (Kwisthout et al., 2011). Furthermore, by overlooking and not explicating the intrinsic complexity of approximating Bayesian inferences for certain situations, one may actually miss an opportunity to predict and explain under which circumstances humans inference can and does approximate optimal Bayesian inference and under which conditions it cannot and does not.

An alternative approach to tackle this intractability paradox is to study how the complexity of computations depends specifically on situational constraints. This approach draws among other things on the concepts and techniques from the mathematical theory of parameterized complexity theory (Downey & Fellows, 1999). Here, situational constraints are modeled by parameters $k_1$, $k_2$ ... $k_n$, where each $k$ is a property of the input. For instance, a Bayesian network may have many parameters, such as the number of cycles in the network, the maximum number of parents for any given node, the maximum length of a path between any two given nodes, the treewidth$^2$ of the network, etc.

It is known that certain NP-hard computations can be tractable for bounded ranges of such parameters. This is the case, for instance, if inferences can be computed in a time that grows non-polynomially only in the parameters and polynomial in the rest of the input size. In such situations the computations can be performed fast, even for very large inputs, provided only that the parameters take on small values in those large inputs. If similar parameterized tractability results can be obtained for Bayesian models of cognition, this means that the models predict that humans can make fast inferences in situations that are modeled by inputs with the same bounded parameter ranges.

This approach has previously been used to successfully identify situational constraints (modeled by parameter ranges) that yield tractability for both Bayesian and non-Bayesian models of cognition in a variety of domains, such as: analogy (van Rooij et al., 2008), problem solving (Wareham, Evans, & van Rooij, 2011), similarity (Müller, van Rooij, & Wareham, 2009), action understanding (Blokpoel, Kwisthout, van der Weide, & van Rooij, 2010), and communication (van Rooij et al., 2011). For example, based on known parameterized complexity results on abduction in Bayesian networks (Bodlaender, van den Eijkhof, & Van der Gaag, 2002), van Rooij et al. (2011) derived that the inference made by an addressee to understand a communicator’s intention—as modeled by a Bayesian model—is tractable when the probability of the most probable goal is relatively high and the sender has few (instrumental) goals other than her communicative goals.

Until now, the parameterized complexity approach to dealing with intractability of cognitive models has focused on exact computations. Little research has been done, for instance, on the parameterized complexity of approximate Bayesian computations. Even the term ‘approximation’ appears to be often ill-defined. Take, for instance, again Bayesian abduction (computing the most probable explanation $h$ out of a set of candidate explanations $H$, given a number of observations $e$, i.e., computing $h$ such that $Pr(H = h | e)$ is maximal). In the context of such a model ‘approximation’ could refer to finding explanations that are ‘almost as likely as’, ‘are similar to’, or ‘are likely to be’ the most probable explanation. Such ambiguity of the meaning of ‘approximation’ can lead to confusion and misunderstanding, as well as unsubstantiated claims of tractable approximability. In this paper, we aim to explicate various notions of approximate Bayesian inference in an attempt to support a more thorough study of the approximability of Bayesian computations as featured in models of cognition. Additionally, we illustrate how an approximation approach and the parameterized complexity approach can be combined to identify the situational constraints that render Bayesian models tractably approximable.

The remainder of the paper is organized as follows. We will start by defining three distinct notions of approximation. Next, we will present a case study to illustrate the utility of the proposed combined approach for one of these three notions of approximation. The conclusion of our illustration will be that approximation is neither panacea nor placebo: it is not a ‘magical ingredient’ that makes intractable computations tractable by default. Yet, it may be a ‘necessary ingredient’ for achieving tractability under certain constraints. Finally, we conclude by discussing the broader implications of our case study and

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2 Treewidth is a graph-theoretical concept that can loosely be described as a measure on the “localness” of connections in a graph. We refer the reader to, for instance, Bodlaender (2006) for a formal definition and more details.
Fig. 1: (left) The most probable value assignment for V1 to V4 (denoted by the light-grey, middle-grey, and dark-grey colors); (middle) an approximation that resembles the most probable value assignment but may have a much lower probability; (right) an approximation that may have an almost-as-high probability as, but does not resemble, the most probable value assignment.

Observations for dealing with the tractability paradox in Bayesian modeling in general.

**Notions of approximation**

In everyday language, the concept ‘roughly’ is widely used: The ratio between the circumference and diameter of a circle is *roughly* 3.14; the Sun is *roughly* 100 times as large (and also 100 times as distant from the Earth) as the Moon; there is a mountain range on Mars that looks *roughly* like a human face. We save a lot of effort if we don’t compute 98 times 102 exactly, but compute it as ‘*roughly* 100 times 100 = 10,000.’ When we come to see approximation as a synonym to *roughly computed*, in the above-sketched informal sense, the term has a pleasant association with ‘fast’, ‘easy’, and ‘without much effort’.

In computer science, however, there is a great variety on how fast and how well approximation algorithms perform for problems that are intractable to compute exactly. For example, the *knapsack* problem—in which one is to select a subset of numbers from a set of numbers so that the subset adds up to some pre-specified value—can be approximated within any desired guaranteed error margin in an amount of time that is polynomially bounded both in the input size and the error (Kellerer & Pferschy, 1999). In contrast, the *maximum clique* problem cannot be approximated at all in polynomial time, under the common assumption that P ≠ NP (Zuckerman, 2006). In these classic results in computer science, approximations are defined as solutions that have a *value* that is close to the optimal solution, i.e., the approximated value is within a given ratio of the value of the optimal solution. However, an approximation may also be defined as a solution that has a *structure* that is similar to the structure of the optimal solution, regardless of its value (van Rooij & Wareham, under review). The important difference between these forms of approximation can be understood as follows: a value-approximation of the *Bayesian abduction problem* can be an explanation (i.e., a value assignment to H) that is only slightly less probable than the most probable solution, but does not resemble that optimal solution. Conversely, a structure-approximation may be an explanation that *looks a lot* like the most probable explanation, but its probability may be much lower and need not even be close to optimal. Lastly, we may see approximations as solutions that are *likely to be* the optimal solution, but allow for a small margin of expected error. This type of approximation is common for probabilistic algorithms that are very useful for solving a certain class of problems (e.g., primality testing), as they are much faster than deterministic algorithms yet allow the possibility of error (Motwani & Raghavan, 1995). We will denote the latter notion of approximation as *expectation-approximation*. Note that a ‘good’ value-approximation does not imply a ‘good’ structure- or expectation-approximation, or vice versa (see Figure 1).

When invoking ‘approximation’ as an explanatory tool, cognitive modelers may utilize many (combinations of) these notions of approximation. For example, models may postulate that cognitive processes compute an approximation that resembles the optimal solution for a Bayesian inference problem as well as have an almost-as-high probability value (Chater & Oaksford, 1999). Combinations of value-approximation and expectation-approximation are also common in, e.g., the well-known PAC-learning framework (Valiant, 1984) for machine learning. Consistent with the positions argued by Kwisthout et al. (2011, p. 780) and van Rooij & Wareham (under review) we submit that any claim that Bayesian models are “tractable due to approximation” should be supported by: (a) a precise definition of the notion of approximation the modeler assumes to be used; (b) in the case that the (formal) approximation problem in itself is NP-hard, a set of *problem parameters* that the modeler believes to be constrained in real-world situations (where humans perform the task well); (c) a formal proof that the chosen formal definition of the assumed approximation becomes *tractable* when the values of these parameters are so constrained; and (d) arguments or evidence that support the assumption in (b).

We will next illustrate with a case study how (a), (b), (c) and (d) can be implemented for Bayesian models using formal theoretical methods.

**Case study: Most Simple Explanations**

A common computational problem in Bayesian networks is inferring the best explanation out of a set of possible hypotheses, given some observations that are entered as evidence in the network. In such a network, the set of variables is typically partitioned into *explanation* variables (for which an explanation is sought), *evidence* variables (whose value is observed), and *intermediate* variables (that are neither observed, nor to be explained). This partition corresponds to the assumption that there are (many) variables that influence the resulting most probable hypothesis, but are not themselves observed. One way of dealing with such intermediate variables was proposed by
Kwisthout (2010). Therein, the Most Simple Explanation problem was defined as follows:

Most Simple Explanation (informal)
Input: A probabilistic network, partitioned into a set of observed evidence nodes, an explanation set, and a set of intermediate variables.
Output: The joint value assignment to the explanation set that is the most probable explanation for the maximal number of instantiations of the intermediate variables.

Or more formally stated:

Most Simple Explanation (formal)
Input: A probabilistic network B, partitioned into a set of evidence nodes E with a joint value assignment e, an explanation set I, and intermediate variables I.
Output: The joint value assignment h for which \( \arg\max_{i} \Pr(H, I = i, e) = h \) holds for the largest number of joint value i assignments to I.

Intuitively, one can think of MSE as the computational problem of finding the explanation that is most probable in the majority of possible worlds. Solving the MSE problem is, like many other computational problems defined over Bayesian networks, known to be intractable. Given this unfavorable complexity result, can MSE still serve as a tractable expectation-approximation to MSE, because the number of samples that are needed for a given degree of expectation-approximation can be exponential in the size of I.

As the chosen approximation is intractable in general, we define problem parameters that we hypothesize to be constrained in the ‘real world’ situations that the model should capture. A closer look at the MSE problem will reveal many problem parameters on the probability distribution and on the structure of the network. We look at three of them more closely:

1. The treewidth of a Bayesian network is a measure on the network structure. A formal definition of treewidth is mathematically non-trivial (see, e.g., Bodlaender, 2006, for details), but for our purposes it suffices to say that typically, if treewidth is low, the connections tend to be fairly local in the network. See Figure 2 for an illustrative example of this property.

2. The cardinality of a Bayesian network indicates the maximum number of values any variable can take; in binary variables the cardinality is two, but in principle variables can take many values.

3. The relevancy of the set of intermediate variables is a measure on the probability distribution in the network, and is defined as the probability that two random samples \( i_1 \) and \( i_2 \) would yield different most probable explanations. Informally, the intermediate variables have a low relevancy when there are only few possible worlds in which the most probable explanation deviates from the most probable explanation in the majority of worlds.

c) Give a formal proof that expectation-approximation of MSE becomes tractable when the values of these parameters are constrained. It can be shown that if both the cardinality and the treewidth of the network are small, and in addition the intermediate variables have a low relevancy, then having only a few samples already suffices to solve the MSE with a low margin of error. Consider the following algorithm from Kwisthout (2010):

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In fact, it is \( \text{NP}^{\text{PP}} \)-hard and thus resides in the same complexity class as, e.g., the MAP (Park & Darwiche, 2004) and Parameter Tuning (Kwisthout & van der Gaag, 2008) problems in Bayesian Networks.
for \( n = 1 \) to \( N \) do
  Choose \( i \) at random
  Determine \( h = \arg\max_i \Pr(H, i, e) \)
  Count the joint value assignments \((h, i)\)
end for

Decide upon the majority and output \( h_{maj} \)

Computing \( \arg\max_i \Pr(H, i, e) \) can be done in time \( O(c^n \cdot n) \), where \( c \) denotes the cardinality of the network, \( tw \) the treewidth of the network, and \( n \) the number of variables of the network (Shimony, 1994). Also, according to the Chernoff bound, the number of samples \( N \) depends—for a fixed error rate—only on the probability that a randomly chosen sample actually is one of these possible worlds for which \( h_{maj} \) is the most probable explanation (i.e., depends only on the relevancy measure \( R \)) such that less samples are needed if this probability is high. We conclude that, for small \( c \) small \( tw \), and \( R \) close to 0, this algorithm tractably expectation-approximates the MSE problem.

d) Support the hypothesized constraints in b) with arguments or empirical findings. The most contributing factor in the running time of computing \( \arg\max_i \Pr(H, i, e) \) is the treewidth of the network, as it is in the exponent. There is evidence in the machine learning literature (see e.g. Koller & Friedman, 2009) that bounding treewidth while learning Bayesian networks from data prevents overfitting of the network. As there is reason to believe human learning tends to prevent overfitting as well, the same principles may yield bounded treewidth for human belief networks. A second important factor in the running time is the relevancy of intermediate variables, i.e., the number of samples required to compute the MSE with low probability of error. While we are unaware of studies that empirically confirm that relevancy for human belief networks is low (i.e., number of required samples is small), there is independent theoretical research (e.g., Stewart, Chater, & Brown, 2006; Vul et al., 2009) pointing in this direction,

Conclusion

Bayesian models of cognition are evidently successful in describing and predicting many cognitive phenomena. Despite this success, one important theoretical challenge remains to date: The tractability paradox, i.e., the apparent conflict between the computational intractability of Bayesian models for general input domains on the one hand, and the ease and speed with which human perform the modeled tasks in situations of real-world complexity on the other. Often, the paradox is attempted to be solved by claiming that minds/brains approximate, rather than exactly compute, the modeled inference problems. While we agree that approximation may be part of a solution, claims of ‘approximability’ alone are in the end explanatorily unsatisfactory as they are typically too ill-defined and sometimes even provably contradicted by known complexity results (Kwisthout et al., 2011).

In this paper we presented a method for solving the tractability paradox. Importantly, our method does not solve in one go the paradox for all Bayesian models. This is currently not possible, and may even be impossible in principle. Instead, our method describes how conditions for tractability can be studied and identified for different Bayesian models case by case. Crucial steps in our method are the following. First, one needs to decide on a relevant formal notion of approximation for the respective model. Here, we have discussed three such possible formal notions—viz., value-, structure-, and expectation-approximation—but altogether different notions or any combination of these are possible to adopt in our methodology well. Second, using techniques from computational complexity theory one investigates under which conditions the respective model can be tractably approximated in the respective sense. Last, if there are good reasons to believe that the identified tractability conditions are met in those situations where humans can perform the modeled inferences quickly, the analysis has solved the tractability paradox for this specific Bayesian model.

We illustrated the use of our methodology for a specific Bayesian model: MSE (which stands for ‘Most Simple Explanation’). We found that MSE is intractable to expectation-approximate for unconstrained Bayesian networks, but is tractable to expectation-approximate for networks of bounded treewidth and with few relevant intermediate variables. Importantly, MSE is tractable to compute exactly under those same conditions. This set of results underscores our idea that approximation is not a panacea (approximation is not enough to yield tractability for all domains), but it is not a placebo either (it plays a necessary role in yielding tractability in certain conditions). We believe that by systematically studying this interplay between approximation and constraints on input domains for more Bayesian models, these models can achieve higher levels of computational plausibility, and at the same time serve as computational-level explanations of when and why humans are good at making the rational inferences postulated by these models, and when not.

References


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