THE PROBLEM OF HIGHER-ORDER VAGUENESS

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According to the paradigmatic conception of vagueness, vague predicates admit
borderline cases of their applicability, and they tolerate (to some extent) incremental
changes along the relevant dimension of variation. However, given that vague predicates
admit borderline cases of the first order, and that they are tolerant they must be said to
admit borderline cases of the second order, third order, and so on indefinitely. This
feature of vague predicates that they exhibit constitutes the phenomenon of higher-order
vagueness. I argued that all theorists who accepted the paradigmatic conception of
vagueness face the problem of higher-order vagueness or some parallel problem, and fail
to successfully deal with it. An important feature of the failure that these views exhibit is
that they fail not for some accidental reason that would allow for a possible fix, but they
rather fail for some principled reasons, and there are no resources in this theoretical
milieu to give a satisfactory treatment of the problem of higher-order vagueness. If this is
correct, then what imposes itself as a conclusion is that there is a need for rethinking the
basic vagueness phenomenon by reexaming the basic presuppositions of the
paradigmatic conception of vagueness that cannot be taken for granted anymore.
Consider predicates such as ‘bald’, ‘heap’, ‘tall’, ‘red’. No doubt, these predicates are vague. Pretheoretically, there are three features that they exhibit.

Firstly, vague predicates seem to admit borderline cases of their applicability. That is, they give us cases in which the predicate seems to us to clearly apply, cases in which it seems to us that it clearly fails to apply, and cases in which it seems to us that the predicate neither clearly applies nor clearly fails to apply.

Secondly, the predicates in question seem to admit at least one dimension of variation along the relevant scale of applicability, such that small changes along the relevant scale cannot make any difference whether the predicate applies or fails to apply. That is, vague predicates seem to be tolerant.

Following the above mentioned intuitions it seems that vague predicates are at least first-order vague (i.e., they seem to admit at least first-order borderline cases of their applicability). By first-order borderline cases we mean that there is no sharp boundary between the kinds of cases to which the predicate seems to clearly apply, and the kinds of cases to which it seems to clearly fail to apply. Now, given the tolerance intuition we are intuitively forced to acknowledge another apparent feature of vague predicates.

So, thirdly, it is also the case that intuitively there seems not to be a sharp borderline between the kinds of cases to which the predicate seems to clearly apply, and the kinds of cases that we call borderline cases. Similarly, there seems not to be a sharp borderline between the kinds of cases to which the predicate seems to clearly fail to
apply, and the kinds of cases that seem to be borderline cases. So, it seems that there are
cases that are i) not cases where the predicate clearly applies, ii) not cases where the
predicate clearly fails to apply, but are also iii) not cases that are clearly borderline cases.
Call such cases second-order borderline cases. Vague predicates seem typically to be
second-order vague, because it is plausible to think (using this intuition) that if there are
first-order borderline cases, then there are second-order borderline cases. By extension,
we can describe what it would be for a predicate to be third-order vague, and so on
indefinitely.

Thus, intuitively vague predicates exhibit vagueness of indefinitely high order. This
is the phenomenon of higher-order vagueness.

The goal of this project is to show that the phenomenon of higher-order vagueness
is an insuperable problem for theorists who accept the paradigmatic conception of
vagueness in their attempt to give semantics for vague predicates and to specify the
conditions under which vague sentences (i.e., sentences that involve vague predicates) are
true.

By paradigmatic conception of vagueness we mean the spectrum of views that
attempt to tell a story about the semantic behavior of vague predicates and which take for
granted the pretheoretical intuition that vague predicates either apply or fail to apply, and
admit borderline cases of applicability. These different views might, however, differ in
the way they characterize the notion of borderline cases (semantic characterization and
epistemic characterization, for example), but nevertheless, they all accept the theoretical
characterization of vagueness that rests on co-opting of our intuitions and how things
seem to us on a pretheoretical level into a theory and end up saying that vague predicates
either apply or fail to apply and have borderline cases. Typically, they also accept the
intuition that they are tolerant, but aim to show that the theoretical version of the
tolerance intuition needs some restriction (or must be denied) in order to accommodate or
avoid the phenomenon of higher-order vagueness being a problem for the proposed
account of vague predicates.

It turns out, as we aim to show, that theorists who have accepted the paradigmatic
conception of vagueness and phenomenon of higher-order vagueness have been unable to
successfully deal with or to avoid *the problem of higher-order vagueness*. We also see
that theorists who have accepted the paradigmatic conception of vagueness, but who have
argued against the genuineness of the phenomenon of higher-order vagueness, are also
unable to avoid problems. This leads us to suggest that there is some tension in the
paradigmatic conception of vagueness between its basic presuppositions that vague
predicates admit borderline cases and that they have application-conditions, on one hand,
and the phenomenon of higher-order vagueness on the other hand. Because the only
thing that these different views that share the paradigmatic conception of vagueness have
in common is the characterization of vagueness by presence of borderline cases (no
matter whether they are characterized semantically or epistemically, for example), and
because these views attempt to reconcile the description of vague predicates as higher
order vague, while maintaining that they have application-conditions, we suspect that this
suggests these presuppositions should be targeted as the generator of the trouble for these
views.

The plan of the thesis goes as follows. In Chapter 2, we consider Kit Fine’s (1975)
treatment of higher-order vagueness by applying the supervaluational strategy. The
solution Fine proposes consists in respecting higher-order vagueness through a meta-language that is vague, so that the seeming sharp boundaries set up by the theory are just the consequence of successive approximations. So long as one keeps moving one level up in the meta-language, sharp boundaries are avoided.

John Burgess (1990) challenges Fine’s strategy by appealing to its inability to solve the sorites paradox. Since the sorites paradox is the symptom of vagueness for the predicates for which it can be constructed, one cannot but conclude that if Burgess is right, then Fine has not given a good account of vagueness. We have a reason to think that Burgess has shown that Fine is not successful in dissolving the paradox. We also aim to show that Fine’s truth-conditions for vague sentences cannot be met if he is to respect higher-order vagueness. Even worse, he cannot but end up with sharp boundaries anyway.

In Chapter 3 we briefly discuss the degree-theory and its strategy of introducing the continuum-valued semantics for dealing with vague terms. One might think that the degree theory had a natural solution to the problem of higher-order vagueness, but short of simply denying the phenomenon of higher-order vagueness, degree theory ends up facing just the same sort of problem Fine faces.

In Chapter 4 we discuss Burgess’ thesis that higher-order vagueness terminates at a low finite level. Burgess aims to show that secondary-quality predicates admit of an analysis which is such that it shows that they are limitedly vague. We find his demonstration unsatisfactory on the grounds that it falls short of showing its promise and suffers from unavoidable circularity.
After examining these representative views on higher-order vagueness based on the paradigmatic conception, we come to conclude that none offers a satisfactory treatment of higher-order vagueness. Thus, we turn, in Chapter 5, to a slightly different approach, as presented by Dominic Hyde (1994). He acknowledges the phenomenon of higher-order vagueness, but emphasizes that the paradigmatic theorists need not to do any extra work in order to modify their theory so as to accommodate higher-order vagueness. ‘Vague’ is vague, according to Hyde. Higher-order vagueness, he argues, is already present and respected in these theorists’ meta-languages. We aim to show that Hyde’s argument is not sound, and that it relies on a not-uncommon confusion regarding semantic predicates such as ‘vague’. Also, after examination, Hyde’s argument turns out to be question-begging.

This series of unsuccessful treatments of higher-order vagueness lead us to a view that responds to higher-order vagueness by denying it. The subject of Chapter 6 is Crispin Wright’s (1992) argument that higher-order vagueness is not a problem, since it is incoherent. After we present Wright’s argument, we present two related criticisms of it, namely Richard Heck’s (1993) and Dorothy Edgington’s (1993), that show that Wright’s argument relies on the misapplication of a nonclassical rule of inference in a classical proof. We aim to show that, in light of Heck’s and Edgington’s criticisms, we must abandon Wright’s view, and admit that the case of higher-order vagueness is left unanswered.

In Chapter 7 we turn to the epistemic treatment of higher-order vagueness. Although epistemicism does not have a problem of semantic higher-order vagueness (since borderline cases are characterized epistemically) we aim to show that it still has a
parallel problem, namely the problem of epistemic higher-order vagueness. Epistemicism, as championed by Timothy Williamson (1994), has exchanged one problem, namely the problem of semantic higher-order vagueness, with a parallel and equally vexed problem, namely the problem of epistemic higher-order vagueness. The exchange occurs by rejecting the tolerance principle as a semantic principle that governs vague predicates, and replacing it with an epistemic “margin for error principle”. However, we aim to show that just as the former gives us paradoxical results regarding the truth of certain claims, the latter does likewise regarding our knowledge of them. In the context of our discussion, some broader issues for Williamson’s view come to light which suggests more broadly that his epistemicism cannot hope to be a successful theory of vagueness.

It is worth noticing at the outset that the paradigmatic conception of vagueness is underwritten by the assumption that vague predicates have application conditions and that vague sentences have truth-values. No doubt, we do use these predicates in everyday practice and communication as if they in fact do have the mentioned features. This might very well be just an idealization. If this is so, then the question is whether the theorists in question succumb to an idealization in theorizing about the practice, that is the question is whether they translate our intuitive idealized description of the phenomenon into a theory, which consequently leads to trouble, namely higher-order vagueness. This indicates that the assumption that underwrites the paradigmatic conception of vagueness cannot be taken for granted anymore, given that after critical reflection we come across an insuperable difficulty for it. The situation is also aggravated by the fact that all specified difficulties one could not hope to fix and to save the paradigmatic conception of
vagueness. The problem of higher-order vagueness is a serious obstacle to accepting the basic assumption of the paradigmatic conception of vagueness precisely because, as we aim to show, all the projects of dealing with higher-order vagueness have a principled problem with higher-order vagueness and one cannot hope to solve this problem by modifying either of these accounts of vagueness.

We acknowledge that we do not have a positive story about the right conception of vagueness. That question could be the subject of a whole new project. Yet, if the discussion we pursue is successful, the central presuppositions of the paradigmatic conception of vagueness cannot be taken for granted and need reexamination, which amount to rethinking the whole basic vagueness phenomenon.
CHAPTER 2
FINE’S TREATMENT OF HIGHER-ORDER VAGUENESS

Overview. In this Chapter, we will present and critically examine Kit Fine’s (1975) treatment of higher-order vagueness and Burgess’ (1990) criticism. Fine acknowledges higher-order vagueness and aims to accommodate it in his proposed account of vagueness based on a supervaluational framework.

The plan of the Chapter goes as follows: in Section 2.1, we will give a description of the basic supervaluational idea. In Section 2.2, we will present an application of this idea to the sorites paradox. In Section 2.3, we will present Fine’s treatment of higher-order vagueness. Section 2.4 presents Burgess’ challenge that Fine has not resolved the paradox. In Section 2.5, we try to give a possible response that Fine could make to this challenge. In Section 2.6 we will pursue a line of criticism akin to Burgess’, and which also aims to make a further point about Fine’s treatment of higher-order vagueness. These considerations should have as a result the conclusion that higher-order vagueness presents an insuperable difficulty for Fine, and that there are no resources in Fine’s strategy to account for the problems that we are concerned with.

2.1 Supervaluational Framework

The central project that Fine undertakes in ‘Vagueness, Truth and Logic’ consists in attempting to specify truth-conditions for vague sentences. In order to implement this

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1 For all references to Fine in the thesis see (Fine 1975).

2 For all references to Burgess in the thesis see (Burgess 1990).
project, he introduces a supervaluational framework that is supposed to accommodate two essential features of vague predicates: higher-order vagueness and what Fine calls “penumbral connections”.

The main idea of the supervaluational approach consists in considering not only the truth-values that vague sentences actually admit, but also truth-values that they could admit after making them more precise. The underlying idea of the supervaluational framework is that vague sentences have truth-values. However, we evaluate vague sentences not just according to actual truth-values that they might have, but according to the truth-values that they could have after precisifying the vague terms that they involve. Within this framework a vague sentence is true just in case it is true for all ways of making it completely precise —that is supertrue, it is false just in case it is false for all ways of making it completely precise —that is superfalse and neither true nor false otherwise. Success in this project is expected to have as a consequence that it leads to the dissolution of the sorites paradox, and consequently to answer to the question what has gone wrong with the soritical argument.

In the core of the proposed framework is the characterization of vagueness as a semantic phenomenon. Vagueness is, as Fine puts it, deficiency of meaning. That is, meaning of vague predicates and hence meaning of vague sentences is underdetermined by the rules of the language. The meanings, however, can be made more complete, but there are constraints on what the possible completions of vague meanings can be. Such constraints include for example that what has been true before making the meaning more precise must remain true after the process of meaning completions.
The main motivation for the supervaluational framework and for this approach to the problem of the sorites paradox lies in dissatisfaction with the truth-functional approach to logical connectives which presupposes the principle of bivalence. Such an approach, according to Fine, is not able to accommodate what he calls “penumbral connections”, for it leaves vague sentences without truth-value. This will become clearer after we say what, for Fine, a “penumbral connection” is.

The notion of penumbral connection and the corresponding notion of penumbral truth are defined as the possibility that logical relations hold among the predicates and among the sentences, which are, due to their vagueness, indefinite in truth-value. The best way to see what Fine has in mind is via an example, and he himself introduces this notion partly by an example. Fine takes, for example, a vague sentence ‘P’ which says that this blob is red. He points out that ‘P and not-P’ is always false, even when ‘P’ is indeterminate in truth-value (i.e., when the blob is the borderline case of the predicate ‘red’). The truth of the sentence ‘It is always false that P and not-P’ is a penumbral truth, according to Fine. The sentence in question always has a determinate truth-value even though ‘P’ is vague, and hence indeterminate in truth-value. Let us take now, following Fine, another vague sentence, ‘R’ that says that the blob is pink. The conjunction of ‘P’ and ‘R’ is indefinite, due to vagueness of both ‘P’ and ‘R’. One might wonder how this could be—namely, how the truth-value of the conjunction sometimes depends on the truth-value of its conjuncts, and sometimes it does not. Fine has a ready rationale for the difference in truth-values between ‘P and not-P’, and ‘P and R’. The difference in truth-value between these two conjunctions, according to Fine, corresponds to the difference in how the sentences in question can be made more precise by sharpening the vague
predicates that they contain. The sentence ‘P & ~P’ is always false, no matter how we sharpen ‘red’, while ‘P & R’ is true under some sharpenings of what ‘P’ and ‘R’ say, and false on others, and hence neither true nor false. To illustrate this Fine takes into account the vague predicate ‘small’ as an example. The sentence ‘This blob is red and this blob is not red’ is always be false, according to what has been said above, for no matter which sharpening of ‘red’ we take, a blob cannot satisfy both predicates ‘red’ and ‘not red’, that is there is no sharpening under which the blob can be made a clear case of both. Contrary to the case of ‘red’ and ‘not red’, the sentence ‘This blob is small and red’ is neither true nor false; for some sharpenings of ‘small’ and ‘red’, it is going to be true, on some sharpenings false, and hence the sentence is indeterminate in truth-value. A salient feature of the sentence ‘This blob is red and small’ is that it could sometimes be true if the blob is a clear case of both predicates ‘red’ and ‘small’. Now, to say that a sentence is indeterminate in truth-value is not to introduce another semantic category, namely the indeterminate, one might think. Fine’s response to this is that indeterminate’ has a peculiar status and the one which is not the status of a semantic category. Fine emphasizes that although vague sentence can lack (super) truth-value, while it has a truth-value on every so-called precisification.

The framework for evaluating vague sentences that Fine develops is based on the notion of *admissible precisification*. According to Fine, a precisification of a predicate is admissible as long as it i) includes all the clear positive cases for the predicate, and ii) excludes all the clear negative cases for the predicate.

According to Fine, a vague sentence is true just in case it is true for all ways of making it completely precise, that is under all admissible precisifications. Fine coins the
term ‘supertruth’ for sentences that meet this condition. Thus, the vague sentence is said to be true just in case it is true on all admissible precisifications of the vague terms in it.

2.2 The Application of Supervaluational Strategy to the Soritical Argument

Let us turn now to the application of the supervaluational strategy to the sorites paradox, and to Fine’s answer to the question what has gone wrong with the soritical argument. Consider a series of people starting with the clearly tall person and ending with a clearly short person, and the difference between the subsequent members in the series is negligible (say, less then a millimeter). This series is a soritical series and we can construct the following soritical argument:

1. $X_1$ is tall.
2. For all $X_i$, if $X_i$ is tall, then $X_{i+1}$ is tall.
3. $X_n$ is tall,

when $X_n$ is of the height 1.5m, which clearly contradicts the supposition that the last member of the series is clearly short.

How does Fine’s approach shed light on the sorites paradox? The answer that Fine provides to this problem consists in the claim that the major premise of the soritical argument is false and hence that the argument is unsound. This is so because there is a sharpening of ‘tall’, say ‘tall*’, which is such that ‘tall*’ applies to $X_i$, and it does not apply to $X_{i+1}$. In other words there will be the greatest $i$ such that $X_i$ satisfies the predicate in question, and its successor does not.

2.3 Supervaluationism and Higher-Order Vagueness

A natural response to this approach to the sorites paradox consists in the charge that, as it stands, Fine’s supervaluational strategy of sharpening vague predicates (and the
notion of admissible precisification in particular) would seem to presuppose that there is a clear semantic demarcation between cases to which a vague predicate applies, cases to which it fails to apply, and borderline cases. If that is right, Fine fails to account for the phenomenon of higher-order vagueness.

Fine, however, has a ready answer to the problem of higher-order vagueness, which he thinks, besides penumbral connections, is an essential feature of vague predicates. In fact, he thinks that it is necessary to be higher-order vague in order to count as a vague predicate at all. His response to the charge that supervaluationism sets sharp boundaries to vague predicates is to say that the notion of admissible precisification is itself vague. That in turn implies that the notion of supertruth is vague too, since it is defined in terms of the notion of admissible precisification. The notion of supertruth belongs to the meta-language, and admissibility of precisification is central to it, then the meta-language must be vague too, rather than precise. Thus, it turns out that the truth predicate is vague due to the vagueness of the notion central to its analysis and, hence, higher-order vague.

Thus, the strategy of supervaluations respects higher-order vagueness by being applied to the object-language, which is precisified and the boundaries are fixed on the object-level, but at the same time higher order vagueness is respected by going one level up in the hierarchy of meta-languages. In other words, vagueness is reflected in a vague meta-language through the vagueness of the truth predicate. However, the story of sharpening does not end here, for the meta-language, in which the analysis of the object-language is given, is itself vague, and needs to be precisified, while vagueness is reflected in the meta-meta-language, and so on indefinitely.
The upshot of the approach sketched by Fine is to allow one to say that the major premise of the soritical argument is not true, because it is not supertrue, without imposing any sharp boundaries between different semantic categories. Indeed, it will not be a surprise because there will be some sharpening of the predicate ‘tall’, say ‘tall∗’, which is such that there will be some $X_i$ which is the last object in the soritical series to which ‘tall∗’ applies and it does not apply to its successor $X_{i+1}$. This, according to Fine, does not presuppose sharp boundaries, for it is true just to a first approximation. By reapplying the strategy we get the result for the second approximation, and so on indefinitely. Thus, supervaluationism is said not to presuppose sharp boundaries and hence respects higher-order vagueness.

2.4 Resurrection of the Paradox

We have seen what Fine’s response to the sorites paradox is when the soritical argument has a general inductive premise as a major premise. Yet if Fine has resolved the paradox, the strategy has to be applicable to the soritical argument which can be given in a different fashion. So, consider again our soritical series of people ordered according to the height, starting with a clearly tall person and ending with a clearly short person (where the difference between any two members in the series is less than a millimeter).

We can write the soritical argument as follows:

1. $X_1$ is tall
2. If $X_1$ is tall, then $X_2$ is tall
3. If $X_2$ is tall, then $X_3$ is tall
   :
4. $X_n$ is tall,
when $X_n$ is of the height of 1.5 m, which contradicts the original supposition that $X_n$ is clearly short.

In this form, the argument has no general inductive premise, but only a stepwise series of conditionals, where each conditional has the form ‘if $X_n$ is tall, then $X_{n+1}$ is tall’. If we write the soritical argument in this form, that is as a series of conditionals instead of the general inductive premise, then, with the help of the finite number of applications of Modus Ponens, we get the same paradoxical result that someone whose height is only 1.5 m is tall, for example.

Burgess has challenged Fine’s approach, on the grounds that it does not yield a satisfactory solution to the sorites argument when it has the form of the stepwise series of conditionals instead of a general inductive premise. Burgess explicates the difficulty for Fine’s and any supervaluational approach by saying that if supervaluational story is applied to the step-wise soritical argument in which there is only a finite series of conditionals, there will be the first conditional which is not supertrue. However, taking any nth conditional as the first one which is not supertrue implies that there is a sharp boundary of the vague predicate.

The upshot of running the soritical argument with the step-wise series of conditionals instead of the general inductive premise is to show that the first-level supervaluational story fails to solve the sorites paradox. If the strategy really worked, it would be equally applicable to the second form of the soritical argument and not only to the argument with the generalized inductive premise.
2.5 Fine’s Expected Reply

What could Fine say about the soritical argument in this form? We can extrapolate from Fine’s treatment of the inductive soritical argument that he will want to claim that the stepwise soritical argument is also unsound, while at the same time denying that any $n$th conditional is the first one which is not super true. In short, Fine will want to appeal to the vague meta-language. He will probably think that just reapplication of the strategy employed for the first form of the soritical argument would help with the stepwise form of the soritical argument, for the reapplication of the strategy is thought as capable of doing the trick of not picking any $n$-th conditional as the first one which is not supertrue. Now, the reason why one would think that the reapplication of the strategy would help with the stepwise form of the soritical argument is that one might think, following supervaluationists that the approach in question only on the face of it seems to impose sharp boundaries between the two semantic categories: supertrue and superfalse. The worry that the supervaluational approach sets precise boundaries neglects that the notion of admissible specification is vague. Generating sharp boundaries would mean that the notion of admissible specification is precise, which is clearly not the case in Fine’s story. The first level story that supervaluationism offers seems to be committed to the sharp boundary between supertrue and superfalse just because it is an approximation. As an approximation it does seem to set sharp boundaries, but they are at the same time avoided since we do not stop applying the strategy. If we do not stop in reapplying the strategy we are safe from sharp boundaries.
2.6 Two Problems for Fine

An immediate worry that arises with the commitment not to stop applying the supervaluational strategy is that there is a tension between this commitment and the fact that there is only a finite number of conditionals in the series. So, it seems that the reapplication of the strategy must stop somewhere, since there are just so many conditionals, and only so many things in the soritical series. Now, given that there is only a finite number of conditionals the question is how Fine can maintain both the view that there are no sharp boundaries, and not to pick any \( n \)-th conditional as the first one in the soritical series which is not supertrue. For, by reapplying the strategy, on every next level fewer and fewer conditionals are going to meet the criterion of being super true. Now, the nature of admissible sharpening is such that not all the cases that were true all the way up on some level must be counted in on every further level of approximation. So, superpositive cases can lose their status as we go up in the hierarchy. But since the sorites series is finite, the iteration of the strategy must give out at some finite stage. If it does not there is a worry that nothing is going to be counted as supertrue, for reapplication of the strategy on every higher level is going to remove more and more cases that were originally counted in.

Burgess pushes this critical point against the supervaluational higher-order vagueness strategy by emphasizing that at least the first sample in the soritical series does absolutely definitely satisfy the vague predicate. This means that the vague sentence that encompasses the predicate in question is supertrue not just to the some approximation, but it is true on all admissible precisifications all the way up. We also accept that not all the cases are like this. There are some clear negative cases, the cases that fall out all the
way up. Thus, in the series of conditionals some of them (at least the first one) are true all the way up and not all of them are like that. Thus, there will be a first conditional that is something other than absolutely definitely true. Also, there is nothing in Fine’s or supervaluational strategy in general that would make ‘absolutely definitely’ vague. For, there is no vagueness of the matter in ‘absolutely definitely true’, and hence no further vagueness.

It seems that Burgess’ complaint against the supervaluationist is right and he has offered a compelling argument against the supervaluational story when we are presented with the soritical argument in the stepwise series of conditionals instead of generalized inductive premise. It is not clear at all that Fine’s approach has any resources to answer this complaint. So, Fine’s attempt to handle higher-order vagueness does not look promising.

Not only has Fine not resolved the paradox, but also it seems that sharp boundaries appear after all. For take again into account the supervaluationist’s story about the sorites argument given in terms of the series of conditionals. Fine would want to say that there are some instances of the general inductive premise - that is some conditionals which are not true. However, they are not false either, but they are neither true nor false. But if higher-order vagueness is to be respected, then there cannot be a sharp boundary between the conditionals that are true, those that are neither true nor false, and the conditionals that are false. If this is so, then, the range of borderline cases is going to get bigger, and each sharpening reduces the number of clear positive cases, until none is left. This is clearly a problem for Fine, for all the cases get either positive or not and hence sharp
boundaries emerge after all. Worse yet, it looks as if nothing is going to be super true in this picture, for the criterion for being super true cannot ever be met.

In what follows we attempt to give a careful formulation of the structure of the reapplication strategy in order to corroborate Burgess’ criticism and to secure this further point.

Consider a series of objects, 
\[ a_1, a_2, \ldots, a_n \ldots a_m, \]
which are ordered according to height in such a way that the first member in the series being the tallest, and hence clearly tall, and as we move along the series of objects the height of the objects in question decreases.

Then, we can define possible extension sets for ‘tall’, 
\[ t_n = \{a_i : i \leq n\}. \]

To represent the notion of admissibility formally we can use the following symbolism:\(^3\)

\[ \text{Adm}_1[A] \iff D \subseteq \{t_i \mid i \leq m\}, \]

where ‘\text{Adm}_1[A]’ says that A is a possible first-level sharpening of “admissible sharpening”, and the same holds for higher language levels, namely

\[ \text{Adm}^{k+1}_1[A] \iff D \subseteq \{B : \text{adm}^k[B]\}. \]

Now, Fine’s supervaluational truth-conditions for the vague sentence ‘n is tall’, commit him to the following:

There is an A1 such that i) clearly \text{adm}_1[A1] and ii) to a first approximation, ‘n is tall’ is supertrue iff \(\forall t_i \in A1, n \in t_i\).

\(^3\)The definition is undoubtedly too broad, but it does not matter for our critical points in what follows.
In virtue of the reapplication strategy, however, Fine is also committed to there being at least one such set at level two, that is

There is an A2, which is such that i) clearly adm2-[A2] and ii) to a second approximation, ‘n is tall’ is supertrue iff ∀A1∈A2, ti∈A1, n∈ti.

And so on for every level.

There is an An which is such that i) clearly admn-[An] and ii) to an nth approximation, ‘n is tall’ is supertrue iff ∀An-1∈An, An-2∈An-1, …, A1∈A2, ∀ti∈A1, n∈ti.

Thus, there is at least one sequence, <A1, A2, …>, meeting the above conditions.

Also, since each admissible sharpening, An+1 is a clear case of admissibility at the level n+1, it should include and clear cases of admissible sharpening on the level n. So, we should have A1∈A2∈A3…etc. This implies that negative judgments about what is to be counted in on the previous levels do not ever go positive as we go up in the hierarchy. So, in the end, ‘n is tall’ is supertrue just in case it is positive all the way up and false otherwise. One can imagine, however, Fine complaining that we have just redefined the notion of super-truth. Our rejoinder to this is that Fine subscribes to this notion of supertruth because it comes together in the same package with his notion of supertruth, if he is to respect higher-order vagueness. Now, it looks as if all this allows the re-emergence of boundaries, and hence higher-order vagueness is not respected after all.

For, for each integer, either that integer is counted as positive all the way up, or not, and there is no vagueness about this, and nothing in the supervaluational account suggests otherwise. Moreover, if n does, then all m, m ≤ n, do as well. So, they all go all the way up or fail to go all the way up. Thus, there is a greatest n that does go all the way up - all a1…an are supertruly tall, but an+1 is not. Clearly, the sharp boundaries emerge after all.
The further point that the formal structure of the reapplication strategy reveals is that the emergence of sharp boundaries is not the worst result that we get by re-applying supervaluational strategy. What looks to be even worse in this account is that it seems that all that further approximations can be doing is taking out a few more \( n \)'s, which were positive on the lower levels. Unless higher-order vagueness is to give out at some finite level, we get

If \(<A^1 \ldots A^i>\) counts \( a_1 \ldots a_n \) as supertruly tall, then there is \( k \) such that \(<A^1 \ldots A^i \ldots A^{i+k}>\) does not count an as supertruly tall.

That is, if we have for some \( n \) that \( a_{n+1} \) is not supertruly tall, that is if \( a_{n+1} \) does not go all the way up, then if \( a_n \) is not to be a sharp boundary, then \( n \) must not be supertruly tall either. But if this is so, then all \( m \), such that \( m \leq n \), must not be supertruly tall. If this is correct, then, assuming that our sorites series has only a countable number of items, then, the full sequence \(<A^1 \ldots >\) must count no one as supertruly tall, that is there will be no positive cases. Thus, given the account is correct, nothing is going to be counted as supertrue, for nothing can meet the condition for being supertrue. Also a parallel argument can be constructed following this chain of reasoning with the result that nothing is going to be superfalse either.

**Conclusion.** In light of the foregoing discussion we can conclude that Fine’s treatment of higher-order vagueness is not satisfactory. The supervaluational strategy cannot resolve the problem of higher-order vagueness. Moreover, the basic first-level supervaluational story does not work, and it leaves us short of the solution of the problem of vagueness. It turns out that the problem of vagueness, namely higher-order vagueness is an insuperable difficulty for supervaluationism, as presented by Fine. If the forgoing discussion is correct, we have learned that sharp boundaries emerge after all. Also,
another unresolved difficulty for Fine is that it looks as if on this account nothing is going
to be supertrue. Now, before we turn to Burgess’ positive story about higher-order
vagueness we want to take a brief look at another strategy based on the paradigmatic
conception of vagueness that fails to give a satisfactory treatment of higher-order
vagueness for similar reasons to those that show Fine’s strategy fails. We turn to the
degree-theory.
CHAPTER 3
THE DEGREE THEORY AND HIGHER-ORDER VAGUENESS

Overview. In what follows we focus on the degree theory of vagueness which approaches the phenomenon of vagueness by introducing a continuum-valued semantics. The degree theory also accepts the paradigmatic conception of vagueness in so far as it treats vague terms as characteristically giving rise to borderline cases. We discuss it here not because one might hope to find something illuminating in the degree theory itself, but only to show that this strategy also fails to reconcile the paradigmatic conception of vagueness with the problem of higher-order vagueness. After a brief description of the basic idea of the degree theory and its continuum-valued approach (Section 3.1), we turn to a criticism that establishes this (Section 3.2).

3.1 The Basic Idea of a Degree Theory

The basic idea of the degree theory is to give a continuum-valued semantics for vague predicates. The argument for the degree theory roughly goes as follows. Consider a vague predicate ‘heap’. A thing can be more or less of a heap. So, we can naturally think of heapness coming in degrees. Consequently, the truth of the sentence ‘x is a heap’ comes in degrees too. The degrees of truth that a sentence could have are represented with the closed interval of real numbers, [0, 1]. The sentence ‘x is a heap’ could admit uncountable infinity of values, corresponding to the uncountable infinity of numbers in this interval. This is supposed to secure that the boundary between the positive cases and the negative cases of the application of the predicate is defused. Admittedly, both x and y can be heaps, yet x can be more of a heap than y, depending where on the scale it is. This
in turn means that neither ‘y is a heap’ nor ‘y is not a heap’ are true, if y is a heap to the degree 0.412. They are rather both true to the degree 0.412. Sharp boundaries between the two semantic categories, true and false, have been avoided since there is an uncountable infinity of numbers between 0 and 1, which correspond to the degrees of heapness that an object could exhibit.

Consider again the sentence ‘x is a heap’. If the object in question exhibits heapness to the degree 0.412, then the sentence ‘x is a heap’ is true to the degree 0.412. An appeal to the interval of numbers between 0 and 1 is motivated by an attempt to avoid an arbitrariness of the semantics given in finitely many values. Introducing the continuum of values is supposed to do the trick of avoiding any particular choice of a particular segment in the series as the exact place where a non-heap converts into a heap, in the series of objects that are continuously transforming from a non-heap to a heap. Degree theory is thus motivated by an attempt to keep the boundaries unsharp, and yet to avoid arbitrariness. But sharp boundaries and/or arbitrariness seem to come with the meta-language.

3.2 Meta-Language, Vague or Precise?

Although there is no sharp boundary between 0 and 1, still there is a sharp lower boundary between 0 and something else. This conflicts with the intuition that vague predicates are at least second-order vague. Thus, it looks like the degree theory has accommodated only one part of the intuitive story about the vague predicates, namely the intuition that they are first-order vague, but has not accommodated the phenomenon of higher-order vageness.
Consider again the sentence ‘‘x is a heap’ is true to the degree 0.412’. Now, one might ask what the truth-value of the sentence ‘‘x is a heap’ is true to the degree 0.412’ is, that is whether it is true or false. This question corresponds to the general question whether the metalanguage in the degree theory is vague or precise, or whether the complex predicate ‘is true to the degree 0.412’ is vague or precise. Since a simple denial of higher-order vagueness, and appeal to a precise meta-language is not an available option, it looks like the degree theory should apply to metalanguage too.

If a vague language requires a continuum-valued semantics, that should apply in particular to a vague metalanguage. The vague metalanguage will in turn have a vague meta-meta-language, with a continuum-valued semantics, and so on all the way up the hierarchy of meta-languages.\(^1\)

We have already shown in Chapter 2 the principle difficulty with the strategy of progressing up in the hierarchy of metalanguages. A degree theorist who would like to say that the metalanguage is vague, and that it itself requires a continuum-valued semantics is no better off than Fine with respect to the problem of higher-order vagueness.

One might suggest not taking numbers too seriously, but just as a useful approximation for modeling vague predicates. One might very well grant the usefulness of the approximation, but the question is then whether we have been told when ‘x is a heap’ is true at all. It seems clearly not. Also, if the proposed theory is just a useful modeling of vague predicates, then there are some competing modelings that are far superior to this one, in terms of consistency with some independently plausible

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\(^1\) This style of criticism has been offered in (Williamson 1994, p.128).
principles, such as the principles of classical logic, for example. So, even in the game of usefulness, degree theory loses.

**Conclusion.** We are not surprised that the forgoing discussion, if correct, yields the conclusion that there are no resources in the degree theory that could give a satisfactory treatment of higher-order vagueness. The reason one might have hoped to find in the degree-theory a promising way to go regarding the problem of higher-order vagueness is, as Williamson suggests, that one is mislead in the view that the infinity of numbers defuses the sharp boundaries between the two semantic categories, true and false. However, the strategy of continuum-values suffers from the same defect as Fine’s reapplication strategy suffers, and analogous criticisms to those that apply to Fine’s strategy can be extended to a continuum-valued strategy.

The difficulties of the two discussed strategies which have in common accommodation of the higher-order vagueness that runs all the way up in the hierarchy of borderline cases leads us to move to a different treatment that attempts to deny that the vagueness runs all the way up. We turn to Burgess’ attempt to deny infinite higher-order vagueness.
Overview. In the foregoing discussion we have seen how the problem of higher-order vagueness presents an insuperable difficulty for both Fine and his supervaluational strategy and for a continuum-valued strategy. Now, we turn to another project, namely Burgess’ (1990) treatment of secondary-quality predicates for which Burgess aims to provide an analysis that shows that they are only limitedly vague, and that higher-order vagueness gives out at a fairly low finite stage. Respecting higher-order vagueness turned out to be problematic (for theorists like Fine), only because it was assumed that higher-order vagueness has no upper bound. So, success in boundary-specifying project would have the effect of resolving an outstanding problem for various proposals, such as the ones that we have already presented.

In the present Chapter we will present Burgess’ project and the proposed schema for analysis of the secondary-quality predicates (Section 4.1). In subsequent sections we will describe two problems for Burgess’ analysis of the secondary-quality predicates. Section 4.2 introduces the circularity problem of Burgess’ schema, and Section 4.3 introduces the problem of the unacknowledged source of vagueness in the schema. If we are right, the problems that we specify for Burgess show that his analysis falls short of its goal; the analysis fails to support his central thesis that higher-order vagueness terminates at a low finite level.
4.1 Burgess’ Project

Burgess’ central thesis about higher-order vagueness consists in the claim that it terminates at a low finite order. This means that it is possible to spell out truth-conditions for a vague predicate that specify a boundary of the vague predicate. The central project of Burgess’ essay is to provide a nonarbitrary, nonidealized boundary-specifying analysis of secondary quality predicates that proves his central thesis that higher-order vagueness terminates at low finite level. Burgess proposes the following schema for the analysis of secondary quality predicate, $F$:

$$(A^*) \ x \in \operatorname{Ext}_{Lt}(F) \iff \text{For most } u (u \text{ is normal at } t \& u \text{ is competent at } t: \forall C (C \text{ is } F \text{ suitable for } x \text{ at } t \rightarrow (u \text{ observes } x \text{ in } C \text{ at } t \rightarrow x \text{ seems } F \text{ to } u \text{ at } t))). \quad (p. 438)$$

The proposed schema is supposed to fix the extension of the vague secondary-quality predicate. ‘$x \in \operatorname{Ext}_{Lt}(F)$’ says that ‘$x$’ is a member of the extension of the predicate ‘$F$’, and ‘$(u \text{ observes } x \text{ in } C \text{ at } t \rightarrow x \text{ seems } F \text{ to } u \text{ at } t)$’ is a counterfactual conditional which is true just in case the consequent is true in all the closest worlds in which the antecedent is true.

What Burgess needs to establish about the proposed analytic schema is that for all elements in the schema that are possible sources of vagueness a boundary-specifying analysis can be given. These elements of the schema that can be possible sources of vagueness, according to Burgess, are the following expressions: ‘$u$ is normal at $t$’, ‘$u$ is competent at $t$’, ‘most’, counterfactual construction, ‘$F$ suitable’. Succeeding in this project enables Burgess to calculate the order of vagueness that secondary quality predicates exhibit, and to show that these predicates are bounded, and where those boundaries lie.
In order to achieve a boundary-specifying analysis of secondary quality predicates, Burgess needs not only to establish that a boundary-specifying analysis for all the constituents of (A*) can be given, but also the proposed schema must not be viciously circular. That means that the constituents of the analysis in (A*) must not explicitly or implicitly appeal to the notion that we want to give an analysis for—in this case the secondary quality predicate in question. So, the main purpose of the analysis is to break down and bring to light in limitedly vague terms what it is for \( x \) to be red, for example.

4.2 The Circularity Problem in the Proposed Schema

Now, it seems immediately obvious that the proposed analysis will be circular once we try to spell out the notion of suitable conditions that figure in the analysans of (A*). Burgess acknowledges that (A*) suffers from a kind of circularity, but he thinks that this is not a vicious circularity and hence that it is not a problematic feature of the proposed analysis of vague predicates, but is, in fact, essential to it. The circularity Burgess acknowledges comes from the analysis of the notion of \( F \)-suitability, and Burgess argues that this circularity is crucial in order for the notion of \( F \)-suitability to perform the function required of it, which is tracking \( F \)-ness closely. Since the analysis does not purport to be a reductive analysis, he claims, this much circularity is not a problem.

The analysis of the notion of \( F \)-suitability goes as follows:

(C*) Conditions \( C \) are \( F \)-suitable for \( x \) at \( t \) iff

For most \( u \) (\( u \) is normal and competent at \( t \): \( u \) observes \( x \) in \( C \) at \( t \) \( \rightarrow \) \( x \) seems \( F \) to \( u \) at \( t \) \( \leftrightarrow x \in \text{Ext}_{Lt}(F) \)). (p. 453)

The charge for circularity seems to be fully appropriate, however. Burgess uses the notion of \( F \)-suitability to analyze an object’s being \( F \), and he appeals to the notion of
being F in characterization of F-suitability. So, when we do the substitution in (A*) according to the proposed analysis of F-suitability, we get

\( (A*) \ x \in \text{Ext}_{Lt}(F) \text{ iff } \)

For most \( u \) (\( u \) is normal at \( t \) \& \( u \) is competent at \( t \); \( C(\text{For most } u \text{ (} u \text{ is normal and competent at } t \text{: (} u \text{ observes } x \text{ in } C \text{ at } t \implies (x \text{ seems } F \text{ to } u \text{ at } t \iff x \in \text{Ext}_{Lt}(F)))). \)

Clearly, we have ‘\( x \in \text{Ext}_{Lt}(F) \)’, which is only a different way to say that ‘\( x \text{ is } F \)’ both in the analysandum and in the analysans. This seems to be a problem for Burgess’ project since he not only promises to give an analysis of a secondary quality predicate, but also he wants to break down the higher-order vagueness of the secondary quality predicates. The predicate ‘\( \text{is } F \)’ is the vague secondary quality predicate that we want to give not only analysis for, but also we want analysis in the terms which are shown to be limitedly vague if we are to calculate its order of vagueness. However, given Burgess’ analysis we cannot do that. For if ‘\( \text{is } F \)’ appears in the analysans then we need to give an analysis for it, for it needs to be shown to be a limitedly vague secondary quality predicate. That is, we need to conduct analysis further for ‘\( \text{is } F \)’. But the analysis for ‘\( \text{is } F \)’ is supposed to be given by (A*), so we have (A*) figuring in the analysans for the predicate ‘\( \text{is } F \)’. That is, part of the analysis of (A*) is (A*) itself. This seems to be far from being a benign circularity, for the original motivation for giving an analysis for the secondary quality predicates was not to give an analysis for its own sake, but the idea was to specify the way how to calculate the order of vagueness by showing that the predicate in question is analyzable in limitedly vague terms.

To show that this circularity is not vicious in its character, but a welcome feature of the offered analysis, Burgess defends only its status as non-reductive analysis of the proposed schema, (A*). But it looks as if he has forgotten what the analysis is supposed
to do—he has forgotten that the upshot of giving an analysis is to show that secondary-quality predicates are limitedly vague, and merely establishing that that this is an analysis of some kind is irrelevant for what the announced goal of the project is.

The result is that ‘is $F$’ in the analysans of (A*) has not been shown to be limitedly vague. This, apparently, makes Burgess’ project of boundary-specifying analysis for the secondary quality predicates fail, for it does not enable us to calculate the order of vagueness of the predicates in question. This is what makes the circularity in Burgess’s analysis vicious rather than benign.

**4.3 The Problem of the Unacknowledged Source of Vagueness in the Proposed Schema**

Another difficulty with (A*) as a boundary-specifying analysis of secondary quality predicates is the use of ‘seems $F$’ in the analysans of (A*), which was not acknowledged as a relevant source of vagueness by Burgess, although it appears to be vague precisely in the same way as ‘is $F$’. Since Burgess aims for a boundary-specifying analysis of the secondary quality predicates, all the constituents of the analysis of (A*) must be shown to be at most limitedly vague. Yet, he fails to identify ‘seems $F$’ as a possible source of vagueness. Now the question is why Burgess fails to acknowledge ‘seems $F$’ as a possible source of vagueness. One can only suppose that Burgess thinks that ‘seems $F$’ is clearly not vague. However, this is a mistake, which is a consequence of a not uncommon confusion regarding this expression.

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1 Here one might be worried that ‘seems $F$’ involves a family of notions and that our criticism hinges on how the notion of ‘seems $F$’ is spelled out. So, one might say that we use ‘seems $F$’ as a phenomenal notion as opposed to an epistemic notion, for example. However, even the epistemic notion, spelled out that x seems F to one just in case one believes that x is $F$, or is inclined to believe that x is $F$, falls under our criticism for the same reason for which the phenomenal notion is said to be vague. That is, the relevant vague term, namely ‘is $F$’ is used in both of them.
In order to illustrate this confusion, take for example different patches that are all some or other shade of red. Now imagine an observer who is presented with these different patches. Each patch looks different to the observer, so she can discriminate between them. No doubt, there is a way that each of the patches appears to the observer color-wise, and each of the patches looks different to her color-wise. Not only can our observer can discriminate between the patches, she can even invent a particular color term for each way that the patch looks to her color-wise. So, she introduces the term ‘R007’ in this way. Now, while the observer cannot be mistaken that the patch looks to her color-wise however it does, she can certainly be mistaken about whether it looks R007 to her. If we ask the observer whether a particular shade we are presenting her with is R007, what the observer is being asked to do here is to categorize, although the category ‘R007’ is a very peculiar one. She can be mistaken about this, for example, if the light is not normal, and when presented with a patch, which, in fact, is not R007, she can judge that it is because of light. However, she cannot be mistaken that the patch looks her the way that it does color-wise.

Now, take for example the question whether each patch she is presented with seems red to her. In the clear cases of red the observer has no trouble answering our question whether the patch seems red to her. In borderline cases, however, our observer expresses uncertainty what to answer and hesitates with the answer. In contrast to the case when the observer does not hesitate and cannot be wrong that the patch looks to her that way color-wise, in this case, when asked whether the way the patch seems to her color-wise should be called ‘red’, she can be at loss what to answer. Thus, although there is a particular way that the patch looks to the observer color-wise, when it comes down to the question
whether it seems red, then she can be at a loss what to say. For, what she has been asked to do is to categorize. Both ‘seems F’ and ‘is F’ work as categorical terms and the only difference between them is with respect what one has been asked to categorize. In both cases there is a color categorization, using the category ‘red’, and the difference is in that in the case of ‘is F’ one is asked to categorize patches, and in the case of ‘seems F’ one is asked to categorize not patches, but visual impressions. Clearly, since the relevant category in the case of ‘seems red’ is ‘red’, and it is vague, ‘seems red’ inherits vagueness from its sortal, and hence what is offered as an analysis of a secondary quality term hasn’t been shown to be less vague than what we aim to analyze.

So, Burgess’ failing to acknowledge ‘seems F’ as a relevant source of vagueness may be a consequence of this common confusion about ‘seems F’ – confusing ‘seeming F’ with ‘seeming that way color-wise’. He apparently takes ‘seems F’ as if it does not involve any categorization, which is a mistake.

**Conclusion.** If the charges for vicious circularity and vagueness in the analysans are correct, then we can conclude that Burgess’ analysis falls short of its goal - it fails to support his central thesis; that is, the difficulties in his analysis of secondary quality predicates prevents it from being shown to be a boundary-specifying analysis that uses limitedly vague terms in the analysans, which is, of course, necessary if we are to calculate the order of vagueness of a secondary quality predicate.

In the forgoing discussion, I specified two unresolved problems for the analysis that Burgess offers; namely, the problem of circularity of the schema (A*), and the problem of vagueness of ‘seems F’ in the analysans of (A*). In virtue of these complaints we cannot but conclude that, as it stands, the analysis fails to prove Burgess’ central thesis
that higher-order vagueness terminates at a low finite level. One might wonder, however whether those problems are fixable by removing the sources of vagueness, or circularity from the analysans of (A*). Our answer to this question is ‘No’, and not only that, but it would also be Burgess’ answer in the light of his commitments.

The only reason why Burgess thinks that the circularity is not a problem, and that the offered analysis is minimally plausible is that he hopes that ‘is $F$’ can be cashed in terms of ‘seems $F$’. That looks like a good way to go, however, only through confusion about ‘seems $F$’ and its categorical role, to which we have already pointed. Thus, the answer to the question whether the analysis is hopelessly circular is even according to Burgess ‘Yes’. For if the hope for cashing ‘is $F$’ in terms of ‘seems $F$’ breaks down, then we have hopeless circularity, given that ‘seems $F$’ is essential to the analysis of ‘is $F$’.

According to Burgess, ‘seems $F$’ is indispensable in the analysis of ‘is $F$’, and hence the analysis is unamendable, and not for some accidental reasons but for principle reasons. Thus, in virtue of Burgess’ commitments, these problems are not fixable. And certainly there is a commitment to some circular vagueness in the analysis he proposes, and that was expected, given that we must use some language to talk about what is the object of analysis. Now that language must be vague. However, there are two options. The language can be either limitedly vague or non-limitedly vague. But given, that Burgess commits himself to the use of ‘seems $F$’ in the analysans of the proposed schema, which is dangerously close to ‘is $F$’, and is essentially dependant on ‘is $F$’ we still we have not been shown that higher-order vagueness terminates and consequently do not have the promised recipe how to calculate the order of vagueness for secondary-quality predicates.
Accordingly, since Burgess’ analysis fails even for the secondary quality predicates, which are presumably the simplest case, then we have a good reason to think that Burgess did not show that the vagueness of the other vague predicates terminates at a low finite order.

So far, we have seen that different attempts to give a satisfactory treatment of higher-order vagueness have failed. Besides the fact that they all share the paradigmatic conception of vagueness, these theories share the dialectical situation with respect to the challenge to deal with the problem of higher-order vagueness. Namely, they all aim to deal with the problem within the paradigmatic conception, and not challenging the basic presupposition of the paradigmatic conception of vagueness. We have seen that they are unable to deal with this problem, which motivates us to turn to an approach that has a different dialectical position, namely, it aims to give a reason why one should hold on to the paradigmatic conception of vagueness and at the same time not to worry about the problem of higher-order vagueness.
CHAPTER 5
HYDE’S RESPONSE TO THE PROBLEM OF HIGHER-ORDER VAGUENESS

Overview. Hyde’s (1994)\(^1\) approach to higher-order vagueness differs from the approaches that we have been discussing, or will discuss in that his project is meta-theoretical. Since paradigmatic conception of vagueness is not a single view about vagueness, but rather a generic name for different theories that have in common that they characterize the phenomenon of vagueness by the presence of borderline cases, it looks as if Hyde’s approach is neutral between different theories inside of paradigmatic conception of vagueness. If this is correct, then if Hyde’s argument is successful, it still does not provide sufficient grounds for deciding between different theories inside of the paradigmatic conception; that is, it would not give us a criterion to decide whether epistemicism is true, or supervaluationism, for example.

According to Dominic Hyde, higher-order vagueness is a real phenomenon, but he argues that it does not present a problem for the paradigmatic conception of vagueness. By showing that the problem of higher-order vagueness is a pseudo-problem he aims to save the paradigmatic conception of vagueness as an adequate conception against the charge that what he calls ‘the iterative conception of vagueness’ is inescapable on paradigmatic approach, and also misguided. So, how Hyde’s treatment is supposed to help to a theorist such as Fine consists in saying that the challenge that one might put forward to Fine that he must reapply his supervaluational strategy is out of place, and the

\(^1\) For all references to Hyde in the thesis see (Hyde 1994).
theorist such as Fine should do nothing to respond to this challenge since it neglects that higher-order vagueness is already present in the language that the theorist has used in order to give a theory of vagueness. Since this language is vague, rather than precise, higher-order vagueness is already respected and nothing needs to be done to accommodate it.

The crucial point that Hyde makes is that ‘vague’ is vague, that is ‘vague’ is a homological term. That claim is supposed to lead to the conclusion that ‘has borderline cases’ is vague, and that consequently borderline cases have borderline cases. This feature of borderline cases does not need, however, to be explicitly stated in the analysis of vague predicates and the paradigmatic conception does not need to end up in what Hyde calls the iterative conception of vagueness. This is the main theme of Section 5.1. In establishing the conclusion of the argument, Hyde relies on Sorensen’s (1985)2 argument for the vagueness of ‘vague’.

In Section 5.2 and in Section 5.3 we will sketch both Hyde’s and Sorensen’s arguments respectively. Then, we will specify two worries that Hyde’s argument raises, and a related worry about Hyde’s general argumentative strategy.

The first worry is related to the question whether Sorenson’s argument is sound. Our answer to this question is ‘no’. Hyde’s argument exploits Sorensen’s argument that does not seem to be good since it relies on bad reasoning.

The second worry is related to the circularity of the proposed argument and we deal with it in Section 5.4. Hyde anticipates this worry, and has a ready answer to it. We aim to show that the type of response he offers is not a good one.

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2 For all references to Sorensen in the thesis see (Sorensen 1985).
In Section 5.5 we raise a question about the general argumentative strategy. Hyde makes a strategic mistake in overlooking the asymmetry in the presuppositions that are available to those who are in the paradigmatic conception, and the presuppositions that are available to one who is defending the paradigmatic conception of vagueness. By making his argument essentially dependent on the presuppositions of the paradigmatic conception, Hyde simply seems to presuppose that the conception that he aims to defend is correct.

5.1 Paradigmatic vs. Iterative Conception of Vagueness and the Problem of Higher-Order Vagueness

The paradigmatic conception of vagueness is the view that vagueness of a predicate can properly be characterized by the presence of borderline cases of the applicability of the vague predicate in question. The difficulty for views that characterize the phenomenon of vagueness by the presence of borderline cases is that these views cannot distinguish vague predicates from merely partially defined predicates. In order to make such a distinction, the paradigmatic view moves its talk about vagueness by way of appealing to the presence of borderline cases to the talk about hierarchy of borderline cases. This shift in talk about vagueness is supposed to be a recognition that not only do vague predicates not draw sharp boundaries, but that vague predicates fail to draw any boundaries within their range of significance. This is the leading intuition that underwrites the iterative conception of vagueness—namely, if there are borderline cases of the first order, then there are borderlines of the second order, and so on indefinitely. This amounts to saying that if the predicate suffers from vagueness of the first order, then it suffers from vagueness of every order, and this feature of vague predicates, namely the
feature of being higher-order vague, distinguishes them from merely partially defined predicates.

It looks then as if the paradigmatic conception of vagueness inevitably ends up with the iterative conception of vagueness; that is, the phenomenon of higher-order vagueness needs to be accommodated if the conception pleads to be the correct one. We have seen earlier, in the discussion of supervaluationist view of vagueness that one might be worried that the iterative conception of vagueness might be inadequate since it either does not respect higher-order vagueness after all (if the strategy is applied just finitely many times—the limited iterative conception), or it is incapable of specifying the application conditions for vague predicates, and consequently the truth-conditions for vague sentences. Although, Hyde does not mention these worries explicitly, it is plausible to think that these difficulties motivate his project.

At the outset, Hyde points out that any criticism of any conception of vagueness centered on the question whether the conception of vagueness accommodates higher-order vagueness presupposes that the higher-order vagueness is not only a real phenomenon, but also that it presents a problem for the paradigmatic conception of vagueness. Hyde, however, gives an argument that is supposed to demonstrate that there is higher-order vagueness, and he gives an account why it need not to worry anyone who accepts the paradigmatic conception of vagueness.

5.2 Hyde’s Argument

Hyde’s central thesis is that the phenomenon of higher-order vagueness is real enough, and the paradigmatic conception of vagueness captures it, but without collapsing in the iterative conception of vagueness. That is, the phenomenon of higher-order
vagueness is not a problem for the paradigmatic conception of vagueness. The insistence on the iterative conception of vagueness is just the consequence of ignorance of the ambiguity of ‘borderline case’. Once we realize this ambiguity, and appreciate it, it becomes clear, Hyde argues, that the paradigmatic conception of vagueness does not need to end up committed to the iterative conception of vagueness. This allows one to avoid the difficulties of the iterative conception that we mentioned earlier.

The core of Hyde’s argument on the premise that ‘vague’ is vague that allows him to claim that the paradigmatic conception of vagueness needs not to be modified or is not challenged by attempting to accommodate the presence of higher-order vagueness. That is, different theorists need not to worry that their semantic theory imposes sharp boundaries and that they need to do some extra work in order to respect higher-order vagueness. These theorists should do nothing; since ‘vague’ is vague, according to Hyde, and it is part of the meta-language in these theories, higher-order vagueness is respected.

So, higher-order vagueness is already present in the characterization of vagueness by appealing to the presence of borderline cases, for borderline cases have themselves borderline cases, but this need not to be explicitly stated in the analysis of vague predicates. Hyde’s argument can be reconstructed as follows:

1. ‘Vague’ is vague—it is an homological term. (by Sorensen)
2. Since ‘vague’ is vague, it cannot be defined in purely precise terms. (1)
3. The vagueness of a predicate is properly characterized by the presence of borderline cases. (Suppressed premise)
4. Therefore, ‘has borderline cases’ is vague. (2, 3)
5. And hence, borderline cases have borderline cases. (3, 4)
Hyde’s argument is, no doubt, valid, but the question is whether it is sound. By examining the premises of the argument one might get worried whether Hyde’s argument is successful. The initiators of the worries could be identified as the premise (1) and the premise (3) in his argument. Premise (1) is a conclusion of Sorensen’s argument for the vagueness of ‘vague’. Since Hyde’s argument depends on the conclusion of Sorensen’s argument, if Sorensen’s argument is sound, Hyde’s argument would be sound too if there were no other candidates that could undermine its soundness, such as the premise (3), for example. However, Sorensen’s argument is unsound, as we will explain later on, although the conclusion might very well be true. For even if the conclusion turns out to be true the reasons he gives to support his conclusion are flawed. The second candidate for suspicion in Hyde’s argument, as we pointed out, is the premise (3). If we are right, (3) commits Hyde to something that makes his argument question-begging. The two mentioned worries are not disconnected. For by adopting the conclusion of Sorensen’s argument, Hyde subscribes to the presuppositions that Sorenson makes, which are not available to Hyde on pain of begging the question. These presuppositions although benign for Sorensen’s project might be fatal for Hyde’s project; for these two projects are different in character. As we have already pointed out, Hyde’s project is meta-theoretical, (i.e., it is supposed to be a defense of the theories such as Sorenson’s) while Sorenson’s project aims to give an account of the problem of vagueness, and is not about theories of vagueness. The presupposition we particularly have in mind is (3) – that is, that the vagueness of a predicate is properly characterizable by the presence of borderline cases, which needs to be established on independent grounds.
If these charges are correct, then they would, clearly, undermine Hyde’s attempt to establish the thesis that borderline cases have borderline cases, which claim is crucial to the establishment of his central claim. We will discuss each suspicion in turn. Thus, let us begin with Sorensen’s argument and the reasoning behind it.

5.3 Sorensen’s Argument

Sorensen’s argument goes as follows:

1. The vagueness of ‘small’ allows one to construct the following soritical argument:
   (a) 0 is a small number.
   (b) If n is a small number, then n+1 is a small number.
   (c) One billion is a small number.
2. Numerical predicates such as ‘n-small’ can be used to construct a soritical argument for the predicate ‘vague’, where ‘n-small’ is a numerical disjunctive predicate defined as applying to only those integers that are either small or less than n.
   (a’) ‘1-small’ is vague.
   (b’) If ‘n-small’ is vague, then ‘n+1-small’ is vague.
   (c’) ‘One billion-small’ is vague.
3. The soritical argument is the symptom of vagueness of the predicate for which it can be constructed.
4. Therefore, ‘vague’ is vague. (2, 3)

Now, the question is whether Sorensen’s reasoning really establishes that ‘vague’ is vague. Take first a paradigmatically vague predicate, ‘small’. ‘Small’ is typically vague, which is, in paradigmatic conception to say that it is tolerant and admits borderline cases, and hence one can construct a soritical argument as above. The soritical argument in question exploits this feature of ‘small’, namely its being tolerant with respect to
incremental changes along the relevant dimension of variation. By analogy one would expect that the soritical argument for ‘vague’ would exploit this feature of ‘vague’. In other words, similarly as the vagueness of ‘small’ implies that ‘small’ has borderline cases, one would expect that the vagueness of ‘vague’ implies that ‘vague’ has borderline cases.

However, we want to argue that Sorensen’s argument is not sound. There is no analogy between ‘vague’ and ‘small’ as Sorensen conceives it. The argument is not sound because it relies on fallacious reasoning. Even if we agreed with the conclusion that ‘vague’ is vague, which could be true, yet we could not assent to it for the reasons that Sorensen offers; the reason he offers is of the wrong sort.

The soritical argument for ‘vague’ does not depend on some feature of ‘vague’ that is responsible for the paradox, but it depends on a feature of ‘small’. Now, either the view we are discussing overlooks that ‘small’ is responsible for the second soritical argument, or the view is that the semantic predicate that we use to talk about the predicate in question inherits vagueness from it. So, we can run the sorites for ‘vague’ not because ‘vague’ is vague, but because ‘small’ is vague. Thus, vagueness exhibited in the premise (a’) is a feature of ‘vague’ only if there is such relation of inheritance between the predicate that is mentioned and the predicate that is used to talk about the referent of the mentioned predicate. For what the name of the predicate ‘n-small’ refers to is a vague predicate, namely the predicate ‘small’, rather than the predicate which is used to talk about it, namely ‘is vague’. The sorites paradox for ‘vague’, thus, owes its existence to the vagueness to the predicate which was referred to by ‘n-small’, namely ‘small’. Hyde explicitly refers to the inheritance principle (p. 38), IP.
(IP) If all the constituent phrases of a complex phrase are precise, then the complex phrase is precise.

Now, the trouble is that in (a’) the subject term cannot be vague, and still one experience the same sort of hesitance and faces the same difficulties in forming a judgment regarding the question whether ‘vague’ applies to ‘n-small’, for there are some values of n for which it is unclear whether ‘is small’ applies to it or not. He takes, for example, ‘1-small’. It is just as vague as ‘small’, because both predicates apply to 0, and apply in the same way to all other integers. The same holds for ‘2-small’, ‘3-small’, and so on. However, there are some cases when ‘vague’ does not apply, such as ‘one billion-small’, for ‘less than n’ clause in the definition of ‘n-small’ takes care of this. But, according to Sorensen, it is not clear what the value of n is when the clear cases give out. Thus, Sorensen concludes that ‘vague’ must be vague, for there are no other candidates for the source of vagueness in (a’) that could be blamed for the vagueness, and hence for the soritical argument in question.

The reasoning that Sorensen employs, and which Hyde adopts in his argument can be roughly stated as follows:

1. As the series of numbers increases from $n_1$ to $n_j$ it becomes more difficult to answer the question whether ‘small’ applies to $n_i$.

2. To the same degree it is difficult to answer the question whether ‘vague’ applies to ‘$n_i$-small’.

3. Thus, there is a series of ‘1-small’, ‘2-small’,…, ‘$n_j$-small’ to which the application of ‘vague’ is essentially doubtful.

4. Therefore, ‘vague’ is vague to the same degree and in the same way in which ‘small’ is vague.\(^3\)

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\(^3\) For a similar style of argument see (Ludwig & Ray 2002, p.455).
However, it is just the feature of ‘small’ in virtue of which what is referred to by the name ‘n-small’ is vague. Consequently it is a mistake to think that we can run the sorites because ‘vague’ is vague. We can run the sorites just because ‘small’ is vague. Now, one could suppose, as Hyde does, that there is an inheritance relation in question between ‘small’ and ‘vague’. But it is a mistake to think that the semantic predicates inherit vagueness from the predicates that they are used to talk about. Sorensen apparently overlooks that the paradox-generator in the second soritical argument that he gives is ‘small’. So, even if ‘vague’ is vague, this reasoning does not establish it. The predicate ‘is vague’ belongs to a semantic category that we use to talk about something that is vague. What the predicate ‘n-small’ refers to is vague, no doubt for it applies to a predicate such as ‘either n is small or less than n’. However, what we use the semantic category, such as ‘vague’, to talk about is the vagueness of ‘small’. It could be said that it is unclear whether ‘vague’ applies to ‘n is n-small’, for there are some values of n for which it is unclear whether ‘small’ applies to n. Sorensen, however either sees the vagueness of ‘small’ as transferable to the semantic predicate that we use to talk about it or he simply overlooks the role of ‘small’ in the soritical argument that is supposed to show that ‘vague’ is vague. But, in any case, it is a mistake to infer from the soritical argument for ‘n-small’ that ‘vague’ is vague too; that is, Sorensen illegitimately extends the vagueness of ‘small’ to ‘vague’ (i.e., he transfers the vagueness of the mentioned predicate to the predicate that is used). If we look in the two soritical arguments for ‘small’ and for ‘vague’, we can notice that in the former, the predicate ‘small’ is used, whereas in the latter it is not used, but mentioned. The mistake lies in the inference from the hesitancy over whether to assert a sentence in which a vague word is mentioned,
which arises from the vagueness of the mentioned word, to the conclusion that another word in the sentence that is used to talk about the mentioned word is vague too.

If ‘small’ does not transfer its vagueness to ‘vague’, then we can say that Sorensen’s argument fails to establish his conclusion that ‘vague’ is vague, for it is not due to the vagueness of ‘vague’ that the sorites runs as stated above.

Although Sorensen does not explicitly subscribe to the inheritance of vagueness between the semantic terms, such as ‘vague’, for instance, and the terms that they are used to talk about, Hyde explicitly appeals to this principle, which is just a mistake, if the foregoing reasoning is right.

5.4 The Circularity Problem in Hyde’s Argument

Another worry about Hyde’s argument is that not only that Sorensen’s argument fails to give a good ground for Hyde’s premise (1), but also Hyde, by adopting Sorenson’s argument and its conclusion in his argument, he adopts together with it some presuppositions that Sorensen makes, and which he cannot adopt on the pain of circularity in his argument. Hyde’s argument essentially depends on the assumption that the predicate ‘small’ has borderline cases, or more generally that the vagueness of predicates is properly characterizable in terms of borderline cases. But that is precisely what is at issue here, and what Hyde’s project is supposed to show. If we recall that the goal of Hyde’s argument is to show that the characterization of vague predicates in terms of borderline cases needs no revision in order to accommodate higher-order vagueness, this cannot be done under an assumption that ‘has borderline cases’ is vague, for it is to assume that the characterization one wants to defend is correct, which is clearly question-begging. To see this worry clearly it is enough to see that (3) commits Hyde to (3*),
(3*) If X is vague, then X has borderline cases, and if X has borderline cases, then it is vague.

In order for (3*) to be true, ‘has borderline cases’ must be assumed to be vague, for if it is not, then, the second conjunct of (3*) is false and the whole conjunction is false. Take for example a predicate ‘child*’, and say that it applies to the individuals between 1 till 12 years of age, it fails to apply to those who are between 17 and up(s), and it neither applies nor fails to apply to those between 13 and 16 years of age. Now, 13 year old individual is a borderline case of ‘child*’, but ‘child*’ is not vague, for the boundaries between these three categories are sharp. Now, in the case of a paradigmatically vague predicate, such as ‘child’ these three categories are not sharp, and hence borderline cases have themselves borderline cases. For if a 13 year individual is a borderline case of ‘child’, so is a 12 year old individual, for small differences cannot make a change in the application of the concept, that is ‘child’ is tolerant. Hyde explicitly commits himself to the assumption that ‘border case’ is vague.

According to Hyde, there are two senses of ‘borderline cases’: a precise and a vague sense, due to the ambiguity of the phrase ‘indeterminate’, and ‘definitely’. In the case of partially defined predicates, for example, ‘indeterminate’ and ‘definitely’ have a precise senses, and hence the line between borderline cases and positive (negative) cases of the application of the predicate is sharp, whereas in the case of vague predicates these phrases have vague senses, and consequently the demarcation between the borderline cases and positive (negative) cases is not sharp. Thus, when applied to precise and partially defined predicates, it is presupposed that these terms are used in their precise sense, and when applied to vague terms it is presupposed they have vague sense. This, according to Hyde, gives a criterion for distinguishing between vague predicates from
merely partially defined predicates, without running into the trouble with higher-order vagueness. So to speak, partially defined predicates do not have borderline cases in the proper sense, for it seems that Hyde takes the vague sense of ‘borderline case’ to be the proper one, and hence he points out that it would be useful to use some other expressions to designate the precise sense of ‘borderline case’.

Relying on the inheritance principle, Hyde comes to think that if ‘small’ is vague and hence has borderline cases, then this would imply that it has borderline borderline cases. Having borderline borderline cases is from the very beginning built in the predicate ‘small’, without the need to explicitly state this in the analysis of the vague predicate in question. The trouble is that Hyde did not show us that ‘small’ had borderline cases to begin with, but he just assumed this. This assumption makes his account viciously circular, for the goal of his meta-theoretical enterprise is precisely to defend the theorists who characterize vagueness by the presence of borderline cases. To illustrate this point we can easily imagine theorists who disagree that there are the borderline cases of the first order; would Hyde’s argument be a successful defense of the paradigmatic view of vagueness against these theorists? The answer is clearly ‘no’. For it would provide a support for the paradigmatic account simply by assuming that it is the right one.

Clearly, if Hyde supposes that ‘small’ has borderline cases to begin with, then in virtue of (3) plus the inheritance principle, he is committed to suppose that ‘small’ has borderline borderline cases. Thus, Hyde not only presupposes that vagueness of ‘small’ entails border cases, but also that vagueness of ‘small’ entails border borderline cases.

So, the theorists who have a problem with how to accommodate higher-order vagueness should do nothing only if we suppose that vagueness is correctly
characterizable in terms of borderline cases. But given that Hyde’s project is to defend
the theorists who advocate this characterization of predicates’ vagueness, he cannot
assume that they are simply right, which Hyde in fact does by assuming that ‘border case’
is vague, mistakenly thinking that vagueness is transferable from the mentioned term to
the term that is used to talk about it.

Hyde anticipates the worry about the circularity and has a ready answer to it. The
charge of circularity is just recognition of the homological aspect of ‘vague’. Although
there is some circularity in his account due to the homological nature of ‘vague’, this type
of circularity is, according to Hyde, benign, for he does not use the word ‘vague’, in his
argument, but he just uses vague words. Here, he resorts to an analogy with ‘meaningful’
and its homological nature. He argues that in the same way in which we characterize
‘meaningful’ using meaningful terms, we characterize ‘vague’ using vague terms.

The major disanalogy that Hyde overlooks is that in the analysis of ‘meaningful’,
there is no supposed inheritance relation between the terms used to talk about
‘meaningful’, and the term mentioned, namely ‘meaningful’, while in the case of ‘vague’
we get the result that the semantic predicate used to talk about ‘vague’ only if we suppose
that vagueness is transferable from the referent of the predicate that is mentioned to the
predicate that is used to talk about it.

5.5 The Problem with the Strategy

In light of the discussion above we cannot but conclude that Hyde’s argument is
not successful, and for two reasons. First, it relies on bad reasoning that is underwritten
with a false principle, namely, the Inheritance principle. Second, it already assumes what
needs to be argued for, namely, that the paradigmatic conception of vagueness needs no
modification and does not have to end up endorsing the iterative conception of vagueness.

To illustrate this, we can just recall for a moment Hyde’s general argumentative strategy. He wants to show that the paradigmatic conception of vagueness is correct. Sorensen’s theory fits the description of Hyde’s definition of the paradigmatic conception of vagueness, for Sorensen presupposes that the vagueness of a predicate is properly characterizable by the presence of borderline cases. Given that Hyde’s project is meta-theoretical, he cannot presuppose of what is the object of the defense. Hyde’s argument is still unsuccessful, for he fails to establish on independent grounds that ‘small’ has borderline cases, that is that the borderline cases characterization of vagueness is correct.

If these charges are correct, then we can conclude that Hyde’s argument is question-begging, and not just unsound, and hence the problem of higher-order vagueness still presents a great difficulty for the paradigmatic conception of vagueness.

**Conclusion.** In the forgoing discussion, we learned that the type of response that Hyde proposes as a defense of the paradigmatic conception of vagueness is not a good one. We specified three unresolved problems: the problem of the soundness of Hyde’s argument, the circularity problem, and the problem with the general argumentative strategy. If we are correct, then we have just seen another example of an attempt to defend the paradigmatic conception of vagueness which fails. A distinctive feature of this endeavor was in an attempt to use a meta-theoretical strategy in defending the paradigmatic conception. But, since the strategy is essentially flawed because of adoption of some unwarranted presuppositions, and the reasoning deployed depends on some false principles, the whole project is unsuccessful.
In what follows we discuss a view that shares with the paradigmatic views of vagueness the characterization of vagueness by presence of borderline cases, but which is also significantly different from the views that we have dealt so far, for it does not allow the problem of higher-order vagueness to get off the ground. The response consists simply in denying the higher-order vagueness as incoherent.
CHAPTER 6
IS HIGHER-ORDER VAGUENESS INCOHERENT?

Overview. In this Chapter we will present Crispin Wright’s (1992)\(^1\) solution to the problem of higher-order vagueness. Higher-order vagueness turns out not to be a problem since, according to Wright, no one should take higher-order vagueness seriously; higher-order vagueness is incoherent. If this is correct, then one can calmly reject the tolerance principle (the major premise of the soritical argument), and avoid the charge that one does not respect higher-order vagueness by doing so. If higher-order vagueness is incoherent, then the charge is simply out of place.

The plan of the Chapter is as follows. First, in Section 6.1 we will say something about what Wright calls “the no sharp boundaries paradox”, and its relation to the tolerance principle, which Wright calls ”the characteristic sentence” for vague predicates, and which generates the no sharp boundaries paradox. Section 6.2 considers the ‘higher-order paradox’. Further, in Section 6.3, we will give an exposition of Wright’s proof for the incoherency of higher-order vagueness. Then we will turn to some criticisms of Wright’s argument, in Section 6.4. Section 6.5 discusses Richard Heck’s (1993)\(^2\) criticism and, Section 6.6, Dorothy Edgington’s (1993)\(^3\) criticism, which seem to be on the target concerning the problems with Wright’s proof.

\(^1\) For all references to Wright in the thesis see (Wright 1992).
\(^2\) For all references to Heck in the thesis see (Heck 1993).
\(^3\) For all references to Edgington in the thesis see (Edgington 1993).
6.1 The No Sharp Boundaries Paradox

A sorites paradox is a manifestation of the vagueness of the predicates for which it can be constructed. According to the paradigmatic conception about vagueness, the sorites paradox largely depends on what is taken to be a salient feature of the vague predicates, namely their feature of being tolerant. The idea about a predicate’s being tolerant is typically expressed by saying something to the effect that small changes cannot make a difference in the application of the vague predicate. So, in the series of gradually changing objects, there is no object that is such that a certain predicate applies to it, and it does not apply to its successor. To say that there is such an object in the series is to impose sharp boundaries on vague predicates contrary to what is said to be the essential feature of the vague predicates, namely that they do not have sharp boundaries. The major premise of the soritical argument is said to express this intuition, and it is what Wright calls “the characteristic sentence for vague predicates”:

\[
(i) \sim (\exists x) (Fx \& \sim Fx'),
\]

(where \(x'\) is the immediate successor of \(x\)).

As it stands, (i) constitutes the No Sharp Boundaries Paradox, and it is not a proper expression of intuitions about vague predicates. According to Wright, although this sentence meets our tolerance intuitions, it conflicts with our other intuitions about vague predicates, and hence cannot be the characteristic sentence that expresses all our intuitions about vague predicates. For what follows from it is that all the objects are Fs or none are, depending on how the series of gradually changing objects starts, which conflicts with our convictions about the existence of clear positive and clear negative cases. What is needed, according to Wright, is the definition of vagueness (characteristic sentence) that meets all intuitions about vague predicates. Thus, Wright aims to find a
definition of vague predicates that would express our tolerance intuitions, and also our
intuitions about some clear positive and some clear negative cases of application of vague
predicate.

According to Wright, the sorites paradox, which has as its major premise the
tolerance principle, and which is said to constitute the no sharp boundaries paradox, can
be resolved, and it is not the paradox of vagueness. The lesson that we can learn, though
is that “when dealing with vague expressions, it is essential to have the expressive
resources afforded by an operator expressing definiteness or determinacy” (p. 130). Then,
vagueness would simply consist in negating such definiteness. Wright emphasizes that
the operator that would play such a role is not redundant, as one might think, for ‘A’ and
‘Def A’ do not always coincide in truth-value. When ‘A’ is true, then both ‘A’ and ‘Def
A’ have the same truth value, but if ‘A’ is not true, then the ‘A’ and ‘DefA’ might differ
in truth value, in such a way that ‘Def A’ is false, even though ‘A’ is not false. ‘¬Def(A)’
is not equivalent to ‘Def(¬A)’, since ‘A’ is not true is not equivalent to ‘¬A’, when ‘A’ is
indeterminate in truth-value.

Wright proposes the following sentence as a proper representative of the intuitions
about vague predicates, and hence as the characteristic sentence:

(ii) ~ (∃x) (Def(Fx) & Def(¬Fx')),

from which we get:

(iii) Def(¬Fx')→¬Def(Fx),

neither of which is paradoxical, for what they say is just that no definitely tall thing, for
example, is succeeded by a definitely not tall thing.
6.2 The Higher-Order No Sharp Boundaries Paradox

As we have seen, the simple maneuver of introducing ‘Def’ operator is supposed to remove the paradox. Now, an immediate worry that arises is whether this definition of vagueness just fixes one problem by replacing it with a new problem that is also raised by some intuitions, and commitments that we have by virtue of defining vagueness in a certain way, namely by defining vagueness by the presence of borderline cases. That is if (ii) is supposed to negate the sharp boundaries of the first order, then the question is whether that commits one to the view that there are no sharp boundaries of the second order, then of the third order, and so on indefinitely.

The worry is that any strategy that deals just with the first-order vagueness, instead of solving the problem, just postpones it, for higher-order vagueness presents an apparent challenge. If we only have a strategy for dealing with sorites paradoxes involving only first-order vague predicates, this amounts to have no strategy at all. All that we have then is that the first obstacle has been overcome, that is a strategy may work for the first-order borderlines, avoiding in that way imposing sharp boundaries of the first-order, while imposing sharp boundaries on some higher level. This is widely recognized as incompatible with the characterization of the phenomenon of vagueness by presence of borderline cases. A commitment to first-order borderlines commits one to second-order borderlines and so on indefinitely, since, according to the paradigmatic picture of vagueness, to be a genuinely vague predicate is to admit not only borderline cases, but also to admit a hierarchy of borderline cases. Thus, in order to deal with the problem of vagueness, it is not sufficient to have a strategy that handles only the sorites paradox of the first order. On the one hand we have a sorites paradox of the first order, to which we
can apply the strategy of introducing a border area for the applicability of any vague predicate, in order to respond to a challenge that it presents. But this just postpones the resolution of the problem by shifting the problem to the next level. For there is the problem of the higher-order (strengthened) sorites paradox that looks exactly like the first order paradox, except that in the former we have 'is definitely red' instead of 'is red', for example.

Clearly, it looks as if by applying the strategy of introducing border cases of higher and higher order, we are driven into a vicious regress, which is only the manifestation of the predicament regarding the question what, if anything, determines the boundaries of vague predicates.

We can express higher-order vagueness intuitions in a fashion similar to that in which we express intuitions about first-order vagueness,

(iv) \(~(\exists x)(\text{Def}(Fx) \land \neg\text{Def}(Fx'))\), or

(v) \(\neg\text{Def}(Fx') \rightarrow \neg\text{Def}(Fx)\),

both of which constitute the No Sharp Boundaries paradox, for (iv) would be the major premise of the higher-order (strengthened) soritical argument.

Following Wright, one can apply the trick of introducing the ‘Def’ operator in order to resolve the strengthened paradox. So, we get form (iv):

(vi) \(~(\exists x)(\text{Def}(\text{Def}(Fx) \land \text{Def}(\neg\text{Def}(Fx'))))\),

which gives us:

(vii) \(\text{Def}(\neg\text{Def}(Fx')) \rightarrow \neg\text{Def}(\text{Def}(Fx))\),

and this should generalize for n iterations of the ‘Def’ operator.

According to Wright, however, we cannot iterate the ‘Def’ operator to resolve the paradox in the strengthened argument since there is an important asymmetry between (ii)
and (vi), or any sentence that is supposed to express vagueness of a higher-order. While (ii) is not paradoxical, (vi) is, according to Wright. (vi) and its ilk look harmless only until we investigate the logic and semantics of the ‘Def’ operator. Investigation into the logic and semantics of the operator ‘Def’ shows that (vi) is not as harmless as it looks, for it allows drawing the paradoxical conclusion,

(viii) Def(~Def (Fx')) → Def(~Def(Fx)),

which says is that there are no definite cases of F, and hence reintroduces the No Sharp Boundaries Paradox.

6.3 Wright’s Argument

Wright has argued that we cannot take higher–order vagueness seriously for it is incoherent. He gives the argument for incoherence of higher–order vagueness, taking (vi) as the characteristic sentence for higher–order vagueness and using the DEF rule of inference to get (vii) fro a reduction, the generalization of which will give us the conclusion that there are no definite cases of $F$ if there is a definite first–order borderline case of $F$.

The DEF principle is the following rule:

$A_1…A_n \models P$


\[ \begin{array}{c}
A_1…A_n \models \top \\
\hline
A_1…A_n \models \text{Def (P)},
\end{array} \]

Where $\{A_1…A_n\}$ are definitized\(^4\) propositions.

What follows from it is the definitization rule,

(DEF+) if Def P, then Def (Def P),

\(^4\) To be definitized means that each member, $A_i$, of the set $\{A_1…A_n\}$ begins with ‘Def’.
and the rule of eliminating the Def operator,

*(DEF elimination)* If Def (P), then P.

The problem is then the formal equivalent of (vi), that is (vii), and DEF lead to contradiction. That is supposed to show that higher order vagueness is incoherent, given that DEF is a valid rule of inference.

Wright’s proof goes as follows:

\{1\}  
1. Def (~(∃x) (Def(Def(Fx) & Def(~Def(Fx))))))  (Premise)

\{2\}  
2. Def (~Def(Fx))  (Premise for C)

\{3\}  
3. Def (Fx)  (Premise for RAA)

\{3\}  
4. Def(Def(Fx))  (3, DEF+)

\{2,3\}  
5. (∃x) (Def(Def(Fx) & Def(~Def(Fx))))  (4,2 EG)

\{1\}  
6. ~(∃x) (Def(Def(Fx) & Def(~Def(Fx))))  (1, DEF-)

\{1,2\}  
7. Def(Fx)  (1,2)

\{1,2\}  
8. Def(~Def(Fx))  (7, DEF+)

\{1\}  
9. Def(~Def(Fx))→Def(~Def(Fx))  (2,8 C)

\{1\}  
10. (∀x) (Def(~Def(Fx))→Def(~Def(Fx)))  (9,UG)

Now, the next stage is to prove that given [10], ‘F’ has no definite positive cases, if it has definite borderline cases of the first-order. The proof goes as follows:

\{1\}  
1. (∀x) (Def(~Def(Fx))→Def(~Def(Fx)))  (premise)

\{2\}  
2. (∃x) Def (~Def(Fx))  (premise for C)

\{1,2\}  
3. Def (~Def(Fx))  (1,2)

\{1,2\}  
4. ~Def(Fx)  (3, DEF-)

\{1,2\}  
5. (∀x)(~Def(Fx))  (4, UG)

\{1\}  
6. (∃x) Def (~Def(Fx))→ (∀x)(~Def(Fx))  (2,5 C)
It turns out then that the no sharp boundaries paradox is the paradox of higher-order vagueness. The susceptibility to this paradox is said to prove the incoherence of higher-order vagueness, for the paradox cannot be blocked successfully as it is possible to do for the first-order vagueness. Thus, there is an asymmetry between first order vagueness and higher-order vagueness that is an obvious motivation for pointing to higher-order vagueness as the trouble. For the threat of incoherence is distinctively higher-order. This asymmetry is in the fact that (viii), which is paradoxical, can be inferred from the characteristic sentence for higher-order vagueness, while from the characteristic sentence for vagueness of the first-order nothing paradoxical follows, according to Wright.

6.4 Is Higher-Order Vagueness Really Incoherent?

There are two different strategies to respond to Wright’s conclusion that higher order vagueness is incoherent. Both of them focus on the rule DEF rule and its application.

The strategy employed by Richard Heck is to argue that the rule is valid, but it has a restricted application, and Wright’s proof has nothing to do with the higher-order vagueness, but only shows that DEF cannot be used with all the freedom of a classical rule.

Another strategy, employed by Dorothy Edgington consists in showing that DEF rule is not valid since it allows derivation of a false conclusion from a single indeterminate premise. In what follows we will present these lines of criticisms.

6.5 Heck’s Reply

The first question that Richard Heck considers is the motivation for using the DEF rule of inference, rather than the alternative rule, DEF*:
(DEF*) A₁,…,Aₙ ⊨ P

__________________
A₁,…,Aₙ ⊨ Def(P).

The reason why Wright does not use this stronger version of the DEF principle is motivated by the worry that it would made the ‘Def’ operator redundant. Since, DEF* would seem to validate

(a) P → Def(P),

which would destroy Wright’s approach to the first-order vagueness.

A similar worry arises regarding DEF. For DEF seems to validate:

(b) Def(P) → Def(Def(P)).

Wright uses (b) in his proof, for ‘Def(P)’ and ‘Def(Def(P))’ coincide. That is, however, to reject the higher-order vagueness, which is precisely at issue here. The question is then why not to abandon DEF if it leads to something unacceptable.

Heck argues, however, that both DEF and the stronger DEF* are valid rules of inference. The troublesome (a) is not, in fact, validated by DEF*. The diagnosis of the problem is in the application of DEF* and accordingly DEF, in subordinate deduction (conditional proof, reductio ad absurdum), when the distinction between ‘A’ and ‘Def(A)’ collapses. In the same way, DEF, when used in subordinate deduction collapses the distinction between ‘Def(P)’ and ‘Def(Def(P))’.

So, what Heck disputes is the application of both rules in subordinate deductions which amounts to the validation of the deduction theorem, which is the inference from P ⊨ Def(P) to ⊨ P → Def(P), which is not correct. That shows that the DEF rule is not classical and cannot be used in classical proofs, for to do so is to collapse this distinction. Also, since both DEF and DEF* are valid rules of inference, if there are no restrictions on
their use, DEF* will give a paradoxical result taken in combination with (ii). This indicates that the incoherence is not distinctively higher-order, and that there is no asymmetry between first-order vagueness and second-order vagueness.

6.6 Edgington’s Reply

Dorothy Edgington’s strategy in ‘Wright and Sainsbury on Higher-Order Vagueness’ consists in disputing Wright’s proof for the incoherence of the higher-order vagueness by way of attacking the DEF rule, which she argues is invalid. The reasoning goes by first demonstrating how DEF makes trouble for higher-order vagueness, by inferring a contradiction from the supposition that there is some object which is definitely on the borderline between the definitely red things and not definitely red things, for example.

1. Def(~Def(Def Red(x))) & ~Def(~Def Red(x))
1a. ~Def (Def Red(x)) [Def elimin., and & elim.] 1b. ~Def(~Def Red(x))
2a. ~Def Red(x) [DEF-]
3a. Def(~Def Red(x)) [DEF]

Now, 3a contradicts to 1b. By looking at the proof, and the rules of inference that are used for drawing the conclusion, it becomes apparent that these rules allow inferring a false conclusion from an indeterminate premise. However, according to Edgington, when indeterminacy of truth-value is at issue, it is necessary for a rule of inference, in order to be valid, to preserve not only truth of the conclusion from the true premises, but also to exclude the derivation of a false conclusion from a single indeterminate premise. The DEF rule does not seem to meet this criterion, according to Edgington, since it allows the derivation of a false conclusion from a single indeterminate premise, namely 2a. As we can see from a footnote in Edgington’s text, Wright replied to this by saying that the DEF
rule preserves only polar (definite) truth. In the light of Wright’s reply, Edgington’s
criticism comes down to a complaint similar to Heck’s regarding Wright’s proof and the
use of the DEF rule. So, Wright emphasizes that his DEF rule is valid and preserves only
polar truth. Polar truth is characterized by appealing to sentence’s being true or false. The
problem with Wright’s proof then is, according to Edgington, in the use of the rule:

\[(\text{DEF-}) \quad \neg \text{Def(Def}(P)) \text{ entails } \neg \text{Def}(P),\]

which relies on reductio. The proof goes as follows:

1. \(\neg \text{Def(Def}(P))\) [premise for conditionalization]
2. \(\text{Def}(P)\) [premise for reductio]
3. \(\text{Def(Def}(P))\) [by DEF+ rule]
4. \(\neg \text{Def}(P)\) [1,3, RAA]

This complaint is similar to the one presented by Heck, for the trouble is in the
transition form the step (2) to (3) which is sanctioned by the DEF rule, but which does
not do justice to the difference between \(\text{Def}(P)\), and \(\text{Def(Def}(P))\). It seems natural then to
conclude that the proof Wright gives in order to show that the higher-order vagueness is
incoherent is not satisfactory, for he illegitimately uses the non-classical DEF rule in a
classical chain of inference.

**Conclusion.** In light of the foregoing discussion, we cannot but conclude that the
threat that higher-order vagueness is said to present is still unanswered. The diagnosis of
what has gone wrong with Wright’s argument and which consists in blaming the
application of the non-classical DEF rule within the classical proofs can be taken to show
that the result that Wright gets is just the violation of this restriction on the application of
the DEF rule.
This leaves us with the problem of higher-order vagueness still unanswered. So far we have been dealing with the views that no matter how different they are in terms of the proposed solution of the problem of higher-order vagueness had in common the description of vagueness as a semantic phenomenon. All the treatments, as we have seen, turned out to be unsuccessful in dealing with this problem for different reasons. Now we turn to a view that also belong to the paradigmatic view of vagueness, and which on the face of it does not have the problem of semantic vagueness. Thus, we turn to the epistemic view of vagueness, which is the subject of the next Chapter.
Overview. In this Chapter we formulate and critically examine the epistemic view of vagueness, which is championed in Timothy Williamson’s book *Vagueness* (1994).\(^1\) The motivation for the discussion is the question whether the epistemic view of vagueness shares the difficulty regarding the problem of higher-order vagueness with the other views that characterize the phenomenon of vagueness by appealing to the presence of borderline cases. As we have learned, once first-order vagueness is characterized by presence of borderline cases that commits one to progress in the hierarchy of borderline cases, since it does not seem to be plausible to stop the hierarchy at any point, without introducing arbitrariness into the account or sharp boundaries that were originally rejected. We have seen in the previous chapters how this commitment to no sharp boundaries creates the difficulty for different views that share the ‘the paradigmatic conception of vagueness.

On the face of it, it looks as if the epistemic view, by characterizing borderline cases in epistemic fashion, and claiming that there are sharp semantic boundaries, does not have the problem of higher-order vagueness. The aim of this Chapter is to show that although the epistemic view of vagueness does not have a problem with semantic higher-order vagueness, still, by respecting the phenomenon of higher-order vagueness, epistemicism runs into a trouble that parallels the problem of semantic higher-order

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\(^1\) For all references to Williamson in the thesis see (Williamson 1994).
vagueness. So, it turns out, as we aim to show that by respecting the phenomenon of higher-order vagueness, epistemicism faces the problem of epistemic higher-order vagueness.

The plan of the Chapter goes as follows: firstly, we will formulate the epistemic view of vagueness as a conjunction of two theses, and secondly we will present some arguments to show that Williamson does not give the promised successful treatment of higher-order vagueness. A further point emerges, namely that epistemicism cannot hope to be a good theory of vagueness.

In Section 7.1 we formulate the epistemic view about vagueness, as presented in Williamson, as a conjunction of two main theses. In Section 7.2 we introduce a principle that is supposed to do the explanatory work for the claim that vagueness is a type of ignorance. Section 7.3 introduces the notion of epistemic higher-order vagueness, and its relation with what Williamson calls ‘a margin for error principle’, which leads into the discussion about the failure of the KK principle presented in Section 7.4. In Section 7.5 we show how Williamson uses the alleged failure of the KK principle to answer a possible objection to his reliance on margin for error principles. In Section 7.6 we aim to show that Williamson is still in trouble although KK might fail on independent grounds. In Section 7.7 we formulate an argument that is supposed to show what the trouble is and which directs us to the culprit of the trouble, namely a margin for error principle. The argument uses only Williamson’s principle and some reasonable suppositions which when taken together are supposed to show that the principle gives us a surprising and implausible result. In Section 7.8 we will point out to a difficulty with Williamson’s argument by analogy for margin for error principles.
We will conclude that Williamson’s view of vagueness has an insuperable problem of higher-order vagueness, similarly to the alternative views that he criticizes precisely on the grounds of not being able to give a satisfactory treatment of higher-order vagueness. Williamson has exchanged one problem, namely the problem of semantic higher-order vagueness, with a parallel and equally vexed problem, namely the problem of epistemic higher-order vagueness. The former gives us paradoxical results regarding the truth of certain claims, and the latter regarding our knowledge of them.

7.1 The Epistemic View

The epistemic view of vagueness comes down to two major claims:

1. Vagueness is a type of ignorance—the vague predicates have sharp boundaries but we do not know where these boundaries lie.

2. The ignorance in borderline cases is the consequence of our limited powers of perceptual and conceptual discrimination.

The first claim, the claim that there is a sharp boundary between the positive and the negative extension of a vague predicate, and that we, ordinary speakers, are ignorant of where the boundary lies, implies that in borderline cases, a vague predicate either applies or fails to apply, and one does not know which. The uncertainty that one experiences in forming the judgment about an object, which is a borderline case of the predicate is epistemic uncertainty. So, according to the epistemic view, there is sharp cut-off point between heaps and non-heaps, and hence a smallest number of grains that constitutes a heap and its predecessor does not. This implies that the major premise of a soritical argument is false. Cognitively limited as we are, the boundary between heaps and non-heaps is not knowable to us. We do have some knowledge, however. For some
sufficiently small, and for some sufficiently large number of grains we certainly know whether ‘heap’ applies or not. As we go along the series of grains, and as the number of grains decreases (increases) we experience more and more difficulties in forming a judgment to the effect that the object in question is a heap or not. We hesitate with the answer to the question whether the object we are judging is a heap; moreover, we are completely at a loss what to say when asked whether ‘heap’ applies or not to that object. The area about which we hesitate with an answer and are at a loss what to say is the area wherein the boundary lies, but we do not know exactly where.

Clearly, according to the epistemic view of vagueness there is no semantic vagueness. The advantage of such a view, Williamson argues, is that it is able to preserve all the laws of classical logic and semantics, one of which is the principle of bivalence. Now, this opens the question why one would be ignorant of the sharp boundaries of the vague predicates. This question leads us to the second claim that together with (1) constitutes the epistemic view of vagueness.

The second claim is needed in order to bolster the credibility of the epistemic view which it raises with its characterization of vagueness as a type of ignorance implying that there is a fact of the matter whether the vague predicate applies or fails to apply, and one cannot know which. The proposed answer to the question why one would be ignorant of such a fact lies in that vagueness is a part of a broader phenomenon, namely the phenomenon of inexact knowledge. This type of knowledge is governed by what Williamson calls ‘a margin for error principle’ (MEP). This is, according to Williamson, the principle that governs vague predicates, and contrary to the tolerance principle, MEP does not lead into paradox, and accounts for the phenomenon of higher-order vagueness.
In what follows, I will focus my attention on this second claim that constitutes the epistemic view. However, the discussion about the second claim has consequences for the tenability of the first claim, although the motivation for concentrating the attention on the second claim lies in the suspicion that Williamson might have a problem with epistemic higher-order vagueness, parallel to the problem of semantic higher-order vagueness.

### 7.2 A Margin for Error Principle

Vagueness is a part of a broader phenomenon; it is a part of the phenomenon of inexact knowledge. Inexact knowledge is a type of knowledge that necessarily involves some ignorance. So, for example, I can judge the number of people in the stadium and for some numbers I know that there are not exactly $n$ people, and for some numbers I do not know that there are not exactly $n$ people in the stadium. The source of inexactness is my limited power of discrimination and hence judging just on the basis of perception how many people there are in the stadium is not exact, but just rough knowledge. The exact knowledge that there are $n$ people or that there are not $n-1$ or $n+1$ people is such that either it is not perceptual knowledge, or it is perceptual knowledge but such that it is reliable enough. So, I know that there are not 0 people, and I know that there are not 100,001 people since the latter number exceeds the capacity of the stadium. However, I do not know that there are 28,000 people in the stadium, just by looking even if there were 28,000. For were there 27,999 people I could easily still believe that there were 28,000, because the difference of one individual is too small to be detected by my limited perceptual apparatus. So, I do not know that there are 28,000 people since I do not know that there are not 27,999 people just by taking a glance at the stadium. This means that inexact knowledge requires some buffer zone, which is going to allow that only ‘safe’
beliefs are counted as knowledge. Inexact knowledge is governed by a margin for error principle that explains ignorance in borderline cases. A margin for error principle for this case states that:

(MEP) If I know that there are not exactly \( n \) people in the stadium, then there are not exactly \( n-1 \) people in the stadium.

Similarly to the situation in the stadium, the heap knowledge requires a MEP, according to Williamson.

Consider the term ‘heap’, used in such a way that it is very vague. Someone who asserts ‘\( n \) grains make a heap’ might very easily have made an assertion with that sentence even if our overall use had been slightly different in such a way as to assign the sentence the semantic status presently possessed by ‘\( n-1 \) grains make a heap’. A small shift in the distribution of uses would not carry every individual use along with it. The actual assertion is the outcome of a disposition to be reliably right only if the counterfactual assertion would have been right. Thus the actual assertion expresses knowledge only if the counterfactual assertion would have expressed a truth. By hypothesis, the semantic status of ‘\( n \) grains make a heap’ in the counterfactual situation is the same as that of ‘\( n-1 \) grains make a heap’ in the actual situation; for the former expresses a truth, so does the latter. Hence, in the present situation, ‘\( n \) grains make a heap’ expresses knowledge only if ‘\( n-1 \) grains make a heap’ expresses a truth. In other words, a margin for error principle holds…. (p. 232)

(MEP*) If it is known that \( n \) grains is a heap, then \( n-1 \) grains is a heap.

According to Williamson there is the least number of grains that constitutes a heap, and one cannot know what that number is, for given (MEP*), one cannot know the conjunction of the form ‘\( n \) grains is a heap and \( n-1 \) is not a heap’. One might wonder why this would be the case. The grounds for this claim are supposed to be some facts about knowledge, the facts about which conditions are necessary in order to ascribe knowledge to someone or to oneself. Williamson appeals to a reliability condition that is necessary for knowledge. One’s belief that a certain object is a heap, when the object in question is a borderline case, is not reliable enough to count as knowledge. This means
that the belief could be true just by luck, and surely everyone would be reluctant to count a belief true just by luck as knowledge.

Here Williamson resorts to an argument by analogy. For no number \( n \), does one know that there are exactly \( n \) people in the stadium. There are many numbers, such that they are either big enough or small enough for which one is able to know that there are not exactly \( n \) people in the stadium. If one knows that there are \( n \) people in the stadium that implies that one’s belief meets the reliability condition. That is, the mechanism that is responsible for forming the belief that there are \( n \) people in the stadium, would not produce that belief had there been \( n+1 \) people in the stadium. But we know, in the given circumstances that this condition is surely not met. And hence, one does not know that there are \( n \) people in the stadium.

Similarly to the case of one’s belief about the number of people in the stadium, one’s belief about the heap is not reliable enough to count as knowledge. The belief forming mechanism that produces the belief that \( n \) grains make a heap is such that there are counterfactual situations that are suitably different from the actual one in which the belief formed would not be true. The sorts of counterfactual situations Williamson has in mind are ones where ‘heap’ has a slightly different meaning, one that shifts the semantic borderline. Since, I cannot discriminate between the actual situation and the counterfactual situation I cannot be reliably right, and hence I cannot have knowledge.

The claim that vagueness gives raise to (MEP*) is not supposed to depend on the epistemic view of vagueness, according to Williamson. It is supposed to be based on what is independently accepted as necessary for knowledge.
7.3 Epistemic Higher-Order Vagueness

The main motivation for discussing (MEP*) and how it accounts for one’s ignorance where the boundaries of vague predicates are was motivated by the interest in the problem of higher-order vagueness, and the question whether the epistemic view is immune to this problem. We have seen that the question about higher-order vagueness arises for all the views that characterize the phenomenon of vagueness by the presence of borderline cases, and accept the tolerance intuition. As we have learned before, the paradigmatic conception of the phenomenon of vagueness has a commitment to deny sharp boundaries of any kind (i.e., the paradigmatic conception of vagueness must accommodate and account for the phenomenon of higher-order vagueness). There is a question then whether epistemic treatment of the phenomenon of higher-order vagueness faces a problem parallel to the semantic treatment of the phenomenon of higher-order vagueness. Williamson argues that the alternative theories have a trouble to give adequate treatment of higher-order vagueness. Higher-order vagueness is, in fact, the major weapon that Williamson uses to criticize alternative theories, while claiming immunity from these troubles for his own theory. With the help of (MEP*), Williamson argues that he is able to deny the major premise of the soritical argument, embrace sharp boundaries, but still respect the basic vagueness phenomenon.

Clearly, in the case of epistemicism, there is no problem with semantic higher-order vagueness. It does not even get off the ground. Yet, epistemicism must somehow respect the phenomenon of higher-order vagueness, and it does this, of course, by portraying it as an epistemic phenomenon.
Our question now is whether this gives rise to epistemological problems for epistemicism just like it gave rise to semantic problems for other views.

Just like the phenomenon of the first-order vagueness, the phenomenon of higher-order vagueness is supposed to be explained, on Williamson’s account, by appealing to ignorance. The phenomenon of the first-order is described as ignorance about where the boundary between the positive and the negative extension of the vague predicate lies. Accordingly, the phenomenon of the higher-order vagueness is described as ignorance about this ignorance. Higher-order vagueness, Williamson argues is manifested in the failure of the KK principle; that is, one can know something without being able to know that one knows it. Thus, Williamson has something that is supposed to parallel the phenomenon of higher-order vagueness in other theories, and which consists in a limited number of iterations of the knowledge operator. Epistemic higher-order vagueness consists in vagueness of ‘is known that H’. A margin for error meta-principle accounts for our higher-order ignorance, just as (MEP*) accounts for our ignorance of the first-order—that is, our second-order knowledge is inexact. This is how the epistemic view accounts for the phenomenon of higher-order vagueness.

Let us turn now to Williamson’s consideration of a possible argument based on the iteration of the K-operator, and his response that the iteration of it gives out at some point before we reach a paradoxical conclusion. Thus our question is why and how KK fails, which is crucial in Williamson’s account if he is to account for the phenomenon of higher-order vagueness.
7.4 Why and How KK Fails

In a nutshell, the reason why KK fails is because the second-order knowledge is supposed to be inexact, on Williamson’s account, and hence it is governed by (MEP*), just as is the first order knowledge. But why does (MEP*) apply to first-order knowledge? The answer that Williamson champions is that first-order knowledge is inexact, and requires some margin for error.² So, for example, the reason why I cannot know that 369 grains is not a heap (where 369 is the last number of grains that constitute a heap) lies in that I cannot be justified in uttering the sentence ‘I know that 369 grains is a heap’. This is so because in order to be justified in uttering the sentence in question, one needs to have a belief and that belief needs to be reliable. The reliability rapidly decreases as we go along the soritical series and approaching to the borderline. A simple counterfactual test shows that one does not know that the given collection of grains is a heap, because that belief would not be reliable enough to count as knowledge. That is, one would still believe that the object in question is a heap, even if there were a slight shift in the use, and hence in the meaning of the predicate ‘heap’, so that the object that was originally in the actual extension of the predicate ‘heap’ is not in the extension of the predicate in the counterfactual circumstances. Yet, in order to have knowledge, one needs to be reliably right in uttering the sentence ‘This is a heap’ if ‘heap’ had a slightly different meaning. However, the difference between actual and counterfactual meaning of ‘heap’ is too small and indiscernible for an ordinary speaker. An agent’s belief forming mechanism is insensitive to the change in truth-value of the sentence ‘This is a heap’, and consequently she cannot have knowledge. For, in the counterfactual situation, where

² There are many issues about Williamson’s argument here, but I am passing over them for the sake of argument. For a discussion about the problems with Williamson’s argument see (Ray 2004).
‘heap’ had a slightly different meaning, a belief that ‘heap’ applies to the object in question would not be true, and the agent would still believe it. Vagueness of an expression, Williamson argues, consists in the semantic differences between it and other possible expressions that would be indiscernible by those who understood them (§ 8.5). Thus, it is of crucial importance that one’s belief needs to be reliable and that is so only if one can discriminate between actual and counterfactual use of ‘heap’, for example. If one cannot do that then her belief about ‘heap’ is not reliable and does not constitute knowledge. It is clear from the foregoing discussion that Williamson’s analysis of one’s knowledge about heaps distinguishes two conditions that are necessary for ascribing knowledge to one. These are i) the truth of a belief and ii) the belief in question needs to be a product of a reliable belief-forming mechanism. The reliability of one’s belief forming mechanism varies along the series of grains. So, one is more reliable in some areas than in others, presumably less in ones that are close to the borderline. As the number of grains increases (decreases) there is less and less reliability in the belief-forming mechanism, since the mechanism is not sensitive enough to the small differences and it would produce a belief that could easily be false. This calls for some ‘safety’ zone that is supposed to prevent forming a false belief. That is, only beliefs of certain width (presumably the ones that are about the cases that are far enough from borderline cases) count as reliable, namely the ones which are the product of the belief-forming mechanism which is sensitive enough to the variations along the series of grains.

Now, the condition (ii) can be spelled out by saying that a belief is a product of a reliable belief forming mechanism if the belief is of the width which guarantees truth of the belief in suitably different situations. That is a belief close to the borderline would not
count as knowledge since in a slightly different circumstances, were the borderline
shifted the belief would not be true, and hence it is not ‘safe’ enough to count as
knowledge in the actual situation. There is a need for a buffer zone.

It is not only that my reliability varies for different number of grains, but also there
is another dimension of variation, the variation along the scale of reliability. Reliability
dimension of variation itself, according to Williamson, requires a margin for error
(p.227). That means that the notion of knowledge is vague. Similarly to our first-order
knowledge, the second-order knowledge is also inexact in this picture. This clearly opens
the room for the failure of the KK principle, because although it is true that I know that \( y \)
is a heap, there are suitably different circumstances, in which it is false that I know that \( y \)
is a heap, and hence ‘I know that \( y \) is a heap’ cannot itself be known. That is knowledge
of one’s knowledge is also inexact and itself requires a margin for error, which in turn
implies that KK is false. Each step higher in the hierarchy of knowledge requires a bigger
and bigger buffer zone. This means that the width of a belief that is ‘safe’ becomes
smaller as one goes up in the hierarchy. According to Williamson, knowledge that one
knows requires two buffer zones. Iteration of the knowledge operator narrows the width
of the belief by introducing another buffer zone. Thus, the third order knowledge requires
three buffer zones, and consequently widens the required margin for error. So, the width
of the ‘safe’ belief gradually decreases as the progression in the hierarchy of knowledge
goes, but there is an upper bound of iteration of knowledge. That is, the iteration of the
K-operator gives out at some point before we reach the absurd conclusion, such as that
one does not know that a billion grains of sand is a heap.
7.5 The Failure of KK Answers a Seeming Trouble with MEP

Inexactness of metaknowledge gives rise to the failure of the KK principle. That is, metaknowledge is inexact and it is governed by (MEP*) (§ 8.3). Securing this point is of special importance for Williamson, because he uses it to answer an anticipated objection against (MEP*). The objection fails, according to Williamson, because it relies on the KK principle.

The objection Williamson considers (§ 8.2) is that my knowledge of some things, such as that zero grains of sand is not a heap, seems to be inconsistent with what we get when we apply the margin for error principle. He considers a following set of claims, call it, an exhibit argument. It goes as follows. Let \( n \) be the least number of grains such that I don’t know that it is not a heap,

1. I know that \( n-1 \) grains is not a heap (empirical fact by choice of \( n \)),
2. I do not know that \( n \) grains is not a heap (by choice of \( n \)),
3. I know that (if exactly \( n \) grains is a heap, then I do not know that \( n-1 \) grains is not a heap).

We can get from (3)

3.’ I know that if I know that \( n-1 \) grains is not a heap, then \( n \) grains is not a heap,
by K-elimination and by contraposition, which gives us the following:

4. \( n \) grains is not a heap (1,3’, Modus Ponens).

So far, so good. There is nothing problematic with this conclusion. The problem is supposed to arise when the imagined opponent moves from (4), to the conclusion

5. I know that \( n \) grains is not a heap (perhaps by reflection).

Apparently (5) contradicts (2), and the opponent no doubt relies on the principle that if I can deduce something from certain propositions, then since the purpose of
arguing is to advance ones knowledge in the subject matter I come to know what the conclusion of the argument is. This principle is clearly correct, and it is worth noticing that it is metaprinciple. This result naturally raises the question which one of the propositions 1-3 one needs to give up in order to restore consistency. Williamson’s answer is ‘none’, for they are not mutually inconsistent. Williamson in his reconstruction of the opponents reasoning commits his opponent not to the argument above which as its background has the principle in question, but to another argument that goes as follows:

A) I know (1),

B) I know (3’),

C) (4) follows from them,

D) If I know some proposition and from those propositions it logically follows (4), then I know (4),

E) So, I know (4) — I know that \( n \) grains is not a heap,

F) But I don’t know that \( n \) grains is not a heap (2, by choice of \( n \)).

Now, (E) and (F) apparently contradict each other.

The paradoxical reasoning, Williamson stresses, relies on the inference that take as one of the premises not (A), which is in effect

(A) I know that I know that exactly \( n-1 \) grains is not a heap,

which is according to Williamson introduces the paradox, since it is (A) that is inconsistent with (2), and not (1), as the possible critics could think. This, Williamson concludes, saves the consistency 1-3, and explains why they seem to be inconsistent. The argument for their inconsistency relies on (A) which is false, according to Williamson since KK fails, and hence the argument is unsound. The failure of the KK principle, Williamson argues, manifests higher-order vagueness.
7.6 But Williamson is in Trouble Anyway

Although we have a good reason to think that the KK principle is indeed false, the question is whether the KK principle fails for the right sort of reason that Williamson offers in order to respect the phenomenon of higher-order vagueness. That is, the independent plausibility of the thesis that KK is false is not sufficient for Williamson’s purposes. The KK principle needs to fail in the right way that is required in order for higher-order vagueness to be respected.

Also it is not clear at all that the imagined opponent is committed to the argument style that Williamson states in his condensed diagnosis of what has gone wrong with the opponent’s reasoning. I will leave this line of criticism aside, and turn to examining whether Williamson establishes that KK fails in the way in which he needs it to fail.

By examining Williamson’s argument for the failure of the KK principle, we come to suspect that the reason he offers for the failure of the KK principle is not a good one—it is irrelevant for the principle in question, and for the higher-order vagueness, for the reliability dimension of variation that is central in the analysis of the first order-knowledge seems to be irrelevant for the second-order knowledge. In the case of second-order knowledge the reliability condition is surely met. The second-order knowledge meets the reliability condition by preserving link to the first order knowledge that must meet this condition. Once the reliability dimension of variation is fixed in this way one might very well argue that metaknowledge is not inexact. This, if correct, would have implications for Williamson’s claim that the epistemicism pays respect to higher-order vagueness. This all suggests that epistemicism might have the problem of epistemic higher-order vagueness.
Moreover, if Williamson is forced to give up (MEP*) in the light of its inconsistency with some undeniable facts, then he cannot give a promised account of why one would be ignorant of one’s ignorance about where the hidden boundaries are. Even worse, it seems that (MEP*) is paradoxical in analogous way in which the tolerance principle is paradoxical.

7.7 The Problem of Epistemic Higher-Order Vagueness

Now, we aim to show that 1-3 are inconsistent. We will use in the argument Williamson’s margin for error principle, and we will suppose that we can iterate K-operator enough times (supposing that KK is not universally false, that is it is true at least in some cases) so that it contradicts to some empirical facts, such as that although I know that a billion grains is a heap, it is going to give us a result that I do not know that a billion grains is a heap. We will sketch the argument in several steps. The major challenge then will be to account for enough-times K-ability of the premises of the argument. Williamson’s discussion gives us resources to motivate the premise in question, and we will use his own commitments in order to show that we can iterate the K-operator sufficiently many times, as to cause the trouble for epistemicism. Similarly to the tolerance principle, we aim to show that (MEP*) leads to paradox and Williamson has the trouble parallel to the trouble that other views on vagueness have.

Supposing that Williamson’s margin for error principle to be K-able enough many times, it will allow us to infer a clearly false conclusion, which Williamson tries to avoid by restricting the number of iterations of the knowledge operator. So, consider an argument such as the one below:

1. \( K^{100} \rightarrow (n) [(H(n) \rightarrow \neg K \neg H(n-1))] \) (K-able premise)
2. \( K^{101} [\neg H(0)] \) (K premise)
For sufficiently many iterations of the K operator we have, written in general form, the following:

1. \( K^i [(i) \implies \neg K \neg H(i-1)] \) (premise)
2. \( K^{i+1} [\neg H(0)] \) (premise)
3. \( K [\neg H(i)] \) (1, 2 conclusion)

where ‘i’ is the numeral that stands for the number of grains that certainly make a heap.

This is indubitably false conclusion, and contradicts the fact that I know that \( i \) grains of sand do constitute a heap. If we are correct this shows that something has gone wrong with the margin for error principle. For, the above reasoning uses only the margin for error principle, and supposes that one can iterate the K-operator enough many times so to cause trouble; that is, to enable us to infer something that contradicts to agreed facts, such as that I know that \( i \) grains of sand is a heap.

Now, Williamson expects to avoid any such conclusions by restricting the number of iterations of the K operator. So, the expected rejoinder to our argument would be that premise (2) or maybe (1) is false and that the argument is thus unsound. Knowledge is
supposed to give out (with the sort of cases Williamson considers) at some point before we reach the apparently false conclusion. But there is no plausibility at all in denying that one knows that one knows that zero grains is not a heap, or any iteration thereof. I know that zero grains is not a heap, and I know that I know and I know that I know….For no matter how many iterations of the K operator I know that zero grains is not a heap. My belief that zero grains is not a heap is reliable and any metabelief does not need a further buffer zone that would prevent me from knowing that zero grains is not a heap. No subtle change in the grain requirement can make zero grains constitute a heap or anything else for that matter. It is a conceptual truth that zero grains is not a heap, and hence knowledge about it is conceptual knowledge. Similarly, knowledge of a margin for error principle would be underwritten by a belief that does not require a further buffer zone in order to make it safe enough to be counted as knowledge. Williamson cannot simply deny that (1) is K-able because of the type of knowledge it represents. The way Williamson arrives at the principle in question is via giving a philosophical argument. If (MEP*) is known at all it must be known independently of experience and on the basis of reflection. This secures the point that the reliability condition is met in this case because the reliability dimension of variation is parasitic on the content of a belief. Unlike the first-order knowledge about heaps, where the first-order knowledge or nesting of the K operator might fail because of variation in the core belief due to the shift of the borderline, a salient feature of (MEP*) is that it does not depend on where the borderline is. If (MEP*) is true at all, it must be a conceptual truth, and then the content of the first order belief, which is about (MEP*) is secure, and the reliability dimension of variation gets fixed in that way. What is central in revealing the security status of a belief is the
way in which we acquire and justify the belief in question. That is, since we come to believe and know (MEP*) by reflection, this way of coming to know tells us something about the reliability status of such a belief. If this is correct, then first-order belief meets the reliability condition, and one can be said to have knowledge. Also, any further nesting of the K operators cannot be prohibited by appealing to the reason that the reliability condition is not met.

In light of the forgoing discussion, it looks like Williamson has not given us a reason to think that he gets the kind of failure of the KK principle that he needs. One might wonder what the diagnosis of this failure is. We suspect that what has gone wrong in this story is that it relies on the idea that the theoretical notion of reliability which is co-opted by externalists, and which is a technical notion, is conflated, in Williamson’s story, with an ordinary broad notion of reliability that is vague. Williamson conflates the technical notion of reliability and he seems to think that it is just like ordinary vague notion of reliability.

Now, if Williamson has not given us a reason to think that he gets the kind of failure of the KK principle that he needs, then we do not have a reason to think that the second-order knowledge is inexact. That is, we can justify nesting enough K-operators so as to show that (MEP*) is inconsistent with some undeniable facts.

7.8 Further Reflection on MEP

Another worry about the argument for (MEP*) is that it depends on whether there is an analogy between the stadium example and the ‘heap’ example. For in the former case, though it is true that I cannot know just by looking the exact number of the people in the stadium, these are not the only available means for obtaining knowledge. By
knowing some facts, such as the capacity of the stadium, and the number of the sold tickets, I can come to know exactly how many people there are in the stadium. Thus, although I do not know exactly how many people there are just on the basis of perception, which is inadequate to this task, I could come to know the exact number by using my power of reflection and making the relevant inferences from the information that is available. The analogy that Williamson exploits consists in that the unreliability of a belief heaps is similar to unreliability of a belief about the number of people in the stadium. The major difference between these two cases, however, is that in the first case, it is not plausible to think that the ignorance cannot be overcome in principle. If there is a fact of the matter, and if the appropriate intellectual resources are deployed it seems that although it might not be known exactly how many people there are in the stadium, it is at least knowable. However, the boundaries of the predicate ‘heap’ are unknowable in principle. That is, it is not just the case that the boundary of the predicate ‘heap’ is not known, but it is not knowable either. So if the argument by analogy is to be a successful one, then the two circumstances, namely the stadium example and the ‘heap’ example must be sufficiently similar.

Williamson, however, failed to persuade us that the situations in question are analogous. Namely, he failed to argue that the unreliability associated with judging the number of people in the stadium by perception, and hence the lack of knowledge is something that cannot be overcome, just by employing some other intellectual capacities, such as reflection for example on the relevant facts and making relevant inferences. There is an important asymmetry between ‘not known’ and ‘not knowable’. The former is just a
contingent matter, ignorance that could be overcome, while the latter is ignorance that in principle cannot be overcome.

On the other hand, on might wonder why Williamson did not choose another example that is appropriately analogous to the ‘heap’ case. Surely, he could have done so. Take for example continuous values such as measurements. Measuring length requires margin for error because none of the tools that one could use to measure length is ideally accurate. Thus, by measuring length we get a value and depending on the tool, a margin for error that is specified for it. This means that one never has exact knowledge of length. So far it seems that we have a case perfectly analogous to ‘heap’. Now, although Williamson could have taken an example such as the one we just described, he could not have done so without pain of loosing generality of a margin for error principle and making it dependant on some contingent facts. This is, perhaps, why he has chosen not to use an example such as our measurement case.

The trouble is in that a margin for error principle cannot be generalized so as to apply to any sort of measurement. It needs to be restricted to a choice of measurement. This becomes apparent if we take an example. One cannot apply a single (MEP*) to a meter unit, and a millimeter, and an inch, since what counts as small difference greatly varies from unit to unit. Now, it looks like that the analogy with ‘heap’ breaks down again, since (MEP*) in the case of ‘heap’ is a general principle and independent on the number of grains and where the borderline is. In the light of our argument against (MEP*), one might want to restrict (MEP*) in the ‘heap’ case to a choice of n (i.e., the number of grains, for example). This is, however, highly implausible. To relativize (MEP*) to a number of grains would have as a result that some arbitrary choice
determines what the principle is. This would introduce arbitrariness into the proposed account of vagueness. Also, there is a question whether it is plausible to think that an arbitrary and contingent choice of \( n \) implies (MEP*), which is supposed to be a statement about reliability of one’s faculties and is independent on the number of grains. It is worth noticing that in the case of measurements, all (MEPs*) are just the statement of accidental barriers, such as the choice of measurement, for example. But, this does not seem to be plausible for the ‘heap’ case for the reasons already mentioned.

If the foregoing discussion is right, then we can conclude that Williamson’s principle is not a good one. On one hand, it looks as if it cannot be a general principle if the analogy with measurement cases works. But the question is what is left of the epistemic account if the principle is restricted as it is the case in those cases; we suspect that the answer is arbitrariness and implausibility. On the other hand, if one attempts to insist on general version of (MEP*), then we have a problem that it is paradoxical in a parallel way in which the tolerance principle is paradoxical.

Further, even if granted Williamson that the first order knowledge were inexact, there still remains the question why one would think that the second-order knowledge must be inexact. One diagnosis would be a mistaken belief of inheritance of vagueness that we have talked about in the discussion of Hyde. One of the troubles with Hyde’s argument was in that it depended on the inheritance of vagueness from the vague predicates to the semantic predicates that we use to talk about them. It seems that something similar is going on in Williamson’s discussion. In Williamson’s case, the vagueness invades epistemic predicates that he uses to talk about vagueness. Now, since first-order vagueness is described as a type of ignorance, and the same holds for the
second-order vagueness. But it seems that the only reason why Williamson thinks that metaknowledge is inexact is because our theoretical judgments about our reliability, according to him, do not meet reliability condition. The justification for this claim is offered through the claim that knowledge that one knows requires two margins for error.

A special case of inexact knowledge is that in which the proposition ‘A’ is itself of the form ‘It is known that B’. As we are not perfectly accurate judges of the number in a crowd, so we are not perfectly accurate judges of the reliability of a belief. A margin for error principle for ‘It is known that B’ in place of ‘A’ says that ‘It is known that B’ is true in all cases similar to cases in which ‘It is known that it is known that B’ is true. As usual, the required degree and kind of similarity depend on the circumstances, for example, on one’s ability to judge reliability; ‘It is known that B’ and ‘B’ may need margins for error of different widths. If ‘It is known that B’ is true but there are sufficiently similar cases in which it is false, then it is not available to be known. It cannot be known within its margin for error. Thus the failure of the KK principle is a natural consequence of inexactness of our knowledge of our knowledge. (pp. 227-8)

Now, it seems to be a mistake to claim that we cannot iterate K operators without increasing the width of the buffer zone for the reliability of the belief, as we have seen in the earlier discussion on this matter. For the knowledge we get by iteration of K’s is metaknowledge and is independent from the initial reliability dimension of variation. If possible inexactness of the first-order knowledge is not inheritable, for the types of knowledge in question are different and reliability depends on the content of a belief then we do not have a reason to think that metaknowledge is inexact.

**Conclusion.** If we are right, what we have learned from the forgoing discussion is that the epistemic view does have a problem with higher-order vagueness, although it does not have the problem of the semantic sort. The target that we distinguished to blame for the trouble is (MEP*). There is an apparent tension between the attempt to restrict (MEP*) and attempt to account for one’s ignorance in borderline cases, given that one must opt for its restriction if we are to avoid its being paradoxical in the way in which the
tolerance principle is paradoxical. We fear, however, that one cannot sacrifice generality of the principle either without infecting the whole account with implausibility and arbitrariness.

We have argued that the failure of the KK principle has not been shown to be responsible for the inconsistency of 1-3, then we have a good reason to think that something has gone wrong with (MEP*). We must conclude, in the light of forgoing discussion that epistemicism i) faces the problem of higher-order vagueness too, and ii) Williamson fails to give a good reason to think that the boundaries postulated by epistemicism are unknowable.

Thus, epistemicism cannot to hope to be a good theory of vagueness.
In the foregoing discussion we examined the views that share in common the paradigmatic conception of vagueness, as well as the view about the paradigmatic conception of vagueness. We distinguished, on one hand, between the views that acknowledge the phenomenon of higher-order vagueness attempting to give an account of it (i.e., they aim to accommodate higher-order vagueness in the theory) and on the other hand the views that deny higher-order vagueness.

In the first category, we discussed Fine’s (1975) treatment of higher-order vagueness, degree theory, Burgess’(1990) attempt to show that higher-order vagueness does not go all the way up in the hierarchy of borderline cases, and then Hyde’s(1994) proposal why higher-order vagueness should not worry theorists that share the paradigmatic conception of vagueness. Epistemicism (Williamson 1994) also belongs to this category, but it is important to emphasize that the higher-order vagueness that epistemicism acknowledges is of the epistemic sort. The denial of higher-order vagueness was discussed as presented in Wright (1992) with his argument that higher-order vagueness is incoherent.

By examining these proposals, we learned that none of these views give a satisfactory treatment of higher order vagueness and higher-order vagueness is a serious problem for all of them.

We showed that Fine’s supervaluational strategy does not work, and we specified three unresolved and seemingly insoluble problems for Fine. First, following Burgess’
line of criticism, we saw that not even the first-level supervaluational story works.
Secondly, sharp boundaries emerge after all. Thirdly, it looks like nothing is counted as
supertrue on that account.

Similar criticism was articulated regarding the degree theory and its continuum-valued semantics, which shares Fine’s predicament and has no special resources to handle higher-order vagueness.

By examining Burgess’ treatment of the problem we discovered that his attempt to show that higher-order vagueness is finitely limited fails. His analysis of the secondary-quality predicates falls short of showing that vague secondary-quality predicates can be analyzed in limitedly vague terms. Further, Burgess’ analysis is hopelessly circular.

All these views have in common that they follow an intuitive approach to the phenomenon of vagueness. This means they all attempt to tell some story that accounts not just for vagueness of the first order but also for vagueness of any order, or they aim to show that the hierarchy of borderline cases terminates and does not run all the way up.

Having shown that they have failed, we turned to discuss an attempt to deny higher-order vagueness. It is counterintuitive to deny higher-order vagueness, and we have shown that Wright’s attempt to back up such a denial failed. He gets the conclusion that higher-order vagueness is incoherent only because of the violation of the restriction on the application of the DEF rule. This violation also gives some contradictory results.

We also showed that epistemicism is not immune to the problem of higher-order vagueness either. It has a parallel problem to semantic higher-order vagueness, namely epistemic higher-order vagueness. We came to conclude that Williamson’s MEP that is
supposed to allow for respecting the phenomenon of higher-order vagueness is paradoxical in the parallel way in which the tolerance principle is paradoxical.

We also discussed an attempt to pay respect to the basic vagueness phenomenon without pain of having the problem of higher-order vagueness. We examined Hyde’s metatheoretical argument and showed that Hyde’s argument is not a good one: it relies on fallacious reasoning. Moreover, the argument is question-begging, and does not respect the peculiarity of its dialectical position, namely its being a meta-theory which cannot take for granted what is taken for granted in the theory that it aims to defend.

After close examination, we came to the conclusion that all views that share the paradigmatic conception of vagueness i) face the problem of higher-order vagueness, or some parallel problem and ii) fail to deal successfully with it.

An important feature of the kind of failure that these views exhibit is that it is not that they fail for some accidental reason, and in such a way that some maneuver would fix the problem. They rather fail for some principled reasons and there seem to be no resources in the discussed theoretical milieu to deal with the problem. So, we come to conclude that the problem of higher-order vagueness is insoluble for the paradigmatic conception of vagueness.

We are inclined to think that there is something in the paradigmatic picture that generates the problem and which is the common denominator of the different views that differ in many respects otherwise. A natural candidate to mark as the trouble-generator is the very characterization of the phenomenon of first-order vagueness by presence of borderline cases, which, we suspect, rests on an idealization. If his diagnosis is correct a take-home lesson of the foregoing discussion is that the underlying assumption of the
paradigmatic conception of vagueness should not be taken at face value anymore. The presupposition that generates the problem seems to be the presupposition that vague predicates have application conditions. Undoubtedly, vague predicates are used in this fashion in our everyday linguistic practice. Given the semantic role that the predicates play in the language, one can be tempted to assume that vague predicates are assigned to do the classificatory role, and that they either apply or fail to apply. But vague predicates, unlike the precise ones, are not well equipped to perform well the job that predicates are assigned to do in the language, namely to classify and to categorize. So, there is some discrepancy between our expectations for vague predicates and their performance. This should not be so surprising if we think that they are semantically deficient. This deficiency essentially affects their performance. In the everyday practice we neglect this feature of vague predicates and we use them as if they were precise. However, any theory that translates this pragmatic feature of vague predicates into a theoretical account about them does that by translating this idealization into the proposed semantical story about them, and inevitably ends up in trouble.¹ Theorizing about vague predicates under an idealization seems to be the main culprit for the type of trouble that we identified as the problem of higher-order vagueness. All the theories that share the paradigmatic conception of vagueness are based on idealization, namely they move our pragmatic idealization of vague predicates into the theory. So, if the idealization that infects an account of vagueness is correctly identified as a trouble-maker, then a take-home lesson from the failures of the paradigmatic conception of vagueness to successfully deal with the problem of higher-order vagueness is that there is no room for idealization in the

¹ For a broader discussion see (Ludwig & Ray 2002).
theory about vague predicates. If this is the correct diagnosis of what has gone wrong with the paradigmatic conception of vagueness, and if it inevitably ends up in iterative conception, the question is what we are left to say then about the prospects for a solution of the problem of higher-order vagueness.

We cannot but conclude that it looks like the only promising way to go regarding the solution of the problem of higher-order vagueness is not to let it even to get off the ground. This, however, seems attainable only if one abandons a temptation to theorize about them under an idealization by taking pretheoretical intuitions for granted. Our intuition suggests that what the insuperability of the problem of higher-order vagueness for the paradigmatic theories of vagueness reveals is that the paradigmatic conception of vagueness and the theories who accept it call for a thorough rethinking of their basic presuppositions that we suspect are responsible for this common difficulty that all the discussed views have—namely the difficulty that they are irreconcilable with higher-order vagueness.
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BIOGRAPHICAL SKETCH

I received a BA in Philosophy at the University of Belgrade (Serbia) in 2001. After receiving an MA in philosophy, I intend to continue my studies in philosophy at the University of Florida.