

Accurate Updating

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1 Introduction

Accuracy-first epistemology aims to justify all epistemic norms by showing that they can be derived from the rational pursuit of accuracy. Take, for example, *probabilism*—the norm that credence functions should be probability functions. Accuracy-firsters say non-probabilistic credences are irrational because they're *accuracy-dominated*: For every non-probabilistic credence function, there's some probabilistic credence function that's more accurate no matter what.¹ Or take norms of *updating*, my topic in this paper. Accuracy-firsters aim to derive the rational updating rule by way of accuracy; specifically, they claim that the rational updating rule is the rule that *maximizes expected accuracy*.²

Externalism, put roughly, says that we do not always know what our evidence is. Though far from universally accepted, externalism is a persuasive and widely held thesis, supported by a compelling vision about the kinds of creatures we are—creatures whose information-gathering mechanisms are fallible, and whose beliefs about most subject matters are not perfectly sensitive to the facts.

Some have argued in recent years that externalists face a dilemma: Either deny that Bayesian Conditionalization is the rational update rule, thereby rejecting traditional Bayesian epistemology, or else deny that the rational update rule is the rule that maximizes expected accuracy, thereby rejecting the accuracy-first program. Call this the *Bayesian Dilemma*.

Here is roughly how the argument goes. Schoenfield (2017) has shown that following *Metaconditionalization* maximizes expected accuracy.³ But if externalism is true, then Metaconditionalization is not Bayesian Conditionalization. Therefore, the externalist must choose between the rule that maximizes expected accuracy (Metaconditionalization) and Bayesian Conditionalization.⁴

I'm not convinced by this argument. We'll see that once we make the premises fully explicit, the argument relies on assumptions that the externalist should re-

¹Joyce (2009).

²See Greaves & Wallace (2006) and Easwaran (2012). Not all arguments for updating norms appeal to the norm that one should maximize expected accuracy. Briggs and Pettigrew (2020) give an *accuracy-dominance* argument for Conditionalization. See also Nielsen (2021).

³The name of this rule is due to Das (2019).

⁴See Bronfman (2014), Schoenfield (2017), Das (2019), Zendejas Medina (forthcoming), and Hewson (ms). Not all of these authors present their arguments as a problem for externalism. For example, Das (2019) presents the argument as a problem for accuracy-first epistemology.

ject. Still, I think that the Bayesian Dilemma is a genuine dilemma. I give a new argument—I call it the *continuity argument*—that does not make any assumptions that the externalist rejects. Roughly, what I show is that if you’re sufficiently *confident* that you would follow Metaconditionalization if you adopted Metaconditionalization, then you’ll expect adopting a rule I’ll call *Accurate Metaconditionalization* to be more accurate than adopting Bayesian Conditionalization.

I’ll start in §2 by introducing an accuracy-based framework for evaluating updating rules in terms of what I will call *actual inaccuracy*. In §3, I’ll introduce externalism. In §4, I turn to the Bayesian Dilemma. I present an argument purporting to show that the externalist must choose between Bayesian Conditionalization and accuracy-first epistemology, and I explain why the argument does not succeed. In §5, I present the continuity argument showing that the Bayesian Dilemma is nevertheless a genuine dilemma. §6 concludes.

2 The Accuracy Framework: Actual Inaccuracy

Accuracy-first epistemology says that our beliefs and credal states aim at *accuracy*, or closeness to the truth; that is, our beliefs and credal states aim to avoid *inaccuracy*, or distance from the truth. We said that, according to accuracy-firsters, the rational update rule is the rule that maximizes expected accuracy. There are different ways of making that thesis precise. In this section, I’ll present my own preferred way. We’ll start by getting the basics of the accuracy-first framework on the table.

2.1 Basics of the Accuracy Framework

For technical purposes, it is better to work with measures of inaccuracy rather than measures of accuracy. An *inaccuracy measure* \mathbf{I} is a function that takes a world from a set of worlds Ω , and a probability function C defined over $\mathcal{P}(\Omega)$, and returns a number between 0 and 1. This number represents how inaccurate C is in w . C is minimally inaccurate if it assigns 1 to all truths and 0 to all falsehoods; C is maximally inaccurate if it assigns 1 to all falsehoods and 0 to all truths.

The *expected inaccuracy* of a probability function C —relative to another probability function P —is a weighted average of C ’s inaccuracy in all worlds, weighted by how likely it is, according to P , that those worlds obtain. Formally:

$$\mathbb{E}_P[\mathbf{I}(C)] = \sum_{w \in \Omega} P(w) \cdot \mathbf{I}(C, w) \tag{1}$$

I will make three assumptions about inaccuracy measures. Though these as-

sumptions are not incontrovertible, they are standard in the accuracy-first literature, and I will not say much to justify them.⁵ The first assumption is:

Strict Propriety

For any two distinct probability functions P and C , $\mathbb{E}_C[\mathbf{I}(C)] < \mathbb{E}_C[\mathbf{I}(P)]$

Strict Propriety says that probabilistic credence functions expect themselves to minimize inaccuracy. Strict Propriety is often motivated by appeal to the norm of *immodesty*—roughly, that rational agents should be doing best, by their own lights, in their pursuit of accuracy.

The second assumption is *Additivity*, which says, roughly, that the total inaccuracy score of a credence function at a world is the sum of the inaccuracy scores of each of its individual credences. More precisely:

Additivity

For any $H \in \mathcal{P}(\Omega)$, there is a *local inaccuracy measure* i^H that takes a world $w \in \Omega$, and a credence $C(H)$ in the proposition H , to a real number such that:

$$\mathbf{I}(C, w) = \sum_{H \in \mathcal{P}(\Omega)} i_w^H(C(H))$$

The third assumption is a continuity assumption for local inaccuracy measures. Specifically:

Continuity

$i_w^H(x)$ is a continuous function of x .

Now that we know how to measure the inaccuracy of a credence function, we turn to updating rules. I will assume that a *learning experience* can be characterized by a unique proposition—the subject’s *evidence*. We define a *learning situation* as a complete specification of all learning experiences that an agent thinks she might undergo during a specific period of time—a specification of all of the propositions that the agent thinks she might learn during that time. Formally, a learning situation is an *evidence function* E that maps each world w to a proposition $E(w)$, the subject’s evidence in w . I will write $[E = E(w)]$ for the proposition that the subject’s evidence is $E(w)$.

$$[E = E(w)] = \{w' \in \Omega : E(w') = E(w)\} \tag{2}$$

⁵See, among others, Joyce (2009) and Pettigrew (2016) for defenses of Additivity and Continuity. See Joyce (2009), Pettigrew (2016), and Campbell-Moore & Levinstein (2021) for defenses of Strict Propriety.

We define an *evidential updating rule* as a function g that takes a prior probability function C , and an evidence proposition $E(w)$ and returns a credence function.⁶ In the next two sections of the paper, we will be talking about two updating rules. The first is Bayesian Conditionalization.

Bayesian Conditionalization

$$g_{\text{cond}}(C, E(w)) = C(\cdot | E(w))$$

Bayesian Conditionalization says that you should respond to your evidence $E(w)$ by conditioning on your evidence; for any proposition H , your new credence in H , upon receiving your new evidence, should be equal to your old credence in H conditional on your new evidence. The second rule is Metaconditionalization.

Metaconditionalization

$$g_{\text{meta}}(C, E(w)) = C(\cdot | E = E(w))$$

Metaconditionalization says that you should respond to your evidence $E(w)$ by conditioning on the proposition *that your evidence is* $E(w)$.

2.2 Adopting Rules and Following Rules

I will distinguish *adopting* an updating rule from *following* an updating rule. If you *follow* a rule, then your posterior credence function is the credence function that the rule recommends. If you *adopt* an updating rule, then you intend or plan to follow the rule. Of course, in general, we can intend or plan to do things without succeeding in doing those doing things. Intending or planning to follow an updating rule is no exception. We can intend or plan to follow an updating rule—in my terminology, we can *adopt* an updating rule—without following it.⁷

To see how this might happen, consider Williamson’s well known case of the unmarked clock.⁸ Off in the distance you catch a brief glimpse of an unmarked clock. You can tell that the hand is pointing to the upper-right quadrant of the

⁶Not all Bayesians accept the assumption that a learning experience can be characterized by a unique proposition. Jeffrey (1965) believed that, sometimes, we undergo a learning experience, but we do not learn *with certainty* that a unique proposition is true; instead, the experience tells us that a set of propositions A_1, A_2, \dots, A_n should be assigned probabilities $\alpha_1, \alpha_2, \dots, \alpha_n$. I believe that my arguments can be recast in Jeffrey’s framework, but I do not have the space to explore this question in this paper.

⁷My distinction between adopting a plan and following a plan is similar to Schoenfield (2015)’s distinction between the best plan to *follow* and the best plan to *make*. See Gallow (2021) who appeals to a related distinction between *flawless dispositions* and (potentially) *misfiring dispositions*. See also Isaacs & Russell (forthcoming).

⁸Williamson (2000).

clock, but you can't discern its exact location—your vision is good, but not perfect. What do you learn from this brief glimpse? What evidence do you gain? That—according to Williamson—depends on what the clock really reads. If the clock really reads that it is 4:05, the evidence you gain is that the time is between (say) 4:04 and 4:06. If the clock really reads 4:06, the evidence you gain is that the time is between (say) 4:05 and 4:07. Suppose that you adopt Bayesian Conditionalization as your update rule, and that the clock in fact reads 4:05. Your evidence is that the time is between 4:04 and 4:06, but you mistakenly think that your evidence is that the time is between 4:05 and 4:07. As a result you misapply Bayesian Conditionalization; you condition on the wrong proposition.⁹ Despite having adopted Bayesian Conditionalization as your update rule, you did not follow the rule.

The accuracy-first epistemologist says that the rational updating rule is the rule that minimizes expected inaccuracy. I said that there are different ways to make this precise. According to one common way of making it precise, the thesis is a claim about *following* updating rules (although the distinction between adopting and following is often not made explicit). At a first pass, we might understand this thesis as saying that we are rationally required to *follow* an updating rule that minimizes expected inaccuracy. But there is an immediate problem with this first-pass thesis, which others have recognized. Consider the *omniscient updating rule*, which tells you to assign credence one to all and only true propositions. The omniscient updating rule is less inaccurate than any other rule at every world, and so every probabilistic credence function expects it to uniquely minimize inaccuracy. But we do not want to say that we are rationally required to follow the omniscient updating rule. To avoid this implication, theorists refine the thesis by appeal to the notion of an *available* updating rule. The refined thesis says that we're rationally required to follow an updating rule that is such that (1) following that rule is an available option and (2) following that rule minimizes expected inaccuracy among the available options.¹⁰ Following the omniscient updating rule is not an available option and so we are not required to follow it.

To evaluate this proposal, we need to investigate the notion of availability at issue. A natural thought is that an act is available to you only if you are *able* to perform the act, and that you are able to perform an act if and only, if you tried to perform the act, you would.¹¹ But on this understanding, even following Bayesian

⁹This analysis of the case of the unmarked clock is due to Gallow (2021).

¹⁰This is roughly how Greaves & Wallace (2006), Schoenfield (2017), and Das (2019) understand it.

¹¹For defenses of the view that the scope of our options is limited to the scope of our abilities, see Richard Jeffrey (1965), Jeffrey (1992), Lewis (1981), Hedden (2012), and Koon (2020). For

Conditionalization is not always an available option, according to the externalist. Return to the example of the unmarked clock. The clock in fact reads 4:05. Your evidence is therefore that the time is between 4:04 and 4:06. How do you update your credences? There are two cases. In the first case, you correctly identify your evidence, and as a result, you condition on your evidence. In this case, it is true that if you tried to follow Bayesian Conditionalization, you would. In the second case, you mistakenly take your evidence to be that the time is between 4:05 and 4:07, and as a result, you condition on the wrong proposition. In this case, it is *not* true that if you tried to follow Bayesian Conditionalization, then you would, and so it is not true that you are able to follow Bayesian Conditionalization.

Of course, one might object to this account of ability. Rather than wade any further into this debate, I will simply observe that *however* we define availability, if we state the accuracy-first thesis in terms of following, we'll be taking for granted that if you adopt an available updating rule, you will follow it; we'll be ignoring possibilities in which you do not succeed in following your updating rule because you mistake your evidence. But the example of the unmarked clock suggest that cases like this are commonplace. We should take them into account. In light of this, I suggest that we understand the accuracy-first thesis as a thesis about which updating rule we are rationally required to *adopt*. To that end, we need to say how to evaluate the inaccuracy of adopting an updating rule.

2.3 Actual Inaccuracy

I propose to measure the inaccuracy of adopting an updating rule in terms of what I will call *actual inaccuracy*.¹² Roughly, the actual inaccuracy of adopting an updating rule g in a world w is the inaccuracy, in w , of the credence function you would have if you adopted g in w . To give a more precise definition, I need to introduce *credal selection functions*.

A credal selection function is a function f that takes an evidential updating rule g and a world w , and returns a credence function—the credence function that the subject would have if she were to adopt the rule g in world w .¹³ Let S be any subject. Let E be any learning situation. Let g be any updating rule. Then

example, Jeffrey (1965) regards options as propositions and writes, ‘An act is then a proposition which is within the agent’s power to make true if he pleases.’

¹²This term comes from Andrew Bacon’s notion of *actual value*. See Bacon (2022).

¹³Credal selection functions can be defined in terms of *Stalnakerian* selection functions. A Stalnakerian selection function h —used in Stalnaker’s (1968) semantics for conditionals—is a function that takes a proposition A and a world w and returns another world $h(A, w)$ —intuitively, the world that would have obtained if A had been true in w . Then where *Adopt- g* is the proposition that the subject adopts updating rule g , we can define $f(g, w)$ as the credence function you have in $h(\text{Adopt-}g, w)$.

we define $V_{S,E}(g, w)$: the actual inaccuracy, in w , of S 's adopting g in learning situation E as follows.

Actual Inaccuracy

$$V_{S,E}(g, w) = \mathbf{I}[f_{S,E}(g, w), w]$$

The actual inaccuracy, in w , of S 's adopting the updating rule g in learning situation E is the inaccuracy, in w , of the credence function S would have if she adopted rule g in learning situation E in world w .

Of course any number of factors might play a role in determining what credence function a given subject would have if she were to adopt a certain updating rule. To keep things manageable, I am going to make some simplifying assumptions about how we are disposed to change our credal states if we adopt Bayesian Conditionalization or Metaconditionalization.

Return to the example of the unmarked clock. Suppose you adopt Bayesian Conditionalization. In fact, the clock reads 4:05 and so your evidence is that the time is between 4:04 and 4:06. How do you update your credences? There are, as before, two cases. In one case, you correctly identify your evidence: to use the terminology that I will from now on adopt, you *guess* correctly that your evidence is that the time is between 4:04 and 4:06. In this case, the conditional

- (1) If you adopted Bayesian Conditionalization, you would follow Bayesian Conditionalization.

is true of you. In the second case, you guess incorrectly that your evidence is that the time is between 4:05 and 4:07. In this case, the conditional (1) is false— if you adopted Bayesian Conditionalization you would condition on the wrong proposition. I will assume that these are the only two cases. Either you guess correctly and condition on the right proposition, or else you guess incorrectly and condition on the wrong proposition.

To make this more precise, fix a set of worlds Ω and an evidence function E defined on Ω . We will let G^E be a *guess function* defined on Ω . This is a function that takes each world w to a proposition $G^E(w)$: the subject's guess about what her evidence is in w .¹⁴ Then, where f_{C,G^E} is the credal selection function for any subject with guess function G^E and prior C :¹⁵

¹⁴Isaacs & Russell (forthcoming) also use the term 'guess function'. Note, however, that they use the term differently from how I am using it here. In particular, their guess functions are used to model guesses about which *world* you are in. (In their framework, worlds are *coarse*— they settle some questions, but not all.) There are many interesting connections between my framework and the framework used in Isaacs & Russell, but I do not have the space to address them here.

¹⁵Here I assume that $G^E(w) = E(w')$ for some $w' \in \Omega$.

$$f_{C, G^E}(g_{\text{cond}}, w) = g_{\text{cond}}(C, G^E(w)) \quad (3)$$

$$f_{C, G^E}(g_{\text{meta}}, w) = g_{\text{meta}}(C, G^E(w)) \quad (4)$$

(3) says that the credence function you would have if you adopted Bayesian Conditionalization in learning situation E is the result of conditioning your prior on your guess about what your evidence is in E. Likewise, (4) says that the credence function you would have if you adopted Metaconditionalization in E is the result of conditioning your prior on the proposition *that your evidence is* $G^E(w)$, your guess about what your evidence is in w .¹⁶

Assuming (3), the actual inaccuracy of adopting Bayesian Conditionalization in a world w for a subject with prior C and guess function G^E is equal to:

$$\mathbf{I}f_{C, G^E}(g_{\text{cond}}, w), w] = \mathbf{I}[g_{\text{cond}}(C, G^E(w)), w] \quad (5)$$

Assuming (4), the actual inaccuracy of adopting Metaconditionalization in a world w for a subject a subject with prior C and guess function G^E is equal to:

$$\mathbf{I}f_{C, G^E}(g_{\text{meta}}, w), w] = \mathbf{I}[g_{\text{meta}}(C, G^E(w)), w] \quad (6)$$

The *expected actual inaccuracy* of adopting Bayesian Conditionalization and of adopting Metaconditionalization are defined in (7) and (8), respectively.

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}f_{C, G^E}(g_{\text{cond}}, w), w] = \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g_{\text{cond}}(C, G^E(w)), w] \quad (7)$$

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}f_{C, G^E}(g_{\text{meta}}, w), w] = \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g_{\text{meta}}(C, G^E(w)), w] \quad (8)$$

Return to the accuracy-first thesis that the rational updating rule is the rule that does best in terms of accuracy. I have argued that this claim is best understood as a claim about which updating rule we should *adopt*. We can now make this claim more precise using the notion of actual inaccuracy. I propose to formulate the accuracy-first thesis, which I call *Accuracy-First Updating*, as follows.

Accuracy-First Updating

You are rationally required to adopt an evidential updating rule that minimizes expected actual inaccuracy.

Let's turn now to epistemic externalism.

¹⁶Note that the actual inaccuracy of adopting g in w is not always the inaccuracy of your credence function in w . Suppose you do not adopt g in w . Then the actual inaccuracy of adopting g in w is the inaccuracy, in w , of the credence function you *would* have if you *had* adopted g in w .

3 Externalism

To characterize externalism, we need to first characterize internalism. Internalism says, roughly, that for certain special propositions, when those propositions are true, we have a special kind of *access* to their truth. Let's say that you have access to a proposition if and only, whenever it is true, your evidence entails that it is true. Then internalism says that, for certain special propositions, whenever those propositions are true, your evidence entails that they are true. There are different brands of internalism, depending on what kinds of propositions are taken to be special. According to some, the special propositions are propositions about our own minds, such as the proposition that I am in pain. These internalists say that, whenever I am in pain, my evidence entails that I am in pain—I can always tell that I am in pain by carefully attending to this evidence, my own experiences. In this paper, we will be mainly interested in one form of internalism—*evidence internalism*. On this view, propositions *about what our evidence is* are special propositions in the sense that whenever they're true, our evidence entails that they are true.

Evidence Internalism

If your evidence is the proposition $E(w)$, then your evidence entails *that* your evidence is $E(w)$.

Let *evidence externalism* be the denial of evidence internalism. More precisely:

Evidence Externalism

Sometimes, your evidence is some proposition $E(w)$, but your evidence does not entail that your evidence is $E(w)$.

Why accept evidence externalism? One standard argument appeals to our fallibility. The externalist says that all of our information-gathering mechanisms are fallible. Now, it is no surprise that our mechanisms specialized for detecting the state of our external environment—such as whether it is raining, or whether there is a computer on my desk—can lead us astray. What is controversial about externalism is its insistence that what is true of these propositions about my external environment is true of nearly all propositions, including the proposition that I am in pain or that I feel cold. The externalist says that, sometimes, I am feeling cold, but my mechanisms specialized for detecting feelings of coldness misfire, telling me that I am not feeling cold.

The externalist asks us to consider a case in which my information-gathering mechanisms have misfired. As a matter of fact, I’m feeling cold, but my mechanisms specialized for detecting feelings of coldness misfire, telling me that I’m not feeling cold. Since it is false that I’m not feeling cold, it is not part of my *evidence* that I’m not feeling cold. But I have no reason to believe that anything is amiss—it is not part of my evidence *that* it is not part of my evidence that I’m not feeling cold.¹⁷

4 The Bayesian Dilemma and the Externalist Reply

In the introduction I said that some have argued that externalists face a dilemma, the *Bayesian Dilemma*: Either deny that we are rationally required to adopt Bayesian Conditionalization as our update rule or else deny that the rational update rule is the rule that maximizes expected accuracy, thereby rejecting the accuracy-first program. In this section, I present a core piece of that argument, Schoenfield’s result that you can expect following Metaconditionalization to be more accurate than following any other updating rule. But as we’ll see, this result cannot do the work that others have thought it can. It doesn’t follow from Schoenfield’s result that you expect *adopting* Metaconditionalization to be more accurate than adopting Bayesian Conditionalization, and I have argued that that it is adopting, not following, that the accuracy-first updating thesis should concern.

Let’s begin by stating Schoenfield’s result.

Theorem 1

Let E be any learning situation. Consider any updating rule g and any prior C such that $g(C, E(w)) \neq g_{\text{meta}}(C, E(w))$ for some w such that $C(w) > 0$. Then:

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g_{\text{meta}}(C, E(w))] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g(C, E(w))]$$

Here is what Theorem 1 says. Consider any evidential updating rule g that disagrees with Metaconditionalization in learning situation E. Consider any subject who leaves open worlds where g and Metaconditionalization disagree. Then, Theorem 1 says, the subject will expect the recommendation of Metaconditionalization to be strictly less inaccurate than the recommendation of g in that learning situation.

¹⁷Versions of this argument can be found in McDowell (1982, 2011), Williamson (2000), Weatherson (2011), Salow (2019).

But, as Schoenfield and others observe, if evidence externalism is true, Metaconditionalization is not Bayesian Conditionalization. Remember, Bayesian Conditionalization says that you should respond to your evidence $E(w)$ by conditioning on $E(w)$. Metaconditionalization says that you should respond to $E(w)$ by conditioning on the proposition that your evidence is $E(w)$, the proposition $[E = E(w)]$. If evidence externalism is true, then $E(w)$ is not always the same proposition as $[E = E(w)]$. In particular, sometimes $E(w)$ will not entail the proposition $[E = E(w)]$, and when this happens, Metaconditionalization and Bayesian Conditionalization will disagree.

Let E be any learning situation in which $[E = E(w)] \neq E(w)$ for some world w . Consider any subject who leaves open some such worlds. Then Theorem 1 entails that the subject will expect the recommendation of Metaconditionalization to be less inaccurate than the recommendation of Bayesian Conditionalization in learning situation E . Formally:

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g_{\text{meta}}(C, E(w))] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[g_{\text{cond}}(C, E(w))] \quad (9)$$

But it doesn't follow from Theorem 1 that the subject expects *adopting—intending or planning to follow—*Metaconditionalization to be less inaccurate than adopting Bayesian Conditionalization. That would follow from Theorem 1 only if we knew that the subject would follow Metaconditionalization if she adopted Metaconditionalization, and that she would follow Bayesian Conditionalization if she adopted Bayesian Conditionalization.

To see this, let G^E be the subject's guess function in learning situation E . Let *Guess Right* be the proposition that the subject's guess about her evidence in learning situation E is right. Formally:

$$\textit{Guess Right} = \{w \in \Omega : G^E(w) = E(w)\} \quad (10)$$

Let *Guess Wrong* be the proposition that the subject's guess about her evidence in E is not right. Formally:

$$\textit{Guess Wrong} = \{w \in \Omega : G^E(w) \neq E(w)\} \quad (11)$$

Say that a subject with guess function G^E is *infallible* in learning situation E if, for any $w \in \Omega$, *Guess Right* is true in w . If we assume that our subject is infallible in learning situation E , then for all $w \in \Omega$:

$$f_{C, G^E}(g_{\text{cond}}, w) = g_{\text{cond}}(C, E(w)) \quad (12)$$

$$f_{C,GE}(g_{\text{meta}}, w) = g_{\text{meta}}(C, E(w)) \quad (13)$$

If (12) and (13) are true, then Theorem 1 entails that the subject expects adopting Metaconditionalization to be less inaccurate than adopting Bayesian Conditionalization. Formally:

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C,GE}(g_{\text{meta}}, w), w] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C,GE}(g_{\text{cond}}, w), w] \quad (14)$$

But of course the externalist will insist that creatures like us are not infallible. Remember, the externalist says my beliefs about what evidence I have are not perfectly sensitive to the facts about what evidence I have. Return to the case of the unmarked clock. In fact, my evidence is that the time is between 4:04 and 4:06. But my mechanisms specialized for detecting what evidence I have misfire, and so I mistakenly think that my evidence is some other proposition—that the time is between 4:05 and 4:07. Importantly, the externalist maintains that no amount of careful attention to my evidence will insure me against error. For the externalist, even ideally rational, maximally attentive agents are not always certain of the true answer to the question of what their evidence is. That is just to say that even ideally rational, maximally attentive agents are not always such that, if they adopted Metaconditionalization, they would follow Metaconditionalization.

In short, (13) is often false for agent like us—agents with fallible information-gathering mechanisms. But without (13), we can't derive the (14) from (9). We can't conclude that, for fallible agents like us, adopting Metaconditionalization has lower expected actual inaccuracy than adopting Bayesian Conditionalization.

Let me summarize. If evidence externalism is true, then Theorem 1 tells us that, under certain conditions, we will expect following Metaconditionalization to be less inaccurate than following any other evidential updating rule. It doesn't follow, however, that we expect *adopting* Metaconditionalization to be less inaccurate than adopting any other rule. In particular, it doesn't follow that we expect adopting Metaconditionalization to be less inaccurate than adopting Bayesian Conditionalization. That would follow only if we knew that we're infallible, but we cannot, on pain of begging the question against the externalist, simply assume that this is so. So we have not shown that if evidence externalism is true, then we must choose between the rule that maximizes expected accuracy and Bayesian Conditionalization.¹⁸

¹⁸Here I state the Bayesian Dilemma in terms of *adopting* an updating rule because I prefer to state the accuracy-first thesis as a thesis about rule adoption, not a thesis about rule following. As I mentioned in §2, many theorists (implicitly) take the accuracy-first thesis to be a thesis

5 The Bayesian Dilemma Reconsidered

In this section, I show that we can establish the Bayesian Dilemma without the assumption of infallibility. I give a new argument—I call it the *continuity argument*—showing that if you are sufficiently confident that you will correctly identify your evidence, then you will expect a rule that I call *Accurate Metaconditionalization* to have less expected inaccuracy than adopting Bayesian Conditionalization. In §5.1, I'll begin by saying what Accurate Metaconditionalization is, and then I'll present the continuity argument. In §5.2 I will consider whether other rules are immune to the continuity argument.

5.1 The Continuity Argument

Metaconditionalization said that you should respond to your evidence $E(w)$ by conditioning on the proposition that your evidence is $E(w)$. Accurate Metaconditionalization says that you should respond to your evidence $E(w)$ by conditioning on the proposition that your evidence is $E(w)$ *and* that you have guessed right. (Remember *Guess Right* = $\{w \in \Omega : G^E(w) = E(w)\}$.) More precisely:

Accurate Metaconditionalization

Where C is any prior such that $C(E = E(w) | \text{Guess Right}) > 0$ for all $w \in \Omega$:
 $g_{\text{acc-meta}}(C, E(w)) = C(\cdot | \text{Guess Right} \wedge E = E(w))$

For simplicity I will assume:

$$f_{C, G^E}(g_{\text{acc-meta}}, w) = g_{\text{acc-meta}}(C, G^E(w)) = C(\cdot | \text{Guess Right} \wedge E = G^E(w)) \quad (15)$$

(15) says that the credence function you would have if you adopted Accurate Metaconditionalization is the result of conditioning your prior on the proposition that your evidence is $G^E(w)$, your guess about what your evidence is in w , *and that you have guessed right*.

about *following*. For these theorists, the Bayesian Dilemma is a choice between (a) the claim that we're required to *follow* Bayesian Conditionalization and (b) the claim that we're required to follow a rule that minimizes expected inaccuracy. The argument for this version of the Bayesian Dilemma runs as follows. Following Metaconditionalization is an available option, and following Accurate Metaconditionalization minimizes expected inaccuracy among the available options. Therefore, if accuracy-first epistemology is true, we're required to follow Accurate Metaconditionalization. But if externalism is true, Accurate Metaconditionalization is not Bayesian Conditionalization. So the externalist must choose between accuracy-first epistemology and Bayesian Conditionalization. I don't think the externalist should be persuaded by this version of the argument, either. In particular, they should deny that following Accurate Metaconditionalization is always an available option. Earlier I said that a standard constraint on option availability is that an act is available only if you are *able* to perform the act. But, for the reasons I discuss in the main text, the externalist should deny that we are always able to follow Accurate Metaconditionalization.

I am going to show that for a wide class of fallible subjects, if the subject is sufficiently confident that she will correctly identify her evidence, then adopting Accurate Metaconditionalization will have lower expected actual inaccuracy than adopting Bayesian Conditionalization for her. Here is roughly how the argument will go. I will begin by showing that we can state the expected actual inaccuracy of adopting an updating rule as a function of your credence x in the proposition *Guess Right*. In particular, we can state the expected actual inaccuracy of adopting Accurate Metaconditionalization as a function of x , and we can state the expected actual inaccuracy of adopting Bayesian Conditionalization as a function of x . Importantly, both functions are continuous functions of x . We will show that when $x = 1$, adopting Bayesian Conditionalization has greater expected actual inaccuracy than adopting Accurate Metaconditionalization. Since both functions are continuous, it follows there is some $\delta > 0$ such that if $x > 1 - \delta$, then adopting Bayesian Conditionalization has greater expected actual inaccuracy than adopting Accurate Metaconditionalization.

Let's now turn to the details. To begin, I am going to introduce and define a new kind of function, which I'll call a *probability extension function*. We can think of a probability extension function as a specification of the conditional credences of some hypothetical subject, conditional on each member of the partition $\{Guess\ Right, Guess\ Wrong\}$ that the subject leaves open. We then feed the probability extension function a possible credence x in *Guess Right* (a real number between 0 and 1) and the function returns a (complete) probability function—the probability function determined by the conditional credence specifications, together with x .

To make this more precise, fix a set of worlds Ω . Let E be any evidence function, and let G^E be any guess function. Let Δ be the set of probability functions over $\mathcal{P}(\Omega)$. We define Δ_{Right} as follows.

$$\Delta_{Right} = \{P_R : P_R \in \Delta \text{ and } P_R(Guess\ Right) = 1\} \quad (16)$$

And we define Δ_{Wrong} in a similar way.

$$\Delta_{Wrong} = \{P_W : P_W \in \Delta \text{ and } P_W(Guess\ Wrong) = 1\} \quad (17)$$

For each pair $\langle P_R, P_W \rangle$ consisting of a $P_R \in \Delta_{Right}$ and a $P_W \in \Delta_{Wrong}$, we define a probability extension function $\lambda_{\langle P_R, P_W \rangle}$ as a function that takes a real number x between 0 and 1 and returns a probability function $\lambda_{\langle P_R, P_W \rangle}(x)$ over $\mathcal{P}(\Omega)$ defined as follows.

$$\lambda_{\langle P_R, P_W \rangle}(x)(\cdot) = P_R(\cdot)x + P_W(\cdot)(1 - x) \quad (18)$$

Each probability extension function is indexed to a pair $\langle P_R, P_W \rangle$. In what follows I will leave off the subscripts for the sake of readability.

We can use probability extension functions to specify the expected actual inaccuracy of adopting an updating rule, for some subject, as a function of her credence in *Guess Right*. To see this, fix a learning situation E , a guess function G^E , and an evidential updating rule g . Each probability extension function λ determines a function that takes a credence x in *Guess Right* and returns the expectation, relative to $\lambda(x)$, of the actual inaccuracy of adopting rule g in learning situation E , given guess function G^E . For example, consider:

$$\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(x), G^E}(g_{\text{meta}}, w), w] = \sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[g_{\text{meta}}(\lambda(x), G^E(w)), w] \quad (19)$$

This is a function that takes a credence x in *Guess Right*, and returns the expectation, relative to $\lambda(x)$, of the actual inaccuracy of adopting Metaconditionalization in learning situation E , given guess function G^E . Similarly, we have:

$$\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(x), G^E}(g_{\text{cond}}, w), w] = \sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[g_{\text{cond}}(\lambda(x), G^E(w)), w] \quad (20)$$

This is a function that takes a credence x in *Guess Right*, and returns the expectation, relative to $\lambda(x)$, of the actual inaccuracy of adopting Bayesian Conditionalization in learning situation E , given guess function G^E .

For any probability extension function λ , we define \mathcal{C}_λ as follows.

$$\mathcal{C}_\lambda = \{C \in \Delta : C = \lambda(C(\text{Guess Right}))\} \quad (21)$$

We're thinking of λ as a specification of the conditional credences of some hypothetical subject, conditional on each member of $\{\text{Guess Right}, \text{Guess Wrong}\}$ that the subject leaves open. We can then think of \mathcal{C}_λ as the set of all probability functions that agree with λ with respect to those assignments of conditional credences. Importantly, every probability function $C \in \Delta$ belongs to \mathcal{C}_λ for some probability extension function λ .¹⁹

We will show that for any probability extension function λ satisfying certain constraints, and any probability function C in \mathcal{C}_λ , if $C(\text{Guess Right})$ is suf-

¹⁹If $C(\text{Guess Right}) > 0$ and $C(\text{Guess Wrong}) > 0$, then let $\lambda = \lambda_{\langle P_R, P_W \rangle}$ where $P_R(\cdot) = C(\cdot | \text{Guess Right})$ and $P_W(\cdot) = C(\cdot | \text{Guess Wrong})$. If $C(\text{Guess Wrong}) = 1$, then let $\lambda = \lambda_{\langle P_R, P_W \rangle}$ where P_R is any probability function in Δ_{right} , and $P_W(\cdot) = C(\cdot)$. If $C(\text{Guess Right}) = 1$, let $\lambda = \lambda_{\langle P_R, P_W \rangle}$ where P_W is any probability function in Δ_{wrong} and $P_R(\cdot) = C(\cdot)$.

ficiently high, then the expected actual inaccuracy, relative to C , of adopting Accurate Metaconditionalization will be lower than the expected actual inaccuracy of adopting Bayesian Conditionalization. More precisely:

Theorem 2

Let E be any learning situation, G^E any guess function, and λ any probability extension function such that:

1. $\lambda(\mathbf{1})(E(w)) > \mathbf{0}$ for all $w \in \Omega$.
2. $\lambda(\mathbf{1})(E = E(w)) > \mathbf{0}$ for all $w \in \Omega$.
3. $g_{\text{meta}}(\lambda(\mathbf{1}), E(w)) \neq g_{\text{cond}}(\lambda(\mathbf{1}), E(w))$ for some $w \in \text{Guess Right}$

Then there's a $\delta_\lambda > \mathbf{0}$ such that for all $C \in \mathcal{C}_\lambda$, if $C(\text{Guess Right}) > 1 - \delta_\lambda$, then:

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C, G^E}(g_{\text{acc-meta}}, w), w] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C, G^E}(g_{\text{cond}}, w), w]$$

The proof of Theorem 1 will rely on a Lemma.

Lemma

Let E be any learning situation, G^E any guess function, and λ any probability extension function satisfying conditions (1) and (2) in our statement of Theorem 2. Then:

- (a) $\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(\mathbf{1}), G^E}(g_{\text{meta}}, w), w]$; and
- (b) $\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(x), G^E}(g_{\text{cond}}, w), w]$

are both continuous at $\mathbf{1}$.

I leave the proof of Lemma to an appendix.

To prove Theorem 2, consider any learning situation E , any guess function G^E , and any probability extension function λ satisfying (1), (2), and (3). It follows from Theorem 1 that:

$$\sum_{w \in \Omega} \lambda(\mathbf{1})(w) \cdot \mathbf{I}[g_{\text{meta}}(\lambda(\mathbf{1}), E(w)), w] < \sum_{w \in \Omega} \lambda(\mathbf{1})(w) \cdot \mathbf{I}[g_{\text{cond}}(\lambda(\mathbf{1}), E(w)), w] \quad (22)$$

This says that any subject whose prior is $\lambda(\mathbf{1})$ expects following Metaconditionalization in learning situation E to have lower expected inaccuracy than following

Bayesian Conditionalization in learning situation E. Note that $\lambda(\mathbf{1})(\textit{Guess Right}) = 1$. This means that for all $w \in \Omega$ such that $\lambda(\mathbf{1})(w) > 0$:

$$g_{\text{meta}}(\lambda(\mathbf{1}), E(w)) = f_{\lambda(\mathbf{1}), G^E}(g_{\text{meta}}, w) \quad (23)$$

$$g_{\text{cond}}(\lambda(\mathbf{1}), E(w)) = f_{\lambda(\mathbf{1}), G^E}(g_{\text{cond}}, w) \quad (24)$$

Given (23) and (24), (22) entails:

$$\sum_{w \in \Omega} \lambda(\mathbf{1})(w) \cdot \mathbf{I}[f_{\lambda(\mathbf{1}), G^E}(g_{\text{meta}}, w), w] < \sum_{w \in \Omega} \lambda(\mathbf{1})(w) \cdot \mathbf{I}[f_{\lambda(\mathbf{1}), G^E}(g_{\text{cond}}, w), w] \quad (25)$$

This says that any subject whose prior is $\lambda(\mathbf{1})$ and whose guess function is G^E expects adopting Metaconditionalization in learning situation E to have lower expected inaccuracy than adopting Bayesian Conditionalization in learning situation E.

(25) and Lemma 2 together entail:

There's a $\delta_\lambda > 0$ such that, if $x > 1 - \delta_\lambda$, then: (26)

$$\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(x), G^E}(g_{\text{meta}}, w), w] < \sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[f_{\lambda(x), G^E}(g_{\text{cond}}, w), w]$$

We know that for all $C \in \mathcal{C}_\lambda$, $C = \lambda(C(\textit{Guess Right}))$. Therefore it follows from (26) that:

There's a $\delta_\lambda > 0$ s.t. for all $C \in \mathcal{C}_\lambda$, if $C(\textit{Guess Right}) > 1 - \delta_\lambda$, then: (27)

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{\lambda(\mathbf{1}), G^E}(g_{\text{meta}}, w), w] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C, G^E}(g_{\text{cond}}, w), w]$$

This says that for any subject whose prior probability functions is in \mathcal{C}_λ , if the subject is sufficiently confident in *Guess Right*, then she will expect adopting Metaconditionalization *with respect to* $\lambda(\mathbf{1})$ to have strictly lower actual inaccuracy than adopting Bayesian Conditionalization with respect to her own prior. Remember we're assuming:

$$f_{C, G^E}(g_{\text{acc-meta}}, w) = g_{\text{acc-meta}}(C, G^E(w)) = C(\cdot | \textit{Guess Right} \wedge E = G^E(w)) \quad (15)$$

We are also assuming:

$$f_{C, G^E}(g_{\text{meta}}, w) = g_{\text{meta}}(C, G^E(w)) = C(\cdot | E = G^E(w)) \quad (4)$$

It follows that:

$$f_{C, G^E}(g_{\text{acc-meta}}, w) = f_{C(\cdot | \text{Guess Right}), G^E}(g_{\text{meta}}, w) \quad (28)$$

We know that for all $C \in \mathcal{C}_\lambda$, if $C(\text{Guess Right}) > \mathbf{o}$, then:

$$C(\cdot | \text{Guess Right}) = \lambda(\mathbf{1}) \quad (29)$$

(28) and (29) together entail that for all $C \in \mathcal{C}_\lambda$, if $C(\text{Guess Right}) > \mathbf{o}$, then:

$$f_{C, G^E}(g_{\text{acc-meta}}, w) = f_{\lambda(\mathbf{1}), G^E}(g_{\text{meta}}, w) \quad (30)$$

Given (30), (27) entails:

$$\text{There's a } \delta_\lambda > \mathbf{o} \text{ s.t. for all } C \in \mathcal{C}_\lambda, \text{ if } C(\text{Guess Right}) > 1 - \delta_\lambda, \text{ then:} \quad (31)$$

$$\sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C, G^E}(g_{\text{acc-meta}}, w), w] < \sum_{w \in \Omega} C(w) \cdot \mathbf{I}[f_{C, G^E}(g_{\text{cond}}, w), w]$$

This says that for any subject whose prior probability functions is in \mathcal{C}_λ and whose guess function is G^E , if the subject is sufficiently confident in *Guess Right*, then she will expect adopting Accurate Metaconditionalization in learning situation E to have strictly lower actual inaccuracy than adopting Bayesian Conditionalization in learning situation E. This completes the proof of Theorem 2.

Let's take stock. In §4, I presented Schoenfield's showing that *following* Metaconditionalization has greater expected actual accuracy than following Bayesian Conditionalization. But, I argued, we cannot conclude from this fact that *adopting* Metaconditionalization has greater expected actual accuracy than adopting Bayesian Conditionalization. That would follow only if we said that we're infallible in every learning situation, and we cannot, on pain of begging the question against the externalist, assume that this is so. In this section I have shown that we can do without the assumption of infallibility. Theorem 2 shows that for a wide class of fallible subjects and learning situations, if the subject is sufficiently confident that she will correctly identify her evidence in that learning situation, then adopting Accurate Metaconditionalization will have greater expected actual accuracy for her than adopting Bayesian Conditionalization.²⁰

²⁰It is worth emphasizing that you don't have to be *that* confident that you will correctly identify your evidence. Schultheis (ms) present models of the unmarked clock in which anything over 50% will do. It is also worth taking a moment to see how this result interacts with considerations of *availability* that are often discussed in the context of Schoenfield's result. We said that many theorists (implicitly) take the accuracy-first thesis to be a thesis about which rule to follow. On this understanding, the thesis says, roughly, that we're rationally required to follow an updat-

This is not good news for the project of reconciling accuracy-first externalism with Bayesian epistemology. The externalist who wishes to justify Bayesian Conditionalization on the basis of accuracy should hope to find a natural class of fallible agents for whom Bayesian Conditionalization is the most accurate updating procedure in expectation. We should be pessimistic about the prospects for this project on the basis of the results of this paper. Theorem 2 shows that adopting Accurate Metaconditionalization will have greater expected actual accuracy than adopting Conditionalization for some agents in any such class—so long as it includes agents who are sufficiently confident that they will correctly identify their evidence, and I can see no principled reason to exclude all such agents.

Before moving on, let me take a moment to address a concern about the significance of this result, and its relationship to other results in the literature. Those who have read Gallow (2021) or Isaacs & Russell (forthcoming) might wonder: Haven't these authors already shown us how fallible agents should update their credences? Gallow (2021)—see footnote 29—argues that we can use a version of a result due to Greaves & Wallace (2006) to show that a rule that I will call *Guess Conditionalization* is the best rule for fallible agents.²¹

Guess Conditionalization

$$g_{\text{g-cond}}(C, G^E(w)) = C(\cdot | G^E = G^E(w))$$

The problem is that the argument that Gallow is alluding to requires certain assumptions about the nature of our fallibility that the externalist should reject. To see this, remember that our guess function G^E is a function that takes each world w to the subject's guess, in w , about what her evidence is. If we are interested in subjects who are trying to follow Guess Conditionalization, we need another guess function G^{G^E} that takes each world w to the subject's guess, in w , *about what her guess is in w* . Let us assume:

$$f_{C, G^{G^E}}(g_{\text{g-cond}}, w) = g_{\text{g-cond}}(C, G^{G^E}(w)) \quad (32)$$

ing rule that is such that (1) following that rule is an available option and (2) following that rule minimizes expected inaccuracy among the available options. In footnote 20 I said that the externalist should deny that Metaconditionalization is (always) an available option. My result does not assume that following Accurate Metaconditionalization (or Metaconditionalization for that matter) is an available option; I assume only that *adopting* Accurate Metaconditionalization is an available option. I see no reason principled reasons for denying that this is so. The externalist says that I cannot make it the case that I am always certain of the true answer to the question of what my evidence is. They do not deny that I can *try* or *plan* to be certain of true answer to the question of what my evidence.

²¹Note that Gallow himself is actually interested in a slightly different rule, which he calls *Update Conditionalization*. The differences between Update Conditionalization and Guess Conditionalization do not matter for my purposes.

This says that the credence function you would have if you adopted Guess Conditionalization in learning situation E is the result of conditioning your prior on your guess about what your guess is. The Greaves & Wallace-style argument that Guess Conditionalization is the best rule for fallible agents requires us to assume that subjects are *guess-infallible*:

$$\text{For all worlds } w, G^{G^E}(w) = G^E(w) \quad (33)$$

If we assume that our subject is guess-infallible, then for all $w \in \Omega$:

$$f_{C, G^{G^E}}(g_{g\text{-cond}}, w) = g_{g\text{-cond}}(C, G^E(w)) \quad (34)$$

This says that if the subject adopts Guess Conditionalization, then she would follow Guess Conditionalization.

But of course the externalist should insist that creatures like us are not guess-infallible. According to the externalist, my beliefs about what I have guessed are not perfectly sensitive to the facts about what I have guessed, and importantly, no amount of careful attention to my guesses will insure me against error. Even ideally rational, maximally attentive agents are not always certain of the true answer to the question of what their guess is. That is just to say that even ideally rational, maximally attentive agents are not always such that, if they adopted Guess Conditionalization, they would follow Guess Conditionalization. In short, (34) is often false for agent like us—agents with fallible information-gathering mechanisms. But without (34), we can't use the Greaves & Wallace-style argument that Gallow is alluding to in order to show that adopting Guess Conditionalization has lower expected actual inaccuracy than adopting any other rule.

5.2 Other Rules

It is important to note that Theorem 2 does *not* entail that if you are sufficiently confident that you will correctly identify your evidence, then Accurate Metaconditionalization is *best*. To see this, observe that Theorem 2 applies only to rules that can disagree with Metaconditionalization for infallible agents. In light of Theorem 2, then, the externalist might wish to defend a rule that disagrees with Metaconditionalization for fallible agents, but agrees with Metaconditionalization for infallible agents. In fact, there is a rule like this—Gallow's *Externalist Conditionalization*.

Externalist Conditionalization

$$g_{\text{excond}}(C, E)(H) = \sum_{E_i \in \mathcal{E}} C(H|E = E_i) \cdot C(E = E_i|G^E = E)$$

Here is the basic idea. Suppose you guess that the true cell of \mathcal{E} is $E = E_1$. Consider any proposition H . Externalist Conditionalization says that your posterior credence in H should be a weighted average of your prior conditional credences in H conditional on each member $E = E(w)$ of \mathcal{E} *weighted by how likely you think it is that $E = E(w)$ is true given that you guessed $E = E_1$.*

It is easy to check that Externalist Conditionalization agrees with Metaconditionalization for infallible subjects. Therefore, it does not follow from Theorem 2 that if you are sufficiently confident that you will correctly identify your evidence, then you will expect adopting Metaconditionalization to have greater actual accuracy than adopting Externalist Conditionalization. Nevertheless, it is true in at least some models, that if you are sufficiently confident—but not certain—that you will guess right, then you will expect Metaconditionalization to be more accurate than Externalist Conditionalization. (I will use the Brier Score to calculate inaccuracy.)

Here's an example. $\mathcal{W} = \{w_1, w_2, w_3, w_4\}$. Let $E = E_1 = \{w_1, w_2\}$ and $E = E_2 = \{w_3, w_4\}$ be any two cells of \mathcal{E} . In each world you guess the true cell of \mathcal{E} . In w_1 and w_3 you guess right. In w_2 and w_4 you guess wrong. We will assume that $C(\text{Guess Right}|E = E_1) = C(\text{Guess Right}|E = E_2) = x$. Consider what happens if you adopt Externalist Conditionalization. In w_1 and w_3 you guess right. Your posterior credence functions in those worlds are shown below. (The red indicates which world is actual.)

w_2 $x(1-x)$	w_4 $(1-x)^2$
w_1 x^2	w_3 $x(1-x)$

$E = E_1$ $E = E_2$

Externalist Cond in w_1

w_2 $(1-x)^2$	w_4 $x(1-x)$
w_1 $x(1-x)$	w_3 x^2

$E = E_1$ $E = E_2$

Externalist Cond in w_3

In w_2 and w_4 you guess wrong. Here are your posterior credences in those worlds.

w_2 $(1-x)^2$	w_4 $x(1-x)$
w_1 $x(1-x)$	w_3 x^2

$E = E_1$ $E = E_2$

Externalist Cond in w_2

w_2 $x(1-x)$	w_4 $(1-x)^2$
w_1 x^2	w_3 $x(1-x)$

$E = E_1$ $E = E_2$

Externalist Cond in w_4

The actual inaccuracy of adopting Externalist Conditionalization in each of w_1 and w_3 is equal to $16x^4 - 32x^3 + 24x^2 - 16x + 8$. The actual inaccuracy of adopting Externalist Conditionalization in each of w_2 and w_4 is equal to $16x^4 - 32x^3 + 24x^2$. So the expected actual inaccuracy of adopting Externalist Conditionalization is equal to $x(16x^4 - 32x^3 + 24x^2 - 16x + 8) + (1-x)(16x^4 - 32x^3 + 24x^2) = 16x^4 - 32x^3 + 8x^2 + 8x$.

Turn to Metaconditionalization. In w_1 and w_3 you guess correctly and you adopt the recommendation of Metaconditionalization. Your posterior credences in w_1 and w_3 are given in the diagrams below.

w_2 $1-x$	w_4 0
w_1 x	w_3 0

$E = E_1$ $E = E_2$

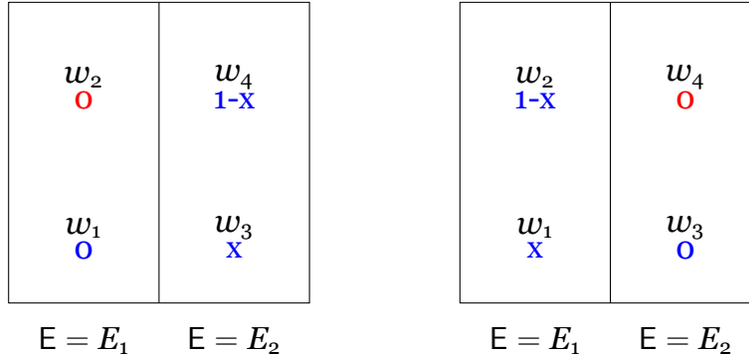
Metaconditionalization in w_1

w_2 0	w_4 $1-x$
w_1 0	w_3 x

$E = E_1$ $E = E_2$

Metaconditionalization in w_3

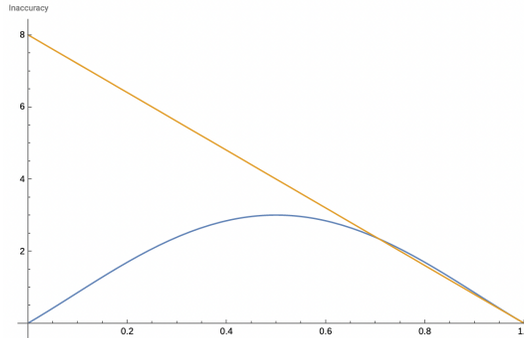
In w_2 and w_4 you guess incorrectly. You do not adopt the recommendation of Metaconditionalization in those worlds. Your posterior credences in w_2 and w_4 are shown below.



Metaconditionalization in w_2 Metaconditionalization in w_4

The actual inaccuracy of adopting Metaconditionalization in each of w_1 and w_3 is equal to $8(1-x)^2$. The actual inaccuracy of adopting Metaconditionalization in each of w_2 and w_4 is equal to $4x^2 + 4(1-x)^2 + 4$. The *expected* actual inaccuracy of adopting Metaconditionalization is then equal to $x(8(1-x)^2) + (1-x)(4x^2 + 4(1-x)^2 + 4) = 8(1-x)$.

Here is a plot showing the expected inaccuracy of each rule as a function of x .



The plot reveals that the expected actual inaccuracy of following Externalist Conditionalization is greater than the expected actual inaccuracy of following Metaconditionalization whenever $\frac{1}{\sqrt{2}} < x < 1$. Thus if you are sufficiently confident, but not certain, that you will guess right, then you should expect adopting Metaconditionalization to be more accurate than Externalist Conditionalization.

6 Conclusion

It's been said that accuracy-first epistemology poses a special threat to externalism. Schoenfield (2017) shows that the rule that maximizes expected accuracy is Metaconditionalization. But if externalism is true, the argument goes, Metaconditionalization is not Bayesian Conditionalization. Thus, externalists face a

dilemma, which I have called the *Bayesian Dilemma*: Either deny that Bayesian Conditionalization is required or else deny that the rational update rule is the rule that maximizes expected accuracy. I am not convinced by these arguments. Schoenfield shows that *following* Metaconditionalization has greater expected accuracy than following Bayesian Conditionalization. It doesn't follow that *adopting* Metaconditionalization has greater expected accuracy than adopting Bayesian Conditionalization. That would follow only if we also said that if you adopted Metaconditionalization, you would follow Metaconditionalization. But the externalist has every reason to deny that this is always so. I have argued that the Bayesian Dilemma is nevertheless a genuine dilemma. I presented a new argument that does not make any assumptions that the externalist must reject. This argument shows that, for a wide class of fallible subjects, if the subject is sufficiently confident that she will correctly identify her evidence, then adopting Accurate Metaconditionalization will have greater expected accuracy for her than adopting Bayesian Conditionalization.

7 Appendix A

In this appendix, we prove Lemma.

Lemma

Let E be any learning situation, G^E any guess function, and λ any probability extension function. Then:

1. $\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[g_{\text{meta}}(\lambda(\mathbf{1}), G^E(w)), w]$
2. $\sum_{w \in \Omega} \lambda(x)(w) \cdot \mathbf{I}[g_{\text{cond}}(\lambda(x), G^E(w)), w]$

are both continuous at $\mathbf{1}$.

We will start by showing that (1) is continuous. Observe that (1) is a sum of terms of the form:

$$\lambda(x)(w) \cdot \mathbf{I}[g_{\text{meta}}(\lambda(\mathbf{1}), G^E(w)), w] \quad (35)$$

Notice that $\lambda(x)(w) = P_R(w) \cdot x + P_W(w)(1 - x)$ is a polynomial and so is continuous everywhere. Moreover, $\mathbf{I}[g_{\text{meta}}(\lambda(\mathbf{1}), G^E(w)), w]$ is a constant. Therefore, (1) is a linear combination of continuous functions and therefore is itself continuous.

Next we will show that (2) is continuous at $\mathbf{1}$. To begin, observe that (2) is a sum of terms of the form:

$$\lambda(x)(w) \cdot \mathbf{I}[g_{\text{cond}}(\lambda(x), G^E(w)), w] \quad (36)$$

Thus, to show that (2) is continuous at $\mathbf{1}$, it suffices to show that (36) is continuous function at $\mathbf{1}$ for all $w \in \Omega$. We have seen that $\lambda(x)(w)$ is a polynomial and so is continuous everywhere. Thus, to show that (36) is continuous at $\mathbf{1}$ it suffices to show that:

$$\mathbf{I}[g_{\text{cond}}(\lambda(x), G^E(w)), w] \quad (37)$$

is continuous at $\mathbf{1}$. By our assumption that \mathbf{I} satisfies Additivity, we have that $\mathbf{I}[g_{\text{cond}}(\lambda(x), G^E(w)), w]$ is equal to:

$$\sum_{H \in \mathcal{P}(\Omega)} i_w^H[g_{\text{cond}}(\lambda(x), G^E(w))] \quad (38)$$

Fix an arbitrary $H \in \mathcal{P}(\Omega)$. To show that (38) is continuous at $\mathbf{1}$ it suffices to show that:

$$f(x) = i_w^H[g_{\text{cond}}(\lambda(x), G^E(w))] \quad (39)$$

is continuous at 1. Define $h(x)$ as follows.

$$h(x) = g_{\text{cond}}(\lambda(x), G^E(w))(H) = \lambda(x)(H|G^E(w)) \quad (40)$$

Then $f(x) = i_w^H \circ h(x)$. By our assumption of Continuity for the local inaccuracy measure i_w^H , we know that i_w^H is a continuous function of $h(x)$. Thus, to show that $f(x)$ is continuous at 1, it suffices to show that h is continuous at 1. By the definition of $\lambda(x)(H|G^E(w))$, we have:

$$\begin{aligned} h(x) &= \lambda(x)(H|G^E(w)) \\ &= \frac{\lambda(x)(H \wedge G^E(w))}{\lambda(x)(G^E(w))} \\ &= \frac{P_R(H \wedge G^E(w))x + P_W(H \wedge G^E(w))(1-x)}{P_R(G^E(w))x + P_W(G^E(w))(1-x)} \end{aligned} \quad (41)$$

It follows from our assumption that $\lambda(1)(E(w)) > 0$ for all $w \in \Omega$ that $\lambda(1)(G^E(w)) > 0$ for all $w \in \Omega$. Since the numerator and denominator are both continuous at 1 and the denominator is greater than zero when $x = 1$ it follows that $h(x)$ is continuous at 1. This completes the proof of Lemma.

8 References

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