KINDS OF CONCEPTS

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The contrast between sets and proper classes is puzzling because our naive notion of a collection seems to be a single notion, not two separate notions. Mathematicians tend to be unclear about the exact nature of this dichotomy. There obviously is a basic distinction to be made, but one has trouble saying just what it is.

Some might say that proper classes are not genuine objects at all, that talk about proper classes is merely a convenient abuse of language that could, if one wanted, always be bypassed in favor of direct reference to sets. This certainly eliminates the problem of having to resolve the notion of a collection into two categories, but it does not get to the heart of the matter because we then have to explain why some concepts (like natural number) have extensions, i.e., determine collections, but others (like ordinal) do not. There is clearly something right about the idea that proper classes are not delimited objects in the same way that sets are, but we need to understand what this really means.

Another common response invokes the iterative conception of sets, according to which sets are to be thought of as being formed in stages. The idea is that there is no set of all ordinals, for example, because there is no stage at which all the ordinals are available to be formed into a set. The obvious problem for this explanation is how we are to interpret the language about set formation. Surely it is not meant literally, as an activity that can actually be performed. (Do sets exist before they are formed? Could the same set be formed more than once?) But how else could it be meant? This is a critical difficulty; if we have no notion of what it means to form a set then saying that the extension of the concept ordinal cannot be formed is not illuminating. Again, there is clearly something right about the idea that proper classes are somehow inexhaustible, but saying that they are formed in stages does not give it proper expression.

The set/class phenomenon persists irrespective of one’s views on the global extent of mathematics. According to a finitist, individual natural numbers exist but there is no set of all natural numbers; according to a predicativist, individual real numbers exist but there is no set of all real numbers; according to a set theoretic platonist, individual ordinals exist but there is no set of all ordinals. In each case a concept that is accepted as meaningful fails to aggregate, in some unclear sense.

1. Indefinite extensibility

The idea of a proper class seems to be related to Michael Dummett’s notion of indefinite extensibility. According to Dummett ([1], p. 195),

a concept is indefinitely extensible if, for any definite characterisation of it, there is a natural extension of this characterisation, which yields a more inclusive concept; this extension will be made
according to some general principle for generating such extensions, and, typically, the extended characterisation will be formulated by reference to the previous, unextended, characterisation.

Alternatively (2, p. 441), an indefinitely extensible concept is one such that, if we can form a definite conception of a totality all of whose members fall under that concept, we can, by reference to that totality, characterize a larger totality all of whose members fall under it.

The concept set is considered a typical example of indefinite extensibility because any totality all of whose members are sets is itself a set, and so if $x$ is the original totality then $x \cup \{x\}$ is a larger totality all of whose members are sets. (Here we assume the axiom of foundation; otherwise, replace “set” throughout the preceding comment with “set that is not an element of itself”.)

The passages quoted above appeal to our intuitive sense that proper classes are in some way absolutely inexhaustible, and they are more cogent than the iterative conception because what is being “formed” is a conception of a set rather than the set itself. But their exact meaning is still elusive. In the first one an indefinitely extensible concept is contrasted with a “definite characterisation of it”, which seems to suggest that the original concept was ambiguous in some way. It sounds like the process Dummett has in mind here is something like the following. Guided by a vague, informal idea, we produce a sequence of precise formal concepts that incompletely embody the original notion. None of them is definitive, and indeed we have a general principle for converting any given partial formalization into a broader, more inclusive formulation. So there can be no ultimate precise, formal version of the original vague, informal notion. The most we can achieve is an open-ended sequence of partial formalizations.

This interpretation suggests a simple solution to the problem posed in the introduction about why only some concepts have extensions. Perhaps all we have to say is that concepts like set fail to have well-defined extensions because they are vague?

However, this suggestion does not work. Call a concept definite if every individual definitely either does or does not fall under it. “Vague” is conventionally taken to mean the opposite of this, i.e., as implying that there could exist individuals whose inclusion in the concept is undetermined. But that cannot be what it means here because at least some concepts that certainly qualify as indefinitely extensible are clearly not vague in this sense. For instance, according to a finitist the concept prime number is indefinitely extensible: given any finite set of prime numbers we have a finitary procedure (multiply them together, add one, and factorize) which generates at least one new prime number not in the set. Yet there is nothing ambiguous to a finitist about what constitutes a prime number; indeed, we have a finitary, mechanical procedure for testing primality. The assertion that any given number is prime not only has a truth value, it has a decidable truth value. So we have a concept which is both definite and indefinitely extensible. (Probably this point is not controversial, but we need to be completely clear about it because we want to leave open the possibility of reasoning about concepts that are not definite.)

An analogous example can be given in the case of predicativism. Predicativists accept constructions of countable length but reject uncountable sets [3]. So according to a predicativist the concept irrational number is indefinitely extensible
because any set of irrational numbers is countable and hence can be diagonalized. But we can check with a computation of length $2\omega$ whether a given infinite string of digits is eventually periodic, so it is predicatively decidable whether such a string represents an irrational number. Thus, we again have an indefinitely extensible concept whose sense is understood with complete precision. This example is slightly sharper than the previous one because, while the finitist requires successively longer computations to test for primality as the size of the candidate number grows, the predicativist’s procedure for testing irrationality always involves a computation of the same length. So there is even less room to argue that his grasp of the concept is changing in any way as his repertoire of irrationals grows.

If there is any vagueness in cases like these, it resides not in the application of the concept to any particular individual, but rather in the question of where individuals falling under the concept are to be sought. The finitist is, so to speak, not initially acquainted with all the natural numbers and has no conception of a circumscribed arena in which they appear. The predicativist is situated similarly with respect to the real numbers, with the added feature that he not only lacks initial familiarity with them, he does not even have a clear generating procedure that would potentially produce all of them. Again, the individuals falling under the concept are not to be found in any circumscribed arena.

Now, contrary to what we suggested above, it is not obvious that concepts which are “vague” only in the oblique sense of being uncircumscribed cannot be said to have well-defined extensions. But whether we want to say they have extensions does not matter so much at this point because in any case they do not have circumscribed extensions, and this ought to go a long way toward explaining the set/class distinction. The problem is that understanding what “circumscribed” means in this context does not seem all that different from our original goal of understanding how sets differ from classes. We already perceived that sets are limited in some way that proper classes are not, and it is not clear that the image of circumscription adds any precision to this thought.

The second passage quoted above frames the extensibility condition in terms of our being able to enlarge any totality all of whose members fall under the concept. This formulation squares better with the examples just mentioned because there is less of an implication that the underlying concept is evolving, but it also brings out more directly our need to understand what it means to have a “definite conception of a totality”. In particular, we must ask how this differs from merely grasping a well-defined concept. (Just how is having a definite conception of the totality of prime numbers any different from knowing what prime numbers are, or to put it differently, once we know what prime numbers are, what more do we need in order to be able to say that we have a definite conception of them as a totality? What is it that the finitist lacks in this case?) This again seems related to, perhaps even essentially identical to, our original question about how sets and classes differ. The definition of indefinite extensibility evidently presumes that this question has already been answered. We now see that indefinite extensibility cannot be used as a criterion for differentiating set and class; to the contrary, we already need to be able to differentiate these concepts before we can make sense of indefinite extensibility.
2. Surveyable concepts

The following idea might be helpful in this connection. Say that a concept is *surveyable* if it is possible, in principle, to exhaustively survey all of the individuals which fall under it. That is, in principle we could perform to completion the task of examining, one at a time, all the individuals falling under the concept. This is morally equivalent to saying that the truth value of any first order sentence whose variables range over the individuals falling under the concept is, in principle, decidable, provided that all atomic formulas appearing in the sentence are decidable. The idea is that if the range of the variables is surveyable then we should be able to evaluate both universal and existential quantifiers by direct inspection.

If a concept is surveyable, we will also say that its extension is surveyable (leaving aside for now the question of whether there can be unsurveyable extensions). We define a *set* to be the extension of a surveyable concept.

The informal notion of surveyability is akin to the informal notions of countability and decidability; indeed, each of the three is in some sense reducible to either of the others. However, computability and decidability are usually considered against an (often unstated) implicit assumption of finitism — i.e., transfinite processes are forbidden — which we definitely do not want to insist on here. We leave open the interpretation of the qualifier “in principle” in our characterization of surveyability, noting only that it is generally accepted that what is possible in principle goes well beyond what is possible in practice, and that the conflict between finitism, predicativism, and platonism can be seen as stemming precisely from differing views on just how great this discrepancy is, with the finitist accepting the possibility of tasks of any finite length, but nothing more, and the predicativist accepting the possibility of countably transfinite tasks, but nothing more.

It follows that we cannot fully cash out the notion of surveyability without settling on one of these views over the others. But even before we do so, it already seems more informative than ideas of “circumscription” and “totality”. For instance, someone not previously familiar with the paradoxes might find it difficult to gauge the meaning of the question

> If we can decide whether any given individual falls under some concept, does it follow that all the individuals falling under that concept constitute a definite totality?

and would probably be inclined to answer “yes”. Phrased in terms of surveyability, the analogous question is

> If we can decide whether any given individual falls under some concept, does it follow that we can exhaustively survey all the individuals falling under that concept?

and this is not only more lucid, it also does a better job of locating the burden. The default answer is clearly that being able to diagnose whether any given individual has some property need not entail that we are able to inventory all the individuals with that property; ergo, there are, on the face of it, (at least) two distinct kinds of concepts: those which are surveyable and those which are merely definite. This moves us toward an explanation of the difference between sets and classes.

In particular, a resolution of the set theoretic paradoxes is available to us now as a consequence of the premise that sets are surveyable collections, not merely collections. The collections appearing in the standard paradoxes (the collection
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of all ordinals, the collection of all sets, etc.) are not truly paradoxical because they are not actually sets, and they are not sets because they are not surveyable. If there is any question as to what could render us unable, even in principle, to survey all the sets there are, we just have to observe that being in the position of having completed a survey of all the sets there are is not a possible state of affairs. This is where the notion of indefinite extensibility can be enlightening. No matter how many sets we have managed to survey, the collection of all the sets we have surveyed that do not contain themselves will necessarily be a set that we have not yet surveyed. Thus, even in principle there is no way we could survey all the sets there are.

So there are concepts which cannot possibly be surveyable, and thus the dichotomy we proposed above between those concepts which are surveyable and those which are not is significant. We may attribute the set theoretic paradoxes to a mistaken implicit assumption that all concepts are surveyable; once this assumption is denied these paradoxes evaporate.

Of course this is not a complete solution to the problem of the paradoxes because it really just shifts the difficulty over to broader notions such as class and concept which are not limited by the restriction to surveyability. We will discuss these cases below. If our characterization of sets as surveyable collections is granted, then what we have said so far only defuses the paradoxes specifically involving sets.

Surveyability is a general conception that is compatible with a range of views on the extent of mathematical possibility, so we cannot expect it to lead to a resolution of the conflict between finitism, predicativism, and platonism. Nonetheless, it may shed light on the distinctions between these views. For instance, the fundamental question separating platonism from predicativism is whether the surveyability of a collection \( x \) entails the surveyability of the concept subset of \( x \). This observation could at least help the platonist understand the predicativist’s reservations at accepting the power set of \( \omega \) as a valid set. One clearly has a naive intuition for the surveyability of the natural numbers (specifically, a sense of their sequential availability) that one does not have for \( \mathcal{P}(\omega) \).

3. Abstract objects

Before going any further, we need to decide how we want to handle abstract objects. It should be clear what we mean when we say that the prime numbers less than 100 can be surveyed, and what is at stake when we ask whether all the prime numbers can be surveyed. But this kind of language cannot be taken literally, because numbers are supposed to be abstract objects that one cannot directly inspect.

Of course there is no real problem in this instance because abstract numbers are concretely represented by numerals. When we talk about testing a number for primality, or generating a new prime number not in a given finite list, we are thinking of working with numerals or something equivalently concrete, not directly with abstract numbers (whatever those even are). This will be our model for dealing with abstract objects generally: we will always demand that we have some sort of concrete proxies for them. It is important to make this point explicit because qualities like surveyability could conceivably depend on the way we set up the system of proxies.
For our purposes, an individual counts as concrete if in principle it could be directly examined. Thus, a finitist should accept any numeral as concrete, and a predicativist should accept countable structures such as infinite decimal expansions.

We will want to allow abstract objects to have more than one concrete representation, so the appropriate conditions for an abstract concept to be considered surveyable are that (1) we are able to survey the concrete proxies for the abstract individuals falling under the concept and (2) we are able to decide when two concrete proxies represent the same abstract individual. For definite concepts, the corresponding requirements are that (1) every concrete individual definitely is or is not a proxy and (2) any two concrete proxies definitely do or do not represent the same abstract individual.

The concept set illustrates our need to have this discussion because it is not so obvious how we ought to represent sets concretely. Representing them extensionally, by a list of their elements, is not straightforwardly feasible if we want to account for sets of abstract objects. In particular, this could be problematic for sets whose elements are other sets. However, for the pure, well-founded sets of mathematics it suggests the recursive procedure “list the elements of the set, representing each one by a vertex, then repeat this procedure for each vertex”, which then leads us to represent these sets as rooted trees with no infinite paths and no nontrivial automorphisms. In principle, trees can be presented just as concretely as numerals can (a tree can be coded as an order relation and then represented as an array of 0’s and 1’s), so they satisfy our demand to have concrete proxies for sets. The criterion for identity is the existence of a rooted tree isomorphism.

4. Definite concepts

We have said that a concept is definite if any individual definitely either does or does not fall under it. Every surveyable concept is definite because if we can survey all the individuals falling under some concept then we can determine by inspection whether any given individual appears among them, and so the assertion that it does appear must have a definite truth value. But not every definite concept is surveyable.

Being definite but not surveyable is roughly the same as being indefinitely extensible, but the correspondence is not exact. Using classical logic we can deduce that any concept \( C \) which is definite but not surveyable will have the property that for any set \( x \) all of whose members fall under \( C \), there is at least one individual falling under \( C \) which does not belong to \( x \). However, in contrast to the indefinitely extensible case, we need not have a “natural extension” or a “general principle” for enlarging sets subordinate to \( C \). The fact that any set subordinate to some concept can be enlarged does not entail that this can necessarily be accomplished by a uniform procedure.

On the other hand, if we are reasoning constructively then there is a different discrepancy. To see this, suppose we could prove of some definite concept \( C \) that for every set \( x \), not all the individuals falling under \( C \) belong to \( x \). Then we would know that \( C \) is not surveyable, but we might not be able to prove it is indefinitely extensible in Dummett’s sense because intuitionistic logic does not let us automatically infer that every set subordinate to \( C \) is contained in a larger set subordinate to \( C \). To prove this we would have to be able to generate new individuals falling under the concept, not merely know that their nonexistence is
absurd. We conclude that regardless of which form of logic is in use, there could be definite concepts whose extensions are not sets but which fail to be indefinitely extensible.

The question of which kind of reasoning is appropriate, classical or constructive, may be contentious. One thing we can say here is that even if we interpret the logical constants constructively, classical logic will still be valid for set theoretic sentences with bounded quantifiers (i.e., which only quantify over surveyable collections). This is because, as we noted at the beginning of this section, every instance of an atomic formula asserting membership of an individual in a set is decidedly true or false, and as we noted at the beginning of Section 2, bounded quantification preserves decidability. So set theoretic sentences with bounded quantifiers have decidable truth values, and hence they satisfy the law of excluded middle.

In contrast, the truth values of sentences whose variables range over unsurveyable concepts generally cannot be settled by inspection, so if the logical constants are interpreted constructively then excluded middle is not assured in this setting. This brings us back to the question we touched on earlier of whether every definite concept can be said to have a well-defined extension; if not, then statements which quantify over such concepts could not be assumed to have definite truth values and constructive reasoning would be called for.

It is clear that if a concept is definite but not surveyable then we cannot “form a definite conception of a totality” consisting of precisely those individuals which fall under it. But that is just because its extension is not a “totality”, i.e., is not surveyable, not because its extension is in any sense indefinite. Confusion can arise here from equating “totality” with “definite collection”, since this implies that collections which are not totalities cannot be definite, and hence that it must somehow be possible for definite concepts to have hazy extensions. But once the distinction afforded by the notion of surveyability is available there is no need to make this equation.

To the contrary, it is not clear what is wrong, if we are finitists, with regarding the natural numbers as comprising a well-defined albeit unsurveyable collection, or if we are predicativists or platonists, with regarding the real numbers or the ordinals in the same way. Indeed, it is not obvious what more could be reasonably demanded of a well-defined collection, than that every object should definitely either belong or not belong to it. Thus, we take the position that every definite concept has a well-defined extension, and we define a class to be the extension of a definite concept. We say it is proper if it is not a set, i.e., it is not surveyable.

If we accept that classical logic is valid for statements which quantify over a proper class, then we can affirm that the rooted tree representation of sets discussed in the last section renders the concept pure well-founded set definite. This is not immediate because testing whether a tree contains an infinite path, or whether there exists an isomorphism between two trees, requires us to quantify over all subsets of the vertex set (in the second case, all subsets of the product of the two vertex sets). So we need to determine whether classical logic holds when quantifying over all subsets of a set. This certainly presents no problems for finitists or platonists, because their views countenance power sets. But if classical logic holds for statements which quantify over a definite concept, then predicativists should not have any problems either. We can model a subset of the set of vertices of a tree by coloring each vertex either red or blue; if the original tree is surveyable then any
purported two-coloring of it can be vetted, so under this representation the concept *subset of the set of vertices* is indeed definite. Thus, even for a predicativist, assertions which quantify over all subsets of the set of vertices of a tree have definite truth values, and so we conclude that the concept *pure well-founded set* is definite.

The validity of classical logic also has implications for comprehension axioms. Consider definitions of the form

$$z = \{ y \in x : \phi(y) \}.$$  

If $x$ is a set and $\phi$ is a set theoretic formula in which all parameters are sets and all quantifiers range over sets, then $z$ will also be a set; as we mentioned earlier in this section, the truth value of $\phi(y)$ is decidable for all $y$, so it is possible to survey $z$ by surveying $x$ and skipping over those individuals which falsify $\phi$. Now consider the analogous claim for classes: that if $x$ is a class, all parameters in $\phi$ are classes, and all quantifiers in $\phi$ range over classes, then $z$ will also be a class. Obviously this holds in general only if classical logic is valid when quantifying over definite concepts. The predicate $\phi$ represents a definite concept precisely if it satisfies excluded middle.

5. **Indefinite concepts**

We resolved the set theoretic paradoxes by observing that the concept *set* is not surveyable. The analogous paradoxes involving classes would be similarly defeated if we found that the concept *class* was not definite. This seems possible because the tree representation that we used to show the concept *pure well-founded set* is definite is not viable for proper classes (a point that would be completely missed if we had ignored the need to concretely represent abstract objects).

At this point we have to ask whether it even makes sense to suppose that a concept could fail to be definite. This could be seen as merely a terminological issue which turns on how we define the word “concept”, but the substantive question that really matters is whether meaningful atomic propositions which might not have a definite truth value enter essentially into the global analysis of concepts. If they do, and if we want to say that every meaningful predicate expresses a concept, then we will have to accept that some concepts could be indefinite.

We claim that any global analysis of concepts must explicitly involve the concept *valid proof*, and that this concept is indefinite.

Here we must distinguish between the syntactic notion of a valid proof within a given formal system, which is not only definite but even decidable, and the general semantic notion of a valid proof. One might hope to render this distinction moot by capturing all semantically valid reasoning (or at least all valid reasoning pertaining to the analysis of concepts) within a single formal system. However, Gödel’s incompleteness theorem renders this prospect doubtful. Any formal system that embodied only semantically valid reasoning could presumably be recognized to do so, and could then, provided it possessed sufficient number theoretic resources, be strengthened by adding an arithmetical statement of its own consistency.

To elaborate on this last comment, we must indeed insist that any semantically valid reasoning be, in principle, recognizably valid. Since the whole point of deductive reasoning is to compel rational assent, it is essential that a valid argument must be recognizable as such. However, this does not entail that the concept *valid proof* is decidable; that would require that we also be able to recognize any invalid
reasoning to be invalid. The latter property is not inherent in our concept of valid reasoning and cannot simply be assumed.

To the contrary, the fact that one alleged proof can reference another introduces a potential for circularity which could in some cases make assigning a definite truth value to every assertion of the form “p is a valid proof” problematic. For example, let p be the sentence “By inspection, q is a valid proof” and let q be the sentence “If p were a valid proof then a falsehood would be provable; therefore p is not a valid proof.” Since the validity of p entails the validity of q, which then entails the invalidity of p, it is hard to avoid the conclusion that the reasoning exhibited in q is correct, i.e., that q is a valid proof. But this shows that p is valid, which is absurd. Because of examples like these, we should hesitate to assume that the concept valid proof is definite.

Although we are close to a paradox here, with careful analysis an outright contradiction can be avoided. This analysis is presented in detail in [5]; the point is that we can assume neither the general validity of the law of excluded middle nor the general validity of the inference of a statement A from the premise that A is provable. In short, the latter inference hinges on the global soundness of all proofs and hence becomes circular when it is itself used in a proof. As a result, there is a subtle difference between asserting A and asserting that A is provable, and in particular, asserting that A is false, i.e., A entails a contradiction, is not the same as asserting that A entails a contradiction is provable. This is enough to defuse the paradox in the example discussed just above.

6. Pseudo-concepts

Next we must consider informal ideas like true sentence that cannot be realized as concepts at all. It is easy to see that there can be no predicate T, definite or indefinite, which globally satisfies Tarski’s biconditional T(A) ↔ A for all sentences A: if there were then we could construct a liar sentence which denies T of itself, leading immediately to a contradiction. Thus, our association of concepts with predicates entails that true sentence cannot be a genuine concept. We will call it a pseudo-concept.

The informal notion of truth is analyzed in [4]. We find that it can be formalized in two distinct ways. The approach employed by constructivists is to identify it with provability. Alternatively, we can use Tarskian or Kripkean techniques to construct a predicate which satisfies the condition T(A) ↔ A for some limited family of sentences A. This classical approach is subject to a “revenge” problem which shows that any such construction can always be broadened to include more sentences within its scope. The situation here is aptly described by Dummett’s first characterization of indefinite extensibility cited in Section 1, except that we prefer not to use the word “concept” for an informal idea that cannot be embodied in a well-defined predicate. We might say that concepts like pure well-founded set have indefinitely extensible reference, while pseudo-concepts like true sentence have indefinitely extensible sense.

Thus, the pseudo-concept true sentence is classically realized as a hierarchy of definite concepts. For each classical partial truth predicate there is a corresponding liar sentence, but these are not paradoxical; each liar sentence indeed does not fall under the predicate to which it refers, but does fall under more inclusive truth predicates.
As we discussed in the last section, the constructive interpretation of truth (viz., provability) evades the liar paradox by means of simultaneously invalidating both the law of excluded middle and the inference of a statement from the assertion that that statement is provable. However, there is still an apparent difficulty associated with the classical hierarchy of partial truth concepts, in the form of a “partial liar” sentence which asserts that it does not fall under any concept in this hierarchy. This problem is resolved by recognizing that the open-ended nature of our ability to construct partial truth predicates reveals the concept classical partial truth predicate to itself be constructive in nature. That is, we cannot say what constitutes a classical partial truth predicate without referencing provability. The precise definition we need is: a predicate $T$ is a partial truth predicate if the implication $T(A) \rightarrow A$ is provable for any sentence $A$. The appearance of provability in this formulation defeats the partial liar paradox in the same way that the standard liar paradox is defeated when we identify truth with provability. This appearance is unavoidable; there is no way to define the notion of a partial truth predicate without it. We cannot say something like “$T$ is a partial truth predicate if the implication $T(A) \rightarrow A$ holds for any sentence $A$” because here “holds” is merely a synonym for “is true”. Thus, we would need to already have a global classical truth predicate in order to formulate a classical notion of a partial truth predicate. We can only formulate this notion constructively. Any particular classical partial truth predicate can still be defined without invoking constructive ideas, but making global statements about all classical partial truth predicates must be done constructively.

Thus, any global treatment, classical or constructive, of pseudo-concepts like true sentence has to involve provability at some point.

7. Falling under

This conclusion has implications for the global analysis of concepts because falls under, predicated of an object and a concept, is a pseudo-relation in the same way that true sentence is a pseudo-concept. Here the relevant biconditional is $F(x, C) \leftrightarrow C(x)$ ($x$ falls under $C$ if and only if $C(x)$), and it is now Russell’s paradox which shows that there is no global relation $F$ which satisfies the desired biconditional for all $x$ and $C$.

Like truth, falling under can be formalized in two ways, either constructively in terms of $C$ provably holding of $x$ (i.e., the statement $C(x)$ is provable), or classically, so as to satisfy the biconditional $F(x, C) \leftrightarrow C(x)$ for some limited family of concepts $C$.

It also follows that informal notions such as surveyable concept, definite concept, set, and class whose formulation involves falling under will themselves merely be pseudo-concepts, not genuine concepts. This does not mean that these notions lie beyond formal analysis. To the contrary, they can either be formalized constructively, in terms of provability (e.g., a concept $C$ is constructively definite if for any object $x$ the assertion $C(x) \lor \neg C(x)$ is provable) or classically in some limited setting provided that we are able to define a partial notion of falling under which satisfies the law $F(x, C) \leftrightarrow C(x)$ for all concepts which appear within that setting.

The class theoretic and concept theoretic paradoxes are now straightforwardly resolved. If we are working classically within some limited setting, then the paradoxical constructions will always take us out of that setting, rendering the paradoxical reasoning invalid. Whereas if we formalize falling under constructively then our
inability to infer a statement $A$ from the assertion that $A$ is provable, together with the failure of the law of excluded middle, is sufficient to disable the paradoxical reasoning.

In particular, the class theoretic paradoxes are not, as we speculated earlier, to be resolved by observing that class is an indefinite concept. They are resolved by observing that class is not a genuine concept at all.

References

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1See http://www.math.wustl.edu/~nweaver/conceptualism.html