Awareness Growth in Bayesian Networks

Reply to Steele and Stefánsson

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1 Introduction

Learning is modeled in the Bayesian framework by the rule of conditionalization. This rule posits that the agent's new degree of belief in a proposition A after a learning experience E should be the same as the agent's old degree of belief in A conditional on E. That is,

$$\mathsf{P}^E(A) = \mathsf{P}(A|E),$$

where P() represents the agent's old degree of belief (before the learning experience E) and P^E() represents the agent's new degree of belief (after the learning experience E).

The assumption here is that E is learned with certainty. After the agent learns about E, there is no longer any uncertainty about the truth of E. This assumption has been the target of extensive discussion. The other assumption—and this is what we will focus on—is that E and A belong to the agent's algebra of propositions. This algebra models what what the agent is aware of and entertains as live possibilities.

The algebra—the agent's awareness state—is fixed once and for all. The learning experience does not modify it. In this model, the agent cannot learn something they have never thought about. And what the agent learns cannot have any impact on the degree of belief about propositions that the agent never thought about. This picture forces a great deal of rigidity on the learning process. It commits the agent to the specification of their 'total possible future experience' (Howson 1976, The Development of Logical Probability), as though learning was confined to an 'initial prison' (Lakatos, 1968, Changes in the Problem of Inductive Logic).

But, arguably, the learning process is more complex than what conditionalization allows. Not only do we learn that some propositions that we were actively entertaining are true or false, but we may also learn new propositions that we did not entertain before. Or we may entertain new propositions—without necessarily learning that they are true or false—and this change in awareness may in turn change what we already believe. How should this more complex learning process be modeled by Bayesianism? Call this the problem of awareness growth.

Critics of Bayesianism and sympathizers alike have been discussing the problem of awareness growth under different names for quite some time, at least since the eighties. This problem arises in a number of different contexts, for example, new scientific theories (Glymour, 1980, Why I am not a Bayesian; Chihara 1987, Some Problems for Bayesian Confirmation Theory; Earmann 1992, Bayes of Bust?), language changes and paradigm shifts (Williamson 2003, Bayesianism and Language Change), and theories of induction (Zabell, Predicting the Unpredictable).

Now, of course, the algebra of propositions could in principle be so rich to contain anything that could possibly be conceived, expressed, thought of. Such an algebra would not need to change at any point in the future. God-like agents could be associated with such rich algebra of

¹As is well-known, Jeffrey's conditionalization relaxes this assumption.

propositions, but this is hardly a plausible model of ordinary agents with bounded resources such as ourselves. A fully comprehensive algebra of propositions cannot be the answer here.

A more promising proposal is Reverse Bayesianism (Karni and Viero, 2015, Probabilistic Sophistication and Reverse Bayesianism; Wenmackers and Romeijn 2016, New Theory About Old Evidence; Bradely 2017, Decision Theory with A Human Face). The idea is to model awareness growth as a change in the algebra while ensuring that the probabilities of the propositions shared between the old and new algebra remain fixed under suitable constraints.

Let \mathscr{F} be the initial algebra of propositions and let \mathscr{F}^+ the algebra after the agent's awareness has grown. For reason that will soon become clear, let's pick out subsets of these algebras which contain only basic propositions, those that do not contain connectives such as negations, conjunctions or disjunctions. Call these subsets X and X^+ respectively. Obviously, $\mathscr{F} \subseteq \mathscr{F}^+$ and $X \subseteq X^+$. Reverse Bayesianism posits that the ratio of probabilities for any propositions A and B in X—the basic propositions shared by the old and new algebra—remain constant through the process of awareness growth:

$$\frac{\mathsf{P}(A)}{\mathsf{P}(B)} = \frac{\mathsf{P}^+(A)}{\mathsf{P}^+(B)},$$

where P() represents the agent's degree of belief before awareness growth and $P^+()$ represents the agent's degree of belief after awareness growth.

What is the justification for Reverse Bayesianism? Perhaps the best justification is pragmatic. As an agent's awareness grows, the agent might not want to throw away completely the epistemic work they have done so far. The agent may prefer to retain as much of their old assignments of degrees of beliefs as possible. Reverse Bayesianism provides a simple recipe to do that. It also coheres with the conservative spirit of conditionalization. Reverse Bayesianism preserves the old probability distribution conditional on the old awareness state. Similarly, conditionalization preserves the old probability distribution conditional on what has been learned. SHOW PICTURE BELOW.

Reverse Bayesianism is a simple and elegant theory that manages to cope with a seemingly intractable problem for Bayesianism. Unfortunately, it is not without problems. Steele and Stefánsson (2021, Belief Revision for Growing Awareness) have provided a number of counterexamples to it. We believe Steele and Stefánsson's counterexamples are compelling and ingenious, but they are liable to the objection that they do not depict cases of genuine awareness growth. To circumvent this objection, we provide simpler and more straightforward counterexamples. In addition, Steele and Stefánsson argue that Reverse Bayesianism, when suitably formulated, can work in a limited class of cases, what they call cases of *awareness expansion*. But they claim it cannot work in cases of *awareness refinement*. We will return to this distinction in due course. The distinction between refinement and expansion that Steele and Stefansson draw, albeit a good first approximation, is too coarse and should be made more precise. We will see that there are cases of refinement in which Reverse Bayesianism (or a suitable variation of it) can be made to work.

More generallyl, we believe that Steele and Stefánsson's conclusion is too broad and overly pessimistic. We think the spirit of Reverse Bayesianism can be salvaged. Much of the literature on awareness growth is concerned with a formal, algorithmic solution to the problem. We believe that seeking a formal, algorithmic solution is not a promising strategy—and in that we agree with Steele and Stefánsson. At the same time, we think that the awareness of agents grows while holding fixed certain material structural assumptions, based on commonsense, semantic stipulations or causal dependency. To model awareness growth, we need a formalism that can model these material structural assumptions. We sketch how this can done using Bayesian networks.

²Strictly speaking, this interpretation is what we later call Awareness Rigidity.

2 Counterexamples?

The first counterexample Steele and Stefánsson present is this:

Suppose you happen to see your partner enter your best friend's house on an evening when your partner had told you she would have to work late. At that point, you become convinced that your partner and best friend are having an affair, as opposed to their being warm friends or mere acquaintances. You discuss your suspicion with another friend of yours, who points out that perhaps they were meeting to plan a surprise party to celebrate your upcoming birthday—a possibility that you had not even entertained. Becoming aware of this possible explanation for your partner's behaviour makes you doubt that she is having an affair with your friend, relative, for instance, to their being warm friends. (Steele and Stefánsson, 2021, Section 5, Example 2)

Initially, the algebra only contains the hypotheses 'my partner and my best friend met to have an affair' (*Affair*) and 'my partner and my best friend met as friends or acquaintances' (*Friends/acquaintances*). The other proposition in the algebra is the evidence at your disposal, that is, the fact that your partner and your best friend met one night secretively and without telling you (*Secretive*). There may be other propositions, but these are the ones to focus on.

Hypothesis Affair better explains the evidence Secretive than Friends/acquaintances:

$$P(Secretive | Affair) > P(Secretive | Friends/acquaintances),$$

from which it also follows that Affair is more probable than Friends/acquaintances

$$P(Affair|Secretive) > P(Friends/acquaintances|Secretive),$$
 (>)

so long as the prior probabilities of the two hypotheses are not skewed in one direction.³

Next, the algebra changes. A new hypothesis is added which you had not considered before: your partner and your best friends met to plan a surprise party for your upcoming birthday (*Surprise*). This is a game changer. The evidence *Secretive* now makes better sense in light of this new hypothesis than any of the other two hypotheses:

$$\mathsf{P}^+(\mathit{Secretive}|\mathit{Surprise}) > \mathsf{P}^+(\mathit{Secretive}|\mathit{Friends/acquaintances})$$

$$\mathsf{P}^+(\mathit{Secretive}|\mathit{Surprise}) > \mathsf{P}^+(\mathit{Secretive}|\mathit{Affair}).$$

And, all things considered, this new hypothesis should be more likely than any of the other two:

$$P^{+}(Surprise|Secretive) > P^{+}(Friends/acquaintances|Secretive)$$

$$P^{+}(Surprise|Secretive) > P^{+}(Affair|Secretive). \tag{*}$$

So far so good. Reverse Bayesianism is not yet in trouble. Steele and Stefánsson, however, concludes that the probability of *Friends/acquaintances* should now exceed that of *Affair* ('Becoming aware of this possible explanation for your partner's behaviour makes you doubt that she is having an affair with your friend, relative, for instance, to their being warm friends.'):

$$P^+(Affair|Secretive) < P^+(Friends/acquaintances|Secretive).$$
 (<)

Arguably, this holds because *Surprise* implies *Friends/acquaintances*. In order to prepare a surprise party, your partner and best friend have to be at least acquaintances. And given that one

³If you were initially nearly certain your partner could not possibly have an affair, even the fact they behaved very secretively or lied to you might not affect the probability of the two hypotheses.

implies the other, if *Surprise* is more likely than *Affair* (by *), then *Friends/acquaintances* must also be more likely than *Affair*. And if both (>) and (<) holds, the ratio of the probabilities of basic propositions is not fixed before and after the episode of awareness growth. This is a violation of Reverse Bayesianism.

But, as Steele and Stefánsson admits, Reverse Bayesianism is not really in trouble here. It can still be made to work by replacing it with a slightly different—though quite similar in spirit—condition, called Awareness Rigidity:

$$\mathsf{P}^+(A|T^*) = \mathsf{P}(A),$$

where T^* corresponds to a proposition that picks out the entire possibility space before the episode of awareness growth. In our running example, the proposition $\neg Surprise$ picks out the entire possibility space before the episode of awareness growth. So Awareness Rigidity would require that:

$$P^+(Friends/acquaintances|\neg Surprise) = P(Friends/acquaintances).$$

Conditional on $\neg Surprise$, it is indeed true that the probability of *Friends/acquaintances* has not changed before and after the episode of awareness growth. And it is also true that *Affair* remains the most likely hypothesis in light of the evidence (again conditional on $\neg Surprise$):

$$P^+(Affair|Secretive\&\neg Surprise) > P^+(Friends/acquaintances|Secretive\&\neg Surprise). (>^+)$$

So Awareness Rigidity is vindicated in this example. Reverse Bayesianism—at least the spirit of it, not the letter—can be salvaged.

This is not the end of the story, however. Steele and Stefánsson offer another counterexample to Reverse Bayesianism (which also works against Awareness Rigidity):

Suppose you are deciding whether to see a movie at your local cinema. You know that the movie's predominant language and genre will affect your viewing experience. The possible languages you consider are French and German and the genres you consider are thriller and comedy. But then you realise that, due to your poor French and German skills, your enjoyment of the movie will also depend on the level of difficulty of the language. Since it occurs to you that the owner of the cinema is quite simple-minded, you are, after this realisation, much more confident that the movie will have low-level language than high-level language. Moreover, since you associate low-level language with thrillers, this makes you more confident than you were before that the movie on offer is a thriller as opposed to a comedy. (Steele and Stefánsson, 2021, Section 5, Example 3)

Admittedly, this counterexample is quite intricate. For the sake of clarity, it can be split into two episodes of awareness growth. The first episode of awareness growth involved considering the language difficulty of the movie, as a new variable besides language and genre. Initially, the algebra contained the propositions *French* and *German*, as well as *Thriller* and *Comedy*. Then, you realize another variable might be at play, namely the level of difficulty of the language of the movie, *Difficult* and *Easy*. Next, you become aware and learn about something you did consider before, namely that the owner is simple-minded. This learning triggers a change in degrees of belief that propagates to the genre of the movie via the language difficulty of the movie. The change in degrees of belief is triggered by the realization that the owner is simple-minded, which suggests a low level of language difficulty. The latter in turn suggests that the movie is more likely a thriller rather than a comedy (possibly because thrillers are simpler—linguistically—than comedies).

Taken at face value, this counterexample challenges both Reverse Bayesianism and Awareness Rigidity. It is not true, against Reverse Bayesianism, that $\frac{P(Thriller)}{P(Comedy)} = \frac{P^+(Thriller)}{P^+(Comedy)}$. To

be sure, the first episode of awareness growth did not seem to bring about any change in the probabilities, but the second surely did. Frther, against Awareness Rigidity, it is not true that $P(Thriller) = P^+(Thriller|Thriller \lor Comedy)$. Crucially, the counterexample is a case of refinement because, first, you categorized movies by just language and genre, and then you added a further category, level of difficulty. The proposition $Thriller \lor Comedy$ picks out the entire possibility space, which

is fixed before and after awareness growth. In the other counterexample, instead, the possibility space grew by adding situations in which your partner and best friends met neither as lovers nor solely as friends.

But this second counterexample is likely to leave many unconvinced, or at best puzzled. Since it consists of two parts—first considering language difficulty and second learning that the owner is simple-minded—one is left wondering which one of the two is essential. Is only the second part necessary while the first just gives added context? What is going on here, exactly? Can we distill a simpler, more straightforward counterexample that only involves awareness growth without an episode of learning intertwined with it? For the sake of clarity, a cleaner picture of awareness growth in cases of refinement is preferable.

The need for a conceptual clearer picture also applies to the first counterexample. There remains—we think—the need to further examine cases of awareness expansion. These cases consist in the addition of another proposition that was not previously in the algebra, but that was not a refinement of existing propositions. The addition of the hypothesis Surprise is, however, an ambiguous case. For one thing, Surprise is a novel hypothesis that cannot be subsumed under Friends/acquaintances or Affair. On the other, Surprise seems a refinement of Friends/acquaintances, since a meeting for planning a surprise in a more specific way to describe a meeting as friends. A more clear-cut case of awareness expansion would be the following. The police is investing a criminal cases. There are two suspects under investigation: Joe and Sue. They both had a motive. The evidence consists in a DNA match and information about how the crime was committed. Sue genetically matches the traces, but she is quite short and the perpetrator is known to be a tall person. Joe is neither tall nor does he genetically match the crime traces. In light of the evidence, Sue seems more likely the culprit than Joe, but matters are still open ended. Then, a new hypothesis is considered: Ela could be the perpetrator. As it turns out, Ela genetically matches the traces, is tall enough to have committed the crime, and does have a motive. This seems a straightforward case of expansion because Ela, Sue and Joe are incompatible hypotheses, while *Friends/acquaintances* and *Surprise* need not be. Any model of awareness growth should be able to analyze more precisely the difference between the exmaple provided by Steele and Stefánsson's the criminal case just outlined. They are both, arguably, cases of expansion, but they are also different. Does this matter for modelling awareness growth?

3 Bayesian Networks

3.1 Expansion: Steele example

3.2 Expansion: criminal case example

3.3 Refinement: downward

3.4 Refinement: cross

3.5 Refinement: