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Defending the Coherence of Contextualism

Martin Montminy and Wes Skolits

In recent works, several authors have challenged the coherence of epistemic contextualism.¹ They hold that assuming the factivity of knowledge and epistemic closure, the contextualist cannot coherently assert, or know, the content of her theory. After presenting the objection in section 1, I will examine three responses I deem unsatisfactory in section 2, and then put forward my own solution in sections 3 and 4. In a nutshell, my solution rejects the idea that the contextualist should be construed as asserting that her theory is true. I also argue that the contextualist framework does not entail that high epistemic standards are in place in a context in which contextualism is presented.

1. The Statability Problem

Let ‘K(S, h)’ stand for ‘S knows that h,’ where S is a contextualist and ‘h’ denotes the proposition that S has hands. According to contextualism, there are ordinary, low-standards, contexts (hereafter C_L) in which ‘K(S, h)’ is true. Now, contextualism holds that there is no such thing as knowing that p, *simpliciter*. On this view, in uttering ‘K(S, h)’ in C_L, S asserts that she knows that h *relative to low epistemic standards*.² In other words, we have

$$(1) K_L(S, h),$$

where ‘K_L’ stands for ‘knows relative to low epistemic standards.’ Contextualism also holds that ‘K(S, h)’ is false in a skeptical, high-standards, context (hereafter C_H). Letting ‘K_H’ stand for ‘knows relative to high epistemic standards,’ we thus have:

(2) $\sim K_H(S, h)$.³

Finally, many authors contend that contextualists are committed to holding that ‘ $K(S, (1))$ ’ is true in C_H . In other words, contextualists must hold that

(3) $K_H(S, (1))$.

We will examine why contextualists are thought to be committed to (3) shortly. But let us first see why the triad (1)-(3) is said to be inconsistent. According to factivity,

(4) $K_L(S, h) \rightarrow h$.

And given that contextualists take themselves to know that factivity holds, regardless of the context in which they are located, we have:

(5) $K_H(S, K_L(S, h) \rightarrow h)$.⁴

The principle of epistemic closure entails that:

(6) $[K_H(S, K_L(S, h)) \ \& \ K_H(S, K_L(S, h) \rightarrow h)] \rightarrow K_H(S, h)$.

From (3), (5) and (6), we obtain:

(7) $K_H(S, h)$.

But (7) contradicts (2). Hence, assuming epistemic closure and knowledge_H of factivity, the triad (1)-(3) is inconsistent. The contextualist theory can thus not be coherently stated.

But why are contextualists thought to be committed to (3)? First, many commentators have contended, a context in which the contextualist presents her theory, call this a *contextualist context*, or C_C , has the marks of high-standards contexts. As Anthony Brueckner puts it, “Whenever I think about the skeptical possibilities, while in a careful, reflective philosophical context like this [i.e., a contextualist context], it strikes me that I do *not* know that they do not obtain. That’s one of the main motivations for

attempting to formulate a successful contextualist theory in the first place” (2004, p. 404).⁵

From here, there are two routes leading to (3). First, one may hold that the contextualist ought to *know* that the knowledge claim made in C_L is true. As Crispin Wright puts it, “For if contextualism cannot rationally profess that knowledge, it has no point to make!” (2005, p. 243).⁶ Hence, it must be correct for the contextualist in $C_C = C_H$ to claim to have the relevant second-order knowledge. $K_H(S, K_L(S, h))$, or (3), must thus hold.

The second route invokes the knowledge norm of assertion. Many contextualists, including Keith DeRose and Stewart Cohen, endorse the knowledge account of assertion in its meta-linguistic form, according to which, “A speaker, S , is well-enough positioned with respect to p to be able to properly assert that p if and only if S knows that p according to the standards for knowledge that are in place as S makes her assertion” (DeRose, 2009, p. 99).⁷ But surely the contextualist would hold that the statement of her theory in C_H , including her assertion that $K_L(S, h)$, or (1), is an epistemically proper speech act. If so, the contextualist is committed to holding that she knows $_H$ that (1), i.e., (3).

2. Some Responses

Before presenting my own response to the stability challenge, I will examine three other responses that are, in my view, unsatisfactory.

2.1 Freitag’s Minimal Epistemic Contextualism

According to Wolfgang Freitag (2011, 2013), the contextualist doctrine entails neither (1) nor (2). Before I explain why, let me first present what Freitag calls the *knowability*

problem. According to Freitag, an adequate theory T should *not* satisfy the following condition:

$$(KP) \exists p [T \rightarrow (p \wedge \sim K_H(S, p))].^8$$

A theory T faces the knowability problem, writes Freitag, if (and only if) KP holds. In such a case, S cannot know_H that T is true. To avoid the knowability problem, he adds, a contextualist theory should be knowable_H.⁹ And as we saw in the previous section, a theory that accepts both (1) and (2), as well as factivity and epistemic closure, satisfies KP.

Freitag holds that contextualism can consistently be known_H to be true, and for this reason it does not face the knowability problem. All contextualism is committed to, according to him, is the thesis he calls *minimal epistemic contextualism*, or MEC:

$$(MEC) \exists s \exists p \diamond (K_L(s, p) \wedge \sim K_H(s, p)).$$

According to MEC, there is a subject s and a true empirical proposition p such that it is possible for s to know_L, but to fail to know_H, that p. Freitag takes MEC to be a “faithful rendering” (2011, p. 281, n. 21) of the contextualist position. Clearly, MEC entails neither (1) nor (2). Furthermore, since it does not satisfy condition KP, it avoids the knowability problem.

MEC presents some interpretive difficulties, though.¹⁰ Let us first assume, as I have so far in this paper, that ‘K_X(s, p)’ denotes the proposition that s knows that p relative to epistemic standards X. If MEC is understood this way, then it is clearly too weak. Contextualism is a semantic thesis about English sentences of the form ‘s knows that p.’¹¹ On the current reading, MEC is completely silent about this issue, since it does not connect the English word ‘know’ with either K_L or K_H. In fact, MEC is compatible

with the invariantist thesis that the sentence ‘s knows that p’ always expresses the same proposition, regardless of the context in which it is used. Invariantists do not deny the existence of the propositions that s knows_L that p and that s knows_H that p. They may thus grant that a subject s’s epistemic position with respect to proposition p could be such that the proposition that s knows_L p is true, but the proposition that s knows_H that p is false. However, the invariantist would add, the English sentence ‘s knows that p’ always expresses the same proposition, i.e., that s knows_L that p or that s knows_H that p,¹² as the case may be.

Perhaps MEC should be read differently. Maybe ‘K_X(s, p)’ should stand for “‘s knows that p’ would be true if uttered in C_X,” (or more simply “‘s knows that p’ is true in C_X) and ‘~K_X(s, p)’ should stand for “‘s knows that p’ is false in C_X.’ On this reading, which seems to be the one Freitag intends,¹³ we have:

$$\text{(MEC*) } \exists s \exists p \diamond (\ulcorner s \text{ knows that } p \urcorner \text{ is true in } C_L \wedge \ulcorner s \text{ knows that } p \urcorner \text{ is false in } C_H).$$

But MEC* still involves an interpretive issue. Surely, the thesis is not that it is possible for the string of letters ‘s knows that p’ to have a true content in C_L and a false content in C_H. The thesis has to be that there is a subject s and a true empirical proposition p such that the *English sentence* ‘s knows that p’ can possibly be true in C_L and false in C_H.

MEC* should thus be understood as:

$$\text{(MEC**) } \exists s \exists p [\ulcorner s \text{ knows that } p \urcorner \text{ is such that } \diamond (\ulcorner s \text{ knows that } p \urcorner \text{ is true in } C_L \wedge \ulcorner s \text{ knows that } p \urcorner \text{ is false in } C_H)].$$

MEC** is clearly incompatible with invariantism.¹⁴ But it is questionable that a contextualist S can know_H that MEC** is true. The problem is that MEC** is arguably an

empirical thesis. Granted, when contextualists defend their view, they typically invoke our judgments about hypothetical cases in which agents are stipulated to satisfy certain epistemic standards. But it does not seem that the argument for MEC** comes solely from the armchair. As DeRose (2009, chap. 2) makes clear, contextualists also appeal to how ordinary speakers *do* use ‘know’ in various circumstances. But these do not exhaust the considerations in favor of contextualism, for alternative accounts of the data about our context-sensitive use of ‘know,’ such as those proposed by invariantists and other non-contextualists, must also be ruled out. It is thus highly questionable that only a priori considerations are deployed in defending contextualism, and in particular MEC**. Since MEC** seems to be in the domain of propositions our ‘knowledge’ of which a radical skeptic could target, the contextualist cannot plausibly be credited with knowledge_H of MEC**. ¹⁵

Note that my point is not that MEC** satisfies KP. After all, MEC** does not entail that a contextualist S cannot know_H that MEC** is true. My point is that although S endorses MEC**, she cannot plausibly claim to know_H that MEC** is true. Given how minimal MEC** is, the requirement that a contextualist theory should be knowable_H strikes me as unreasonable.

There is a further problem with KP. A contextualist who thinks her theory should not satisfy KP may well be committed to a kind of pragmatic inconsistency, that is, she may not be able to practice what she preaches. This is because our contextualist S, qua ordinary speaker, will inevitably find herself in ordinary conversational contexts in which assertions and knowledge attributions are made. And like any ordinary speaker, S will accept some of these assertions and attributions. She will thus be committed to the truth

of some empirical propositions p . However, S should also grant that she does not know_H that p . Again, perhaps her contextualist point of view, *narrowly understood* as MEC**, does not force her to make this concession. But it would be extremely odd for a contextualist to maintain that she does know_H that p .¹⁶ This means that in practice, S is committed to both p and $\sim K_H(S, p)$, for many propositions p . Trying to avoid such a commitment would put her in a very unsavory position. For this reason, the fact that it satisfies KP should not be considered a strike against a contextualist point of view, whether this point of view is understood narrowly (as MEC**) or not.¹⁷

2.2 Baumann's Modified Closure Principle

Let us now consider Peter Baumann's (2008) contention that the triad (1)-(3) is actually consistent. His version of the case involves Mary, a contextualist located in C_H ,¹⁸ and Frank, an ordinary speaker in C_L . He further stipulates that p is the (true) proposition that there is no life on Mars. Baumann holds that it can be the case that Mary knows_H that Frank knows_L that p , even though Mary does not know_H that p . This is because, he writes, the "warrant Mary needs in order to count as a knower about Frank's epistemic situation is not (or usually not) the same kind of warrant as the one she needs in order to count as a knower of the things Frank knows" (2008, p. 591). Baumann contends that to know_H that Frank knows_L that there is no life on Mars, Mary needs to know_H about Frank's epistemic position regarding life on Mars, but she only needs to know_L that there is no life on Mars. This view strikes me as arbitrary: I do not see any reason to hold that in order to count as knowing that 'S knows that p ' is true, one should satisfy higher standards regarding S 's position with respect to p than one should regarding the truth of p . Baumann writes that "Mary might have very sophisticated (psychological etc.) knowledge about the

rudimentary and primitive nature of Frank's knowledge about astronomy; by no means does it follow that Mary has sophisticated knowledge about astronomy" (2008, p. 591). But I fail to see how Mary can have sophisticated knowledge that Frank knows that p without having sophisticated knowledge that p . Frank knows_L that p just in case (i) he believes that p , (ii) he satisfies low epistemic standards with respect to p , and (iii) p is true. Baumann's contention that in order to know_H that Frank knows_L that p , Mary has to know_H (i) and (ii) but not (iii) is both mysterious and ad hoc.

In addition to being unmotivated, Baumann's position is counter-intuitive. Baumann rejects the closure principle in the form that is usually accepted by contextualists, and proposes his own version of the principle instead, which I will call Baumann's closure, or BC:

(BC) For all contexts C_X there is a context C_Y (not more demanding than C_X) such that: $[A \text{ knows}_X \text{ that } p \text{ and } A \text{ knows}_X \text{ that } (p \rightarrow q)] \rightarrow A \text{ knows}_Y \text{ that } q$.

According to BC, a subject might not validly infer that she knows_X that q from her knowledge_X that p and that $(p \rightarrow q)$. This is because, as the case of Mary illustrates, for some propositions p and q , this inference is not valid. Hence, a subject cannot confidently extend her knowledge_X by applying deduction to what she knows_X. In some cases, this extension of knowledge_X is not possible. Which cases? Baumann does not provide a general rule. So, as stated, his BC should make anyone reluctant to infer knowledge_X that q from knowledge_X that p and that $(p \rightarrow q)$. BC thus fails to vindicate knowledge_X extension, which is traditionally the main idea invoked in support of epistemic closure.

Furthermore, BC does not prohibit what Keith DeRose (1995) calls *abominable conjunctions*, that is, claims such as 'While I don't know that I am not a bodiless brain in

a vat, I do know that I have hands' and 'Even though I don't know that these are not well disguised mules, I know that they are zebras.' BC sanctions Baumann's contention that someone could know_X that 'S knows that p' is true, without knowing_X that the truth condition, i.e., the condition that p is true, is satisfied. This means that a contextualist could truthfully say in C_H, 'While I don't know that I have hands, I know that I know_L that I have hands.' And while in C_H, Mary could truthfully say, 'Even though I don't know that there is no life on Mars, I know that Frank knows_L that there is no life on Mars.' These conjunctions strike me as very odd.¹⁹ For these reasons, it would be wise to seek a solution to the stability problem elsewhere.

2.3 Brueckner and Buford's Rejection of (3)

Perhaps the contextualist should simply reject (3). This is the response that Anthony Brueckner and Christopher Buford (2009) recommend. However, they hold that a contextualist can still knowledgeably state in C_H the general contextualist doctrine. Like Baumann, Brueckner and Buford stipulate that the contextualist S* in C_H and the putative knower S in C_L are two different people—and 'h' stands for the proposition that S has hands. Hence, they reject their own version of (3), that is, K_H(S*, K_L(S, h)). However, Brueckner and Buford write, S* can correctly say in C_H, "Even though I do not know now that 'K(S, h)' is true in C_L, I *do* know that the conditions for the truth of that sentence in C_L are satisfied *up to the 'truth condition'* [i.e., the condition that h is true]. So if h is indeed the case, then 'K(S, h)' is true in C_L" (2009, p. 437, slightly edited to match the current abbreviations). But this response is problematic, for there are many reasons why S* does not know_H that 'K(S, h)' is true in C_L, other than the fact that she does not know_H that h: she does not know_H that the standards in place in S's context are

low; she does not know_H that S satisfies these low standards with respect to h; she does not know_H that ‘K(S, h)’ has context-sensitive truth conditions; etc. In fact, S* does not even know_H that S exists! So *pace* Brueckner and Buford, when in C_H, a contextualist cannot correctly say, ‘I know that the conditions for the truth of ‘K(S, h)’ in C_L are satisfied up to the truth condition.’ Her epistemic position with respect to the proposition that ‘K(S, h)’ is true in C_L does not grant her such knowledge_H.

Now, to be fair, these criticisms ignore a crucial feature of the scenario discussed by Brueckner and Buford. They assume that the contextualist context is a “demanding” context rather than a skeptical one. And a demanding context, Brueckner and Buford write, is “in between” the ordinary context C_L and the radical skeptical context C_H we have considered so far. More specifically, a demanding context C_D has the following features: (i) some ‘knowledge’-sentences which are truly uttered in C_L come out false when uttered in C_D; and (ii) some ‘knowledge’-sentences about the existence of and character of contexts other than C_D come out true as uttered in C_D (Brueckner and Buford 2010, p. 432, n. 4).

But one wonders why the contextualist context C_C should be equated with a demanding context C_D. As I presented it in section 1, the stability problem is based on the premise that taking an error possibility seriously automatically raises the standards to a level at which a subject counts as knowing only if she can eliminate this error possibility. I will reject this premise in the next section. However, Brueckner and Buford do not question it. Hence, their assumption that C_C = C_D rather than C_C = C_H is ad hoc, given that in a typical contextualist context, radical skeptical scenarios are considered. Moreover, once one denies that the skeptic’s high standards are in place in C_C, there does

not seem to be any reason to hold that C_C involves demanding rather than low standards. Nothing in what Brueckner and Buford write prohibits the stipulation that $C_C = C_L$, a stipulation that would quickly dissolve the statability problem.

Furthermore, it does not seem that stipulating that the contextualist is in C_D helps much with the statability problem. If the proposition p is one ordinary folks would take themselves to know in C_L , then it is hard to see how the contextualist could fail to know_D p , while knowing_D the propositions entailed or presupposed by her doctrine. While our contextualist S^* can arguably know_D that S exists and that S is in another conversational context, it is questionable that S^* knows_D (i) what epistemic standards are in place in S 's context, (ii) what epistemic position S is in with respect to p , (iii) that the content of ' $K(S, h)$ ' is context sensitive. To put the point differently, it is doubtful that there are scenarios in which S 's epistemic position with respect to (i), (ii) and (iii) is superior to her epistemic position regarding p , where p is a proposition ordinary speakers take themselves to know in C_L . There is thus very little of the contextualist doctrine that S can knowledgeably state while in C_D .²⁰ Given that cases in which S^* knows_D that the conditions for the truth of ' $K(S, p)$ ' in C_L are satisfied "up to the truth condition" are *at best* exceptional, they cannot be used as a basis for a general solution to the statability problem. It is now time to examine my solution to the statability problem.

3. My Response

A key assumption of the argument generating the statability problem is that while in C_C , the contextualist *asserts* the content of her theory. But one may plausibly hold that the contextualist's utterances have a slightly weaker assertoric force than assertions do. Consider the category of illocutionary acts called *weak assertives*, which includes

conjectures, guesses and hypotheses.²¹ These illocutionary acts aim at truth, but their assertoric force is weaker than that of an assertion. On the current proposal, the force of the contextualist's weak assertives would be somewhere in between the force of a conjecture and that of an assertion. Their illocutionary force would be comparable in strength to that of the weak assertives generated by a parenthetical use of 'I think.'

Consider the following exchange:

George: Where is Denise?

Sally: I think she's in her office. (Or: She's in her office, I think.)

By prefacing her answer by 'I think,' Sally conveys that her level of confidence in the proposition that Denise is in her office is lower than what it would have been if she had straightforwardly asserted that Denise is in her office. In other words, her choice of words places less of her credibility on the line. This strikes me as a plausible description of what typical philosophers do when they defend their views, except that they tend to avoid stylistically frowned upon parentheticals.²² In a philosophical context, it is understood that many of the claims made are highly controversial and cannot be established decisively. There is thus an implicit understanding that speakers do not represent themselves as knowing the content of every utterance they make. Utterances expressing controversial philosophical views are thus reasonably interpreted as having weaker assertoric forces than assertions do.

Weak assertives are governed not by a knowledge rule, but by a weaker epistemic requirement: a weak assertive that *p* is epistemically appropriate only if the speaker has *some* evidence for *p*. How much evidence is required for epistemic propriety will of course depend on the strength of the assertive.²³ One reason to think that in response to

George, Sally makes the weak assertive, rather than the assertion, that Denise is in her office, is that it would be odd for George to challenge her utterance by asking ‘How do you know?’ However, George can appropriately ask Sally, ‘What are your reasons for thinking that?’ Similarly, it seems inappropriate to challenge an interlocutor who argues for, say, compatibilism about free will, moral cognitivism or epistemic contextualism, by asking, ‘Do you know that?’ or ‘How do you know?’ This provides further evidence for my claim that the contextualist is not asserting the content of her theory.

Still, philosophers are expected to provide reasons for what they say. Our contextualist should be no different: even though they lack the force of assertions, her assertives should thus be understood as relatively strong. This means that although our contextualist does not represent herself as knowing the content of her theory, she can still make a point (to use Crispin Wright’s language), as long as she takes her view to be supported by evidence and arguments.

The stability problem can be avoided by rejecting the assumption that the contextualist is making assertions when she presents her view. I thus reject claim (3), i.e., $K_H(S, K_L(S, h))$: S does not assert, but merely makes a weak assertive that ‘K(S, h)’ is true in C_L . And that weak assertive is appropriate, provided that S has reasonably good evidence for the proposition that ‘K(S, h)’ is true in C_L .

One might protest that at least *some* of the contextualist’s utterances are assertions. For example, in defending her view, the contextualist appeals to data about speakers’ use of ‘know’ in various contexts. Surely, she at least asserts that there are speakers other than her. And arguably, she asserts that speakers are reluctant to claim that they ‘know’ when the stakes are high and error possibilities have been introduced, for

example. This may be thought to be enough to generate a tension: given that the presentation of radical skeptical hypotheses suffices to raise the epistemic standards to an unattainable level, the contextualist cannot even begin to defend her view in C_C , for, given the knowledge norm of assertion, she cannot properly assert anything in such a context.

I agree that the contextualist should deny the epistemic propriety of asserting any empirical proposition in C_H . Like the rest of us, the contextualist does not know_H anything about the external world. Hence, if a defense of her view requires asserting empirical propositions, the contextualist must deny that $C_C = C_H$. I think that such a denial is compatible with the contextualist framework.

Consider the objection that in holding that $C_C \neq C_H$, the contextualist fails to take skeptical scenarios seriously, and, contrary to what she officially advocates, the contextualist actually presupposes that skepticism is false.²⁴ To respond to this criticism, we need to examine the question of how epistemic standards are contextually fixed according to contextualism. Although he remarks that “when the chance of error is *salient* in a context, the standards tend to rise to a point that falsifies the knowledge ascription” (1999, p. 61), Stewart Cohen makes clear that “this is not to say that when the chance of error is salient we inevitably shift to a skeptical context” (1999, p. 85, n. 27). In general, Cohen writes, “the truth-value of a sentence containing the knowledge predicate can vary depending on things like the purposes, intentions, expectations, presuppositions, etc., of the speakers who utter these sentences” (1999, p. 57).²⁵

Clearly, the contextualist’s purposes, presuppositions, intentions, etc., differ from those of the skeptic. The skeptic’s *purpose* is to question whether we count as knowing

anything about the external world, while the contextualist seeks to defend a certain semantical thesis about knowledge sentences. So while the skeptic's discussion takes place within the object language, the contextualist is concerned with meta-linguistic issues regarding 'knows.' Furthermore, the skeptic *presupposes* that one needs to eliminate all error possibilities in order to count as knowing, while the contextualist takes this presupposition to be context sensitive. The skeptic *intends* to attach high standards to his use of 'know,' while the contextualist expresses neutrality between high and low standards. There is thus no reason to hold that high standards are in place in C_C .

Opponents of contextualism sometimes invoke Lewis's Rule of Attention to make their point. According to this rule, "if in *this* context we are not in fact ignoring [a possibility] but attending to it, then for us now it is a relevant alternative" (1996, p. 559). It is not clear exactly how Lewis meant to apply this rule. One difficulty is that, as Lewis himself points out at the end of his article, he should have taken greater care to distinguish between the language we use when we talk about knowledge and the meta-language the contextualist uses to talk about the semantics and pragmatics of the first language. This would have allowed him, among other things, to distinguish between the skeptic's advocating an error possibility and the contextualist's merely reporting on the skeptic's advocating an error possibility. Only the former is an attempt to raise epistemic standards, it seems to me. In other words, contextualists who adopt the Rule of Attention should take into consideration the *purpose* with which an error possibility is mentioned.

Does this entail that the contextualist fails to take skeptical possibilities seriously? Not at all. Recall that according to contextualism, there is no such thing as knowing that p , *simpliciter*. Our subject S knows_L, but fails to know_H, that h . When in C_C , the

contextualist can coherently accept *both* the ordinary speaker's and the skeptic's knowledge claims. She can agree with the ordinary speaker that S knows_L that h, and agree with the skeptic that S does not know_H that h. Hence, the fact that $C_C \neq C_H$ does not entail that the contextualist ignores the seriousness of skeptical scenarios. She explicitly grants that the fact that these possibilities cannot be eliminated implies that we lack knowledge_H. Hence, the contextualist can coherently deny that the mention of skeptical scenarios raises the epistemic standards in C_C , while agreeing with the skeptic's contention that our inability to rule out these scenarios entails that we lack knowledge_H.

4. What Epistemic Standards Are in Place in the Contextualist Context?

One may wonder what epistemic standards, if not high ones, are in place in C_C . I think there are at least two answers available to the contextualist. I will not try to adjudicate between these here. Which position is to be preferred is an issue that contextualists should resolve among themselves. But I will argue that each position is compatible with the general contextualist framework.

Consider first the position that $C_C = C_L$. As we saw in the previous section, according to contextualism, epistemic standards are fixed by the interests of the conversational participants, including their presuppositions. While arguing for her view, the contextualist quite plausibly presupposes that her assertions—about our context-sensitive use of 'knows,' the existence of high- and low-standards contexts, the existence of other speakers, etc.—are epistemically proper. This means that if the knowledge norm of assertion is correct, the epistemic standards in C_C must be low, since by assumption the contextualist only knows_L. The contextualist's interests, more specifically her presuppositions, thus arguably entail that low standards are in place in C_C . Again, I do not

see that this in any way begs the question against the skeptic, for the contextualist concedes that our inability to rule out skeptical alternatives entails that we lack knowledge_H.

It is worth noting that these low standards need not be the lowest admissible standards that can be associated with 'know.' The current proposal is that the standards have to be such that the contextualist satisfies them with respect to the propositions she asserts, bearing in mind, as we mentioned in the previous section, that she may not assert every proposition that she defends in C_C.

Another option for the contextualist is to hold that epistemic standards are *unsettled* in C_C.²⁶ Consider by analogy a context in which flatness ascriptions, that is, utterances of the form 'X is flat,' are discussed. The contextualist about flatness ascriptions points out that ordinary speakers tend to associate different standards with 'flat' in different contexts. Suppose our contextualist uses the table in front of her to make her point. While ordinary speakers would describe the table as 'flat,' she points out, in some "high-standards" context in which, say, a physicist remarks on ordinary objects' microscopic irregularities, the same table would not count as flat. On that basis, the contextualist concludes that utterances of 'X is flat' express different contents in different contexts. What standards of flatness are in place in the context in which this semantic account is presented? Would the table count as flat in such a context? There does not seem to be any non-arbitrary answer to these questions. Since the contextualist professes neutrality between low and high standards of flatness, one can plausibly hold that flatness standards are simply unsettled in such a context. This indeterminacy does not preclude talk about flatness. Conversational participants who wish to address the question of

whether the table is 'flat' should be explicit about the standards they attach to 'flat.' They can say, for instance, that the table is flat relative to everyday, ordinary standards, but not flat relative to the physicist's demanding standards.

Similarly, in presenting her view, the epistemic contextualist does not favor one set of standards over another. Hence, one can reasonably hold that epistemic standards are unsettled in C_C . Given this, the contextualist who wishes to make knowledge claims should be fully explicit and say, 'I know that h relative to low epistemic standards, but not relative to high epistemic standards.' Alternatively, she can say, 'I know that h , and by this I mean that I meet ordinary, low requirements about knowledge, but not the skeptic's unattainable standards.'

One may wonder whether this position is compatible with the knowledge norm of assertion. If the standards are unsettled in C_C , then so is the epistemic position a speaker must satisfy to assert properly. It is thus indeterminate whether a given assertion made in that context is proper or not. Things may be thought to be even worse: as we saw in discussing the first position, given that the contextualist takes herself to be properly asserting many things in C_C , it seems that the norm of proper assertion should be set at low-standards knowledge. This would mean that epistemic standards cannot be unsettled in C_C : they have to be low, if we take the contextualist's assertions to be proper.

But this is too quick. One need not construe the meta-linguistic knowledge norm of assertion in this way. A proponent of that norm can coherently hold that epistemic standards may be unsettled in some contexts. When this happens, speakers ought to be clear about their own epistemic positions, that is, what standards they meet, in order to assert properly. For instance, to assert properly that p , a speaker should also specify what

epistemic standards she meets with respect to p . There does not seem to be anything wrong with an utterance of the form ‘ P , and I know_L that p but I don’t know_H that p .’ As Timothy Williamson, a prominent advocate of the knowledge norm of assertion, notes (1996, p. 507), one may properly say, ‘ P and by Descartes’s standards I cannot be absolutely certain that p .’²⁷ But this is the type of language a careful contextualist will employ. She will make it evident to her conversational partners that she knows the propositions she asserts only according to (relatively) low standards. In indicating what standards she meets with respect to any given proposition she asserts in C_C , the contextualist thereby represents herself as satisfying a corresponding norm of assertion. And her assertion is epistemically proper just in case her representation is accurate.

5. Conclusion

I have argued that contrary to several authors’ contention, contextualists who endorse factivity, epistemic closure and the knowledge norm of assertion can coherently defend their theory without abandoning their response to skepticism. First, I have questioned the assumption that the contextualist needs to be taken to assert the content of her theory. Given that she and her conversational partners are aware of the controversial nature of this theory and what it entails, we can reasonably hold that her endorsement of that theory should be viewed as a weak assertive rather than an assertion.

However, I have conceded, the contextualist does assert some propositions in arguing for her view. These assertions can be appropriate, I have argued. First, given the interests of the contextualist, specifically her presuppositions that her assertions are proper, it is plausible to hold that the epistemic standards in place in her context are low. Alternatively, given that in presenting her view, the contextualist is neutral about what

epistemic standards are the “right” ones, one can plausibly hold that the epistemic standards in the contextualist context are unsettled. On both options, contextualism avoids the stability problem.

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¹ See, among others, (Brendel, 2005), (Brueckner, 2004), (Jäger, 2012) and (Wright, 2005).

² This notation is meant to be neutral between two linguistic accounts, one according to which the predicate 'know' is context-sensitive and designates a binary relation (between

a person and a proposition) corresponding to different epistemic standards in different contexts, and another that holds that ‘know’ designates a ternary relation between a subject, a proposition and (context-dependent) epistemic standards.

³ For simplicity’s sake, I omit reference to time and assume that S’s epistemic position with respect to *h* does not change when moving from C_L to C_H .

⁴ Brendel writes that since factivity is a “trivial conceptual claim about knowledge (and not an empirical claim about the external world that can be challenged by a skeptical hypothesis)” (2005, p. 48), (5) should be true. It is far from obvious to me that our knowledge of factivity could not be challenged by a skeptic about the external world. Hazlett (2010), for example, rejects factivity, based on considerations about our ordinary use of ‘know.’ Although I do not accept Hazlett’s conclusion, I agree with him that data about ordinary talk, as well as linguistic theory, are relevant to settling the issue. For this reason, I would be reluctant to endorse (5). However, for the sake of the argument, I will concede Brendel’s point.

⁵ See also, among others, (Brendel, 2005, p. 49), (Jäger, 2012, p. 492) and (Williamson, 2001, p. 26).

⁶ See also (Brendel, 2005, p. 47).

⁷ Nothing in the contextualists’ doctrine forces them to accept the knowledge norm of assertion. However, it would no doubt be a good thing if their view were at least compatible with that norm. For this reason, I will operate under the assumption that the norm is correct.

⁸ The existential quantifier is assumed to quantify over the set of contingent empirical propositions.

⁹ However, Freitag remarks, “I consider it to be an interesting question whether the impossibility of knowledgeably_H stating a theory also undermines its tenability” (2013, p. 130). In section 3, I will argue for a negative answer to this question.

¹⁰ See (Ashfield, 2013) for some objections against MEC, and (Freitag, 2013) for replies. My own objections differ from Ashfield’s.

¹¹ More carefully, contextualism concerns English sentences of the form ‘*s* knows that *p*’ and their equivalents in other languages.

¹² Or that s knows_X that p , where standard X is somewhere in between standards L and H .

¹³ Freitag writes: “Instead of ‘The utterance “ S knows that p ” made in context x is true’, we say ‘ S knows_X that p ’ (2011, p. 275).

¹⁴ However, MEC** fails to distinguish contextualism from relativism (or nonindexical contextualism). See, for instance, (MacFarlane, 2005, 2009). My preferred statement of the contextualist thesis would concern the context sensitivity of the *content* of sentences of the form ‘ s knows that p .’ But I will ignore this complication here.

¹⁵ And as I will argue in section 4, given its highly controversial nature, it is doubtful that a contextualist should even claim to know_L that MEC** is true.

¹⁶ Freitag (2011, p. 281) himself acknowledges this point. See also (Baumann, 2008, p. 583).

¹⁷ And as I will explain in section 4, it is not inappropriate for a speaker to accept a sentence of the form ‘ $p \wedge \sim K_H(S, p)$.’

¹⁸ Baumann actually places Mary in a “demanding” context rather than a skeptical one, but this difference will not affect the argument. I will examine demanding contexts in section 2.3.

¹⁹ Montminy (2008, p. 9-10, n. 27) also makes this point.

²⁰ On some versions of contextualism, for instance Schaffer’s (2005) contrastivism, what shifts from context to context are alternatives rather than standards. And there may be contexts in which only alternatives to the ordinary proposition p are mentioned. No alternatives to the propositions entailed or presupposed by contextualism are entertained. Call such contexts *demanding with respect to p* , or C_{Dp} . In C_{Dp} , S^* could claim knowledge that the conditions for the truth of ‘ $K(S, p)$ ’ in C_L are satisfied up to the truth condition, because the only proposition S^* fails to know_{Dp} is p . Hence, assuming both contrastivism and $C_C = C_{Dp}$, Brueckner and Buford’s solution would work. But the assumption that $C_C = C_{Dp}$ is *especially* problematic on a contrastivist approach, since radical skeptical alternatives are typically presented in C_C .

²¹ I follow Searle’s (1975) terminology here.

²² Although philosophers often find ways to hedge their claims by using locutions such as ‘it seems,’ ‘it is plausible,’ ‘arguably,’ and ‘in my view.’

²³ It may well be that this epistemic norm is context sensitive. It seems that the propriety of Sally's utterance for example, requires more evidence if the stakes are high than if they are low.

²⁴ See, for example, (Brueckner, 2004, p. 404), (Jäger, 2012, p. 497) and (Wright, 2005, § IV).

²⁵ DeRose (2009, p. 53-56; 202-203) and Montminy (2008, p. 7) make similar remarks.

²⁶ Montminy (2008, p. 7) advocates this position.

²⁷ Descartes's standards, it should be noted, require not just psychological but *normative* certainty. Utterances such as these also show that no impropriety results from a point of view that satisfies Freitag's condition KP.