MATHEMATICAL CONCEPTUALISM

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We must remember that in Hilbert’s time all mathematicians were excited about the foundations of mathematics. Intense controversy centered around the problem of the legitimacy of abstract objects... The contrast with today’s foggy atmosphere of intellectual exhaustion and compartmentalization could not be more striking.

— Stephen Simpson ([14], p. 350)

From the standpoint of mainstream mathematics, the great foundational debates of the early twentieth century were decisively settled in favor of Cantorian set theory, as formalized in the system ZFC (Zermelo-Fraenkel set theory including the axiom of choice). Although basic foundational questions have never entirely disappeared, it seems fair to say that they have retreated to the periphery of mathematical practice. Sporadic alternative proposals like topos theory or Errett Bishop’s constructivism have never attracted a substantial mainstream following, and Cantor’s universe is generally acknowledged as the arena in which modern mathematics takes place.

Despite this history, I believe a strong case can be made for abandoning Cantorian set theory as the de facto foundational standard, in favor of an alternative stance which I call mathematical conceptualism. An analogy can be made with the nineteenth-century transition from the naïve use of infinitesimals to the epsilon-delta method. In both cases the defining feature of the transition is the rejection of a class of ill-defined metaphysical entities in favor of a more concrete and detailed picture. In both cases, too, although from a philosophical point of view the transition is rather drastic, mainstream mathematical practice is not fundamentally altered (though it is made more rigorous). At a deeper level, there is in both cases a sense in which the old view can be recovered under the new one. The analogy even extends a bit further; I will return to it later.

Mathematical conceptualism is a modern version of an older philosophy called predicativism. Although predicativism is practically unknown to working mathematicians today, it has an impressive pedigree: it was originally formulated by Henri Poincaré and Bertrand Russell, and Hermann Weyl made a major early contribution. Moreover, its central principle, that sets must be “built up from below”, seems so inoffensive that many mathematicians might be surprised to learn that they routinely violate it. So predicativism’s rapid decline into obscurity may seem puzzling. The principal reason for this decline was undoubtedly that it was initially seen as being too weak to support mainstream mathematics. Although we now know that this is not true, it seems for instance to have inhibited Russell even from fully accepting his own ideas. Poincaré and Weyl, on the other hand, held

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less fixed philosophical views and so predicativism was left without a true believer
to defend it such as intuitionism had in L. E. J. Brouwer.

But even if it had had such a single-minded advocate, and even if its true strength
had been recognized earlier, predicativism would probably still have been unsustain-
able because it conflicted with the basic twentieth-century trend towards ab-

— Jon Barwise ([3], pp. 7-8)

Before I discuss conceptualism, I want to give the reader some idea of what I
think is wrong with Cantorian set theory. The reader, of course, may already have
ideas of his own on this question — I am unsure of the extent to which most working
mathematicians are really ideologically committed to the classical picture.

I call the points I raise below “anomalies” because I do not claim any of them

to the level of discrediting classical set theory outright. However, they at least

Anomaly # 1: Undecidability of the continuum hypothesis.

According to Gödel’s incompleteness theorem (as improved by Rosser), no con-
sistent formal system strong enough to support elementary number theory is com-
plete, i.e., there necessarily exist statements whose truth value cannot be deter-
mained within the system. However, the actual examples of such statements offered
by Gödel are number-theoretically rather complicated and quite remote from main-
stream mathematical practice. Harvey Friedman has made a valiant and technically
brilliant effort to produce simple and compelling number-theoretic statements that
are undecidable in standard set theory (e.g., see [5]), but the verdict on this work
still seems to be out. It is certainly very interesting in that he produces elementary
number-theoretic assertions that are formally not terribly complicated and have
no obviously transcendent character but are in fact equivalent to the consistency
with ZFC of the existence of various large cardinals. However, their relevance to
mainstream mathematics is not so clear. (Friedman has also claimed that some
manifestly mainstream results are independent of predicative reasoning, but this
argument depends on the faulty analysis of predicativism that I mentioned earlier.)

What is more disturbing about Cantorian set theory is that its standard for-
amalizations are known to be incapable of answering questions of seemingly basic
importance, most prominently the continuum hypothesis. Now this in itself is
obviously not enough to actually falsify the Cantorian view, but it is certainly un-
settling. As Paul Cohen has written, “This state of affairs regarding a classical
and presumably well-posed problem must certainly appear rather unsatisfactory to
the average mathematician” ([5], p. 1). I would add that the problem is not only
classical and presumably well-posed, but also apparently quite fundamental.

Recently Hugh Woodin has proposed that the continuum hypothesis be settled
negatively using a new axiom related to projective determinacy [22, 23]. Like Fried-
man’s work mentioned above, Woodin’s work is clearly of great technical interest,
but the claims he makes for it seem too strong since the new axiom is rather com-
plicated and the arguments for accepting it are indirect to say the least. (Woodin’s
actual views on the nature of mathematical truth are somewhat unusu-
al; he has elsewhere suggested, or seemed to suggest, that elementary number
theory has no canonical model and that if the twin primes conjecture is undecid-
able in ZFC then it may have no definite truth value ([21], p. 34). This apparently
indicates a disbelief in the natural numbers coupled with a belief in the axioms of
set theory, an odd combination.)

Anomaly # 2: Poor fit with mathematical practice.

Classical set theory presents us with a picture of an incredibly vast universe. This
universe not only contains the set of natural numbers \( \mathbb{N} \) and its power set \( P(\mathbb{N}) \)
— the set of all sets of natural numbers — it also contains \( P(P(\mathbb{N})) \), \( P(P(P(\mathbb{N}))) \),
etc. This process can be iterated uncountably many times. It can be iterated
\( \aleph_\omega \) times or \( \aleph_\omega \times \aleph_\omega \) times. It could be iterated \( 2^{\aleph_0} \) times, if we knew the
value of \( \alpha \) for which \( 2^{\aleph_0} = \aleph_\alpha \). Yet virtually all important objects in mainstream
mathematics are either countable or separable. This is not because the uncount-
able/nonseparable case has not yet been sufficiently studied but rather because on
mainstream questions it tends to be either pathological or undecidable. (I have had
personal experience with both cases [11, 13].)

Apparently, out of the entire unimaginably vast set-theoretic universe, only the
bottommost layer is interesting from the point of view of mainstream mathematics.
Something seems wrong.

Again, this is not an utterly damming criticism of Cantorian set theory, but it does
indicate a basic disconnection between set theory and mainstream mathematics.
From the former point of view the latter is quite trivial and from the latter point
of view the former is almost completely irrelevant. This characterization could
be disputed, but I definitely think that Barwise’s comment quoted above that set
theory “is in some ways too strong” is an understatement from the point of view
of the core mathematician.

Anomaly # 3: Skolem’s paradox.
According to the Löwenheim-Skolem theorem, any infinite model of a countable family of axioms has a countable submodel. This can be applied to the standard axioms of set theory to infer the existence of a countable universe in which the ZFC axioms hold. In other words, if we restrict our attention to just those sets which belong to a certain countable set $M$, and ignore all other sets, we find that the standard axioms of set theory hold. (This is slightly subtle; perhaps the simplest accurate statement is that if inaccessible cardinals exist then there is a countable transitive set which models ZFC.)

Skolem’s paradox is that since $M$ satisfies the ZFC axioms and we can prove in ZFC that there exist uncountable sets, $M$ must therefore contain uncountable sets, yet $M$ itself is countable. This puzzle is easily resolved (and indeed the resolution was already offered by Skolem): $M$ “thinks” that some of its elements are uncountable because it does not contain a bijection between any of these sets and the natural numbers. However, this does not prevent such bijections from existing outside $M$.

The real import of Skolem’s paradox is the fact that $M$ mimics the actual universe of sets so exactly that the latter becomes, for any mathematical purpose, completely superfluous. Moreover, it seems to place the actual universe so far out of our reach as to call our knowledge of its existence into question. “All commentators agree that the existence of such models shows that the ‘intended’ interpretation, or, as some prefer to speak, the ‘intuitive notion of a set’, is not ‘captured’ by the formal system. But if axioms cannot capture the ‘intuitive notion of a set’, what possibly could?” ([13], p. 465)

In addition, the technique of forcing gives us a great deal of freedom to convert a given countable model $M$ into other models $M'$, $M''$, . . . with various properties. So apparently one is actually faced with a wide variety of countable models of the ZFC axioms, while only one (or a handful) of them is supposed to reflect the true properties of the real universe. Yet we evidently have no way to determine which is which.

**Anomaly # 4:** *The classical paradoxes.*

The well-known set-theoretic paradoxes demonstrate that naive set theory is inconsistent. Ideally we would like to know in exactly what way the intuitions underlying naive set theory are erroneous, and we would then want to adopt set-theoretic axioms which express our corrected intuition. Instead, one has a sense that the ZFC axioms were chosen in a somewhat ad hoc manner in which the goal was not to achieve philosophical coherence, but rather simply to retain as much of naive set theory as one could without admitting the known paradoxes. (“There is, to be sure, a certain justification for the axioms in the fact that they go into evident propositions of naive set theory if in them we take the word ‘set’, which has no meaning in the axiomatization, in the sense of Cantor. But what is omitted from naive set theory — and to circumvent the antinomies some omission is essential — is absolutely arbitrary” ([16], p. 396).)

The result is an incoherent system that is based on contradictory intuitions. It is supposed to spring from a conception of an iteratively generated universe which is built up in stages, and indeed most of the axioms fit this view. Yet the power set axiom is incompatible with it because we do not visualize building up power sets in a step-by-step fashion. Instead, ZFC simply postulates that once a set is available its power set immediately becomes available too. This incongruity is so
severe that I am surprised it has not attracted more comment. If we really believe
that the set-theoretic universe has to be built up piecemeal we surely cannot accept
an axiom according to which enormous new sets (enormous because there is a jump
in cardinality) simply nonconstructively appear. Where do they come from, if they
were not in some sense already there? Conversely, if we believe that whenever a
set exists then its power set does not need to be constructed, but is indeed simply
“there”, then we must believe this of the power set of the power set, the power set
of the power set of the power set, and so on. In fact, would it not be the case that
the entire universe is simply “there”?

At bottom this is a question about what brings the set-theoretic universe into
existence. Explanations of the iterative conception are completely vague on this
point. How does one reconcile the belief that sets may exist without being explicitly
constructible with the idea of a universe that is generated in stages? If we are not
responsible for constructing the universe, then what causes it to appear? Is this a
process which takes place over time? Is it possible to imagine a dynamic process
which does not take place over time?

This leads into the question of what sets actually are, which I will address in
Section 2, so I will stop here with the one additional comment that the most obvious
way to justify the existence of a set that one is unable to explicitly construct is in the
context of a preexisting universe out of which one could imagine globally selecting
the elements of the desired set. But the assumption of a well-defined preexisting
universe of sets not only flatly contradicts the iterative conception, it also appears
to support the construction of paradoxical sets (e.g., Russell’s set) just as well as
it supports the construction of power sets.

All four anomalies fit together: each, in one way or another, expresses the idea
that the Cantorian universe is too big. Its construction incorporates a power set op-
eration whose intuitive justification is unclear and which makes the universe vastly
larger than it would be otherwise (anomaly # 4). The great size of the resulting
universe is both philosophically dubious (anomaly # 3) and mathematically super-
fluous (anomaly # 2). Basic questions about sets produced via the power set axiom
are apparently unanswerable (anomaly # 1).

The best argument for the power set axiom, of course, is that it is needed to go
from $\mathbb{N}$ to $\mathcal{P}(\mathbb{N})$, from which we can then construct the real line $\mathbb{R}$, and if we accept
it when applied to countable sets we presumably ought to accept it when applied to
any set. Now core mathematics obviously requires the real line. However, it turns
out that in the absence of the power set axiom it is still possible to treat $\mathcal{P}(\mathbb{N})$ and
$\mathbb{R}$ as, in effect, proper classes (see Sections 4 and 5). One might imagine that this
approach would be inadequate for the development of normal mathematics, but
this is not correct. In fact, when we eliminate the power set axiom the result is a
universe that matches actual mathematical practice with remarkable accuracy (see
Section 5). As shocking as rejecting power sets may seem at first, once one gets
used to the idea it is highly satisfying both philosophically and mathematically.

I address the philosophical justification (indeed, I would say, the necessity) for
doing this next.

2. What are sets?

A pack of wolves, a bunch of grapes, or a flock of pigeons are all
examples of sets of things.
It seems absurd to think of a collection as an entity distinct from the items which compose it, so that when one buys a pair of shoes, one is buying three things, the right shoe, the left shoe, and the pair. Not only that, but if we do conceive of classes as entities and also make what would then seem the reasonable assumption that they are to be included in the totality of all things that there are, we fall into contradiction.

— A. J. Ayer (2, p. 43)

Platonism is the medieval metaphysics of mathematics.
— Solomon Feferman (7, p. 248)

What are sets? The naive view expressed in the Halmos quote above is commonly seen in elementary treatments of set theory. Very likely statements like this are made for didactic reasons by authors who might otherwise adopt a more nuanced position. On the other hand, this sort of assertion is so common that one has to wonder how many mathematicians would simply accept it at face value.

It is false. A set of pigeons is not the same thing as a flock of pigeons. Perhaps this is most obvious in the case of a set with exactly one element. We would never speak of a flock consisting of a single pigeon and if we did it would probably be synonymous with the pigeon itself. Yet a set consisting of a single pigeon is, in mathematical usage, something totally different from that pigeon. In fact it is not a physical entity at all, nor is any set in the mathematical sense. We can say that a flock of pigeons is overhead but we cannot say that a set of pigeons is overhead because this set is, evidently, some sort of abstract entity which does not exist in time and space. (Any reader who thinks sets are physical entities is invited to explain the difference between a pigeon, the set whose sole member is that pigeon, and the set whose sole member is the set whose sole member is that pigeon.)

In fact, as Ayer suggests, it seems a mistake to suppose that a collection, as the word is used in ordinary speech, is any sort of thing at all, distinct from the items which compose it. In ordinary speech it is generally possible to reword any assertion concerning collections in an equivalent way that avoids the concept entirely. For example, instead of saying that there is a flock of pigeons overhead one could say: approximately thirty pigeons, in close proximity to one another and flying in approximately the same direction, are overhead. This suggests that the “flock” formulation is merely a convenient abbreviation and assuming that the word refers literally to some abstract metaphysical entity is an error on a par with, say, supposing that “the average taxpayer” is an actual person.

Thus, the founding myth of Cantorian set theory — that there are such things as “sets” — is false and absurd. This might make it look as though the set concept has to be abandoned entirely, but there are ways of rescuing it, at least partially. However, it does show that sets are not canonical objects. When we refer to the set of all prime numbers, for instance, we are not identifying a canonical abstract entity which exists in some metaphysical arena. The mystical idea that the set of all prime numbers is some ideal platonic thing is sometimes called “realism”, but I do not see anything realistic about it. Defending it requires a double rationalization, first to explain why it is not simply nonsensical, and second to explain why the classical paradoxes do not discredit it. Perhaps when the power and economy of
the conceptualist view are better appreciated there will be less desire to attempt such a defense.

I see two ways of handling the set concept rigorously. One is to replace any expression that refers to a set by a (probably longer) expression that makes no such reference, in the manner suggested earlier. This should be easy to do in ordinary language settings but it is probably not workable in the mathematical context where the set concept is used iteratively (i.e., we consider sets of sets). In this case we must make the set concept rigorous in another way, namely, by adopting a convention that when we say “set” we really mean something else. For example, we might define the phrase “a set of natural numbers” to mean “an infinite sequence of 0’s and 1’s”. Under this interpretation, the “set” of prime numbers would literally be the sequence 001101010001... and we could then carry out basic operations involving “sets” of numbers without invoking any metaphysical platonistic universe of sets. (One could ask whether this particular proposal does not merely trade one form of platonism for another. But this would only be the case if one believed that the concept of a sequence of 0’s and 1’s cannot be understood in other than platonistic terms, which is surely false.)

The actual details of the convention that is adopted may seem to be of only specialized interest, since the result is supposed to justify ordinary mathematical usage and if it does so the working mathematician could safely ignore it. However, this is not the case; there are important consequences to taking the position that sets are not preexisting canonical abstract entities but instead have to be defined or constructed in some way. For example, we can no longer simply assert the ZFC axioms as being intuitively true. We have to verify that it is possible to define or construct sets in a way that actually satisfies these axioms. We also, obviously, have to be sure that there is no circularity in our construction.

3. Mathematical conceptualism

The basic idea is that all that matters is that the construction be theoretically sound, so that one knows exactly what it would mean to perform it and even to carry it to completion ... All that matters is clarity of ideas, and merely practical considerations are out of place except insofar as they contribute to the ideas.

— Lawrence Pozsgay ([12], p. 324)

... the position that reason demands that we conform to the vicious-circle principle, that nonconformity is unreasonable, illogical, or scientifically unsound, and that the paradoxes are the result of failure to adhere to this principle.

— Charles Chihara ([4], p. xiv)

Once we reject the idea that the world of sets is a well-defined independently existing entity, and agree that any domain in which set-theoretic reasoning is to take place must be in some sense constructed, we are then faced with the question of just what sorts of putative constructions we should consider legitimate. The basic premise of mathematical conceptualism is that in order for a construction to be considered valid it need not be physically realizable, but it must be conceptually definite, meaning that we must be able to form a completely clear mental picture of how the construction would proceed. This has nothing to do with any occult beliefs about mental states, but rather is simply an expression of the idea that
the proper domain of mathematics is the realm of what is logically possible, and
the proper criterion for determining whether something is logically possible is not
whether it can be actually achieved in the physical universe (though this is certainly
a sufficient condition), but whether it can be conceived as taking place in some
concretely imagined world. What we are actually able to do in the universe that
we happen to inhabit is a merely contingent matter that we should not expect to
coincide with logical possibility. On the other hand we do insist on the absolute
categorical clarity of any imagined mathematical construction.

The most straightforward way to do set theory on these terms would be to
explicitly describe some domain in a very concrete way, explicitly identify for any
two objects in the domain whether the first is to be considered an element of the
second, and then restrict all set-theoretic reasoning to take place in that setting.
(Let me say now that in this discussion I am going to use the word “domain”
synonymously with “collection” in the ordinary language sense. As I discussed
earlier, this is merely a convenient abbreviation that could be eliminated throughout
in favor of more complicated but more literal expressions.) I describe one possible
construction of this type, $J_2$, in [19] and indicate there how core mathematics can
be developed entirely within it (see Section 5). Several other more or less similar
approaches are given in the references to [19]. This shows that the rejection of a
platonic set-theoretic universe does not threaten ordinary mathematical practice.

Of course, in setting up a domain such as $J_2$ in which one intends to carry out
set-theoretic reasoning, one must ensure that both the domain and the membership
relation are well-defined, and in particular that there is no vicious circle in their
definition. One natural way to accomplish this is to build up the domain in stages,
in such a way that any “set” (i.e., any object in the domain) only has as elements
“sets” that already appeared at earlier stages. This is an expression of the
vicious-circle principle championed by Poincaré and Russell, which is the central tenet of
their predicativist philosophy and which states in essence that every set should be
definable in terms of other sets that are logically prior to it.

A conceptualist would certainly accept the vicious-circle principle but he would
not regard it as fundamental. On the conceptualist view it is merely a secondary
consequence of the more basic fact that there is no preexisting universe of sets and
any domain in which set-theoretic reasoning is to take place must be set up in
a sensible manner. There are many ways in which such a construction could fail
and it seems pointless to try to identify them all. However, circularity is certainly
one important problem to avoid. I do not understand the complicated explanations
given by some workers in mathematical foundations as to why there is really nothing
wrong with impredicative constructions.

I mentioned in the introduction that conceptualism is a modern version of predicativism, and I can now explain that comment. Since conceptualism incorporates
the fundamental principle of predicativism, it seems fair to say that the former is a
version of the latter. However, I feel there are good reasons for introducing the new
term. First, as I just explained, there is a difference in emphasis. Predicativism
arose in response to the set-theoretic paradoxes and this led to a preoccupation with
banning circular definitions; conceptualism accepts the predicativist conclusion but
does not take it as a central principle. Second, there are several varieties of predicativism and conceptualism corresponds to only one of these. The source of this
variation is the question of which principles of set construction are to be taken as
basic, and specifically whether infinitary constructions are accepted. Historically, predicativists have generally accepted constructions of length $\omega$, although Poincaré is a prominent exception to this rule. But it is consistent with the vicious-circle principle to reject any kind of infinite procedure, and this has led to criticism based on the complaint that predicativism can take on different meanings depending on which basic constructions are allowed. The vulgar form of this objection alleges that one has no better reason to adopt predicativism “relative to the natural numbers” than, say, predicativism “relative to finite sets” or “relative to the real numbers”, and since all cannot be true then all must be false. The conceptualist stance is not subject to this criticism since we do have a compelling reason for preferring the middle course, namely, that we have a conceptually clear idea of what it would be like to carry out a construction of length $\omega$, whereas we do not have a similarly definite idea of what it would be like to carry out a construction of length $2^{\aleph_0}$. (Determining exactly which lengths of constructions are legitimate on conceptualist grounds is rather subtle; see [20].)

Another important issue is the legitimacy of classical versus intuitionistic logic. The predicativist literature tends to presume classical logic, although there are occasional exceptions. This seems strange because we are put in the position of affirming as definitely either true or false statements that involve quantification over sets which we consider not well-defined. (This kind of conceptual difficulty with quantification is especially acute in [8], for example.) As I will indicate in the next section, conceptualism entails use of a specific mixture of classical and intuitionistic logic, with the former being applied to statements that refer only to sets which are already within our purview and the latter to statements about sets of some general type that might be constructed at some future time. This also seems a good reason to adopt a special term for the conceptualist stance.

4. Sets and classes

The nature of classes — particularly proper classes, collections “too large” to be sets — is a perennial problem in the philosophy and foundations of set theory… Existing theories of sets and classes seem unsatisfactory because their ‘proper classes’ are either indistinguishable from extra layers of sets or mysterious entities in some perpetual, atemporal process of becoming.

— Penelope Maddy ([11], p. 299)

Domains like $J_2$, while adequate for normal mathematics, may be unnecessarily restrictive. On the one hand, they are satisfyingly definite because in principle “we have a complete and clear mental survey of all the objects being considered, together with the basic interrelationships between them” ([8], p. 70). This comes out of the fact that we are actually able to imagine generating $J_2$ one element at a time (in particular, it is countable). On the other hand, if we insist on this condition then we cannot include the power set of $\mathbb{N}$ as an element of the system because we do not have “a complete and clear mental survey” of all sets of natural numbers (say, realized as infinite sequences of 0’s and 1’s). But need we insist on this? Even if we cannot concretely generate all possible sequences, and therefore “survey” them, we can at least unambiguously recognize any sequence presented to us for what it is. Is this enough to justify conceptually regarding $\mathcal{P}(\mathbb{N})$ as a set?
The preceding suggests that conceptualism may really support two distinct set concepts. A set of the first type, which we may temporarily call a set in the strong sense, would have the property that we can in principle explicitly generate and survey its elements. In contrast, a set in the weak sense would have the property that we can in principle always unambiguously determine whether any given object belongs to the set. This would certainly be the case if we could mentally survey its elements as we could then simply check the given object against each element in turn; however, as the power set of \( N \) demonstrates, that condition is not necessary.

I do not believe there is any reasonable weaker version of the set concept that is consistent with our rejecting the idea of a preexisting platonic universe of sets.

Please note that I am not asking whether it is possible to “collect” all subsets of \( N \) into a “totality” (a question I consider meaningless, though this sort of language is used in the predicativist literature). Rather, the question is whether we may regard a set as having been specified if we are able to recognize when something is an element but do not know how to generate all of its elements, as in the case of the power set of \( N \). This would not be an issue if we were working within a concretely specified domain like \( J_2 \), since in a setting like this one could always in principle generate all available subsets of \( N \) simply by working through the entire domain one element at a time, determining of each element in turn whether it is a subset of \( N \). The weak version of the set concept would only be of interest in an open-ended setting which admitted indefinite extension.

It seems to me that it is entirely up to us to decide whether we want to use the word “set” in the weak or the strong sense. However, the weak sense is problematic because some basic set-theoretic constructions fail for it. For example, suppose we have a set \( X \) in the weak sense whose elements are all sets in the strong sense. Can we take the union of all \( x \in X \)? Evidently not. A moment’s thought shows that the result need not even be a set in the weak sense.

A related example concerns least upper bounds in \( R \). Suppose we have a subset of \( R \) which is a set only in the weak sense and which is known to be bounded above. Regarding elements of \( R \) as lower Dedekind cuts, the least upper bound of this subset is precisely its union, which we have just seen is generally not a set even in the weak sense. Thus, the least upper bound principle is valid only if we use the word “set” in the strong sense, in which case \( R \) is not a set. This analysis, which goes back to Poincaré, should begin to explain my comment in the introduction about routine violations of the principle of building sets up from below.

Let me give a specific example of a subset of \( N \) which cannot be built up from below because it apparently cannot be defined except in terms of \( P(N) \), which obviously is not a logically prior set in any sense. Consider the language of second order arithmetic. This language has two kinds of variables: some range over numbers (\( N \)) and some range over sets of numbers (\( P(N) \)). Atomic formulas are expressions of the form \( p_1 = p_2, p_1 \leq p_2, \) or \( p_1 \in X \), where \( p_1 \) and \( p_2 \) are polynomials in the number variables with integer coefficients and \( X \) is a set variable. All formulas (i.e., legal expressions) are then built up from the atomic formulas using the logical symbols \( \land \) (and), \( \lor \) (or), \( \neg \) (not), \( \Rightarrow \) (implies), \( \Leftrightarrow \) (if and only if), \( \forall \) (for all), and \( \exists \) (there exists). A sentence is a formula in which all variables (of both types) are quantified. We can enumerate the sentences by ordering them by length, and lexicographically among those of equal length. Call this enumeration...
(A_n). Finally, define

\[ S = \{ n \in \mathbb{N} : A_n \text{ is true} \}. \]

One can begin to appreciate the complexity of \( S \) if one realizes that all normal mathematics can be encoded in second order arithmetic \[\text{[15]}\]. Thus, \( S \) contains the answer to Goldbach’s conjecture, the Riemann hypothesis, and whether \( P = NP \); the solution to the word problem for all finitely presented groups; an index of which Turing machines halt on which inputs; and so on. As a matter of fact, these are all first order questions, i.e., they can be formulated without using set variables, and the second order language is incomparably stronger. It is so strong, in fact, that the definition of \( S \) is fundamentally circular. \( S \) is “impredicative” because in order to diagnose whether a given formula \( A_n \) is true we need to quantify over all sets of numbers, which requires that we already have access to \( \mathcal{P}(\mathbb{N}) \). To put this another way, if we assume that there is such a thing as the set of all subsets of \( \mathbb{N} \), this would imply that \( S \) does exist and hence that there are subsets of \( \mathbb{N} \) which cannot be defined except by reference to \( \mathcal{P}(\mathbb{N}) \). So this assumption involves a genuine circularity. From the conceptualist standpoint, we cannot form any precise mental picture of how \( S \) could be constructed, because any construction would at some point require that we already possess all subsets of \( \mathbb{N} \). Thus, we cannot build \( \mathcal{P}(\mathbb{N}) \) up from below.

It has been suggested that \( \mathbb{N} \) is just as impredicative as \( \mathcal{P}(\mathbb{N}) \) since it is possible to define a natural number in terms of the set of all natural numbers. In other words, one can give a definition of some \( n \in \mathbb{N} \) such that in principle we need to search through all of \( \mathbb{N} \) in order to determine the value of \( n \), just as we needed to use \( \mathcal{P}(\mathbb{N}) \) in order to identify the set \( S \). But this misses the point because whatever the value of \( n \) is, it could be built up from below in a trivial way. Once we agree that this is so for every natural number, we can build up \( \mathbb{N} \) from below. And once \( \mathbb{N} \) is available, we can legitimately use impredicative definitions to identify particular natural numbers. The example involving the true sentences of second order arithmetic is not analogous because there is no alternative definition of \( S \) that avoids circularity. It does not help to say that \( S \) could be built up from below by simply enumerating its elements, since this assumes that we already know all possible ways of enumerating subsets of \( \mathbb{N} \), which amounts to assuming that \( \mathcal{P}(\mathbb{N}) \) is already available.

Now, returning to the dilemma posed earlier about the two possible conceptualistic set concepts, an appealing solution is to reserve the word “set” only for sets in the strong sense, and to call sets in the weak sense “classes” (and classes which are not sets “proper classes”). Then the power set of \( \mathbb{N} \) will be a proper class, as will the real line, and indeed, apparently, any object which is classically uncountable, provided that object exists conceptually at all. I find this crisp distinction between the conceptualist notions of “set” and “class” quite satisfying in comparison with their hazy classical interpretation.

A further question that could be asked is whether it is possible in a conceptualistic system to use variables which range over proper classes such as \( \mathcal{P}(\mathbb{N}) \). I consider this question in \[\text{[20]}\] and reach the conclusion that this is indeed possible, but only if intuitionistic logic is used. If we are working in an open-ended domain that is indefinitely extendible then the law of the excluded middle is generally not justified.
In sum, there are two essentially different ways of straightforwardly setting up conceptualistic set-theoretic systems. The first approach involves reasoning about a concretely described closed domain of which one can in principle make a complete mental survey (“in principle” since one need not actually make such a survey, one need only be able to concretely imagine making it); in such a setting one can reason using classical logic. The example I have been using in this case is the domain $J_2$ as described in [19]. The second approach involves reasoning about an open-ended domain with the property that one can recognize putative elements but one cannot generate or survey them all. In this case intuitionistic logic must be used (although classical logic is legitimate to some extent; see §2.2 of [20]). A basic example of this type is the system $ACA_0$ (see [15]), using intuitionistic logic supplemented by (1) $A \lor \neg A$ for all atomic formulas $A$ and (2) the “numerical omniscience schema”

$$(\forall n)(A(n) \lor \neg A(n)) \Rightarrow [(\forall n)A(n) \lor (\exists n)\neg A(n)]$$

for all formulas $A$ of second order arithmetic and all number variables $n$. Some stronger conceptualistic systems using intuitionistic logic are discussed in [20].

5. Core Mathematics

The main purpose of a construction and development of the theory will be not so much the exhibition of a formal system as the basis of all mathematics, as the presentation of an argument to justify all mathematical reasoning which does not get into the transcendent . . . For example, as the Bourbaki group continues to turn out more and more volumes of their treatise, we show for each volume how all the definitions and proofs can be formalized in the theory $\Sigma$.

— Hao Wang ([17, p. 582])

At this point the reader may be curious as to how it is possible to develop core mathematics within a conceptualistic system. In the last section I indicated two ways of going about this. (A third possibility will be discussed in Section 6.) One is to work in a fixed domain using classical logic and the other is to work in an open-ended domain using intuitionistic logic. There is a good deal to be said for the second alternative; one can make a case that this is the more elegant approach. However, the use of intuitionistic logic, besides being relatively unfamiliar to most mathematicians, does complicate matters somewhat. So I will outline here a development of ordinary mathematics using the first method. For more details the reader is referred to [19].

We start with the set $J_1$ of all hereditarily finite sets. That is,

$$J_1 = \emptyset \cup P(\emptyset) \cup P(P(\emptyset)) \cup \cdots .$$

Sets in $J_1$ can be associated to finite trees in the following way: given a finite tree, label each terminal node with the empty set, and inductively label every node with the set of labels of its immediate successors. Then the root node (indeed, every node) will be labelled with a hereditarily finite set, and every hereditarily finite set can be obtained from a finite tree in this way.

The conceptualistic mini-universe $J_2$ in which we propose to develop core mathematics is obtained from $J_1$ by applying certain closure operations. We begin by placing every hereditarily finite set in $J_2$, as well as the set $J_1$ itself. The set $J_2$ is then generated from this foundation by repeated application of a small number of “rudimentary” operations; for instance, if $x$ and $y$ are in $J_2$ then so are $\{x, y\}$,
Two remarkable facts emerge: first, a surprisingly large variety of set-theoretic constructions can be built up from the primitive operations specified, and second, the resulting set $J_2$ is closed under first-order definability. Loosely speaking, this means that if a set $x$ belongs to $J_2$ then every subset of $x$ that we can explicitly name also belongs to $J_2$. As a result, even though $J_2$ is countable, most ordinary mathematical constructions will not lead one outside of it.

Since $J_2$ is so small, I use the prefix $\iota$ (iota) to identify the $J_2$-versions of classical mathematical notions. For example, an $\iota$-set is just an element of $J_2$. An $\iota$-class is a first-order definable subset of $J_2$ whose intersection with every $\iota$-set is an $\iota$-set. (The last condition is needed because, roughly speaking, a definable subset of $J_2$ can fail to be an element of $J_2$ either because of complexity or because of size. We want the $\iota$-classes to be just those which are too large to be $\iota$-sets.) The canonical example of a proper $\iota$-class, i.e., an $\iota$-class which is not an $\iota$-set, is $\mathcal{P}_\iota(N) = \mathcal{P}(N) \cap J_2$. Any $\iota$-set of $\iota$-subsets of $N$ could be diagonalized using rudimentary functions to produce a new $\iota$-set of $\iota$-classes, which shows that $\mathcal{P}_\iota(N)$ cannot be an $\iota$-set.

The preceding argument makes use of the fact that every $\iota$-set is $\iota$-countable, i.e., there exists a bijection in $J_2$ between $N$ and any given $\iota$-set. This illustrates the regularity of $J_2$. Another such illustration is the existence of an $\iota$-class which well-orders $J_2$. In other words, a strong form of the axiom of choice holds in $J_2$ according to which not only each set, but the universal class, can be well-ordered.

The extent to which we can do mathematics within $J_2$ depends crucially on our ability to manipulate $\iota$-classes. Just as with proper classes in the classical sense, there are limits to what one can legitimately do with $\iota$-classes. However, basic constructions are possible: if $X$ and $Y$ are $\iota$-classes then so are $X \cup Y$, $X \cap Y$, $J_2 - X$, $X \times Y$, and the “power class”

$$\mathcal{P}_\iota(X) = \{ x \in J_2 : x \subseteq X \}.$$ 

Moreover, if $x$ is an $\iota$-set and $X \subseteq x \times J_2$ is an $\iota$-class then $\bigcup X_a$ and $\bigcap X_a$ are $\iota$-classes, where $X_a = \{ z : (a, z) \in X \}$, as is

$$\prod X_a = \{ f \in J_2 : f \text{ is a function with domain } x \}
\text{ such that } f(a) \in X_a \text{ for all } a \in x \}.$$ 

It is crucial in the last comment that $x$ be an $\iota$-set and not a proper $\iota$-class. Informally, we could say that the union, intersection, and $\iota$-product of an $\iota$-set of $\iota$-classes is again an $\iota$-class. This statement is not literally accurate because the $X_a$ could be proper $\iota$-classes and there is no such thing as an $\iota$-set of proper $\iota$-classes. However, each $\iota$-class $X_a$ is indexed by an element $a \in x$; we call $a$ a proxy for $X_a$ and interpret a statement like “the union of an $\iota$-set of $\iota$-classes is an $\iota$-class” as meaning “given an $\iota$-set of proxies for $\iota$-classes, the union of the corresponding $\iota$-classes is an $\iota$-class”.

Direct constructions establish that $\mathbb{N}$, $\mathbb{Z}$, and $\mathbb{Q}$ are $\iota$-sets. We define $\mathbb{R}_\iota$ to be the family of Dedekind cuts in $J_2$; this is a proper $\iota$-class.

What other basic mathematical objects exist as $\iota$-sets and $\iota$-classes? Any finite group, and most if not all countable groups of interest, are $\iota$-sets. Indeed, most if not all countable structures of any sort that appear in mainstream mathematics are $\iota$-sets. Since we can take finite products of $\iota$-classes, $\mathbb{R}_\iota^n$ is an $\iota$-class for any $n \in \mathbb{N}$, and because of the good closure properties of $J_2$ under definability, any variety in
\( \mathbb{R}^n \) defined by a real polynomial with coefficients in \( \mathbb{R} \), is an \( \iota \)-class. Because we can take countable \( \iota \)-products, \( \mathbb{R}^N \) is also an \( \iota \)-class, and it contains \( \iota \)-subclasses \( L^p \) for \( 1 \leq p \leq \infty \). Moreover, even though we cannot take an \( \iota \)-product of a proper \( \iota \)-class of \( \iota \)-classes, we can still define \( L^p(X) \) for any \( \iota \)-class \( X \) and any \( 1 \leq p < \infty \). Namely, we let it be the set of functions in \( J_2 \) whose domain is an \( \iota \)-subset of \( X \), whose range is contained in \( \mathbb{R} \), and which is \( p \)-summable; this turns out to be an \( \iota \)-class. This construction does not work for \( L^\infty(X) \), however, since elements of this space cannot be assumed to have countable support.

What about morphisms? We define an \( \iota \)-function between two \( \iota \)-classes to be a function whose graph is an \( \iota \)-class and which satisfies the regularity property that the image of any \( \iota \)-set is an \( \iota \)-set. We can then define structures such as \( \iota \)-metrics. If \( X \) is an \( \iota \)-class, then an \( \iota \)-metric on \( X \) is (essentially; see [19] for details) an \( \iota \)-function \( D : X \times X \to \mathbb{R}^+ \) which satisfies the usual metric axioms. We can carry out a Cauchy sequence construction to complete any \( \iota \)-metric space, although actually this construction involves Cauchy \( \iota \)-sequences, i.e., Cauchy sequences which are \( \iota \)-functions from \( \mathbb{N} \) into \( X \).

The theory of \( \iota \)-metric spaces is generally similar to the theory of classical metric spaces. However, proofs are sometimes a little trickier and hypotheses sometimes must be strengthened, owing to the rigors of reasoning within \( J_2 \). For example, classically we know that any closed subset of a separable metric space is separable; in \( J_2 \) the corresponding assertion about closed \( \iota \)-subclasses is not so obvious because we have to construct the desired dense \( \iota \)-subset in terms of a closed \( \iota \)-subclass. However, it turns out that this can be done if we assume that the ambient metric space is boundedly compact, i.e., every closed ball is compact. Now it is certainly possible that a mainstream mathematician might want to use this theorem without the assumption of bounded compactness. But it seems that results that do not hold in \( J_2 \) are in fact actually used only relatively rarely. Moreover, it seems that really necessary uses are vanishingly rare in mainstream mathematics. This can only be definitively established by actually translating large sections of core mathematics into \( J_2 \), which has not yet been done. (Of course, to some extent it also depends on one’s definition of “mainstream” mathematics.)

More abstract structures can also be defined and studied within \( J_2 \). For example, using the proxy technique we can define \( \iota \)-topologies. An \( \iota \)-topology on an \( \iota \)-class \( X \) will be an \( \iota \)-subclass \( T \) of \( T \times X \) for some \( \iota \)-class \( T \). We think of the elements of \( T \) as proxies for the \( \iota \)-open \( \iota \)-subclasses of \( X \), which are defined to be the sections of \( T \). That is, for each \( a \in T \) we have an \( \iota \)-open \( \iota \)-class \( U_a = \{ t \in X : \langle a, t \rangle \in T \} \). We require that \( \emptyset \) and \( X \) be \( \iota \)-open, that any union of an \( \iota \)-set of \( \iota \)-classes be \( \iota \)-open, and that any intersection of finitely many \( \iota \)-open \( \iota \)-classes be \( \iota \)-open. A generally similar approach allows us to define \( \iota \)-\( \sigma \)-algebras and \( \iota \)-measure spaces.

The reader should now be getting some sense of how core mathematics can be developed within a conceptualistic setting like \( J_2 \). I want to mention one other phenomenon that I find rather compelling. In any conceptualistic system in which the real line is treated as a proper class, the same will clearly be true of any (nonzero) Banach space \( E \). This presents an apparent problem for duality theory, since the elements of the dual of \( E \) are continuous linear functions from \( E \) into the scalar field (say \( \mathbb{R} \)), and if \( E \) is a proper class then the graph of any such function will be a proper class and we will not be able to collect them all into a single class \( E' \). Thus, because proper classes cannot be elements of other classes, in general we
cannot form the dual space, although we can handle individual elements of the dual space. However, this problem can be effectively resolved if \( E \) is separable as in that case any continuous function will be determined by its values on a countable subset \( E_0 \), so we can take as proxies for the continuous linear functionals their restrictions to \( E_0 \); these restrictions will be sets and we can legitimately form the class of all such restrictions. Thus, we have a workable construction of the dual space of any separable Banach space.

Since the dual of a separable Banach space may or may not be separable, in general we cannot form its second dual. This also seems like a problem because double dual techniques are quite standard in functional analysis. However, close examination of typical double dual arguments reveals that they generally involve only individual elements of the second dual, not the entire second dual as a Banach space. Thus, our limited ability to conceptually handle duals of non-separable Banach spaces generally is sufficient to support typical double dual arguments provided the original Banach space is separable. For example, the most important result about second duals states that the unit ball of \( E \) is weak* dense in the unit ball of \( E'' \). This could be rephrased as: any unit norm continuous linear functional on \( E' \) can be weak* approximated by unit norm elements of \( E \) — and this is conceptually expressible and true (for example, in \( J_2 \)).

One could argue that the classical picture is simpler and more elegant: classically, every Banach space has a dual, so that starting from \( E \) one can form \( E', E'', E''' \), etc. But what I find impressive is that in practice arguments which use duals higher than the second are quite rare, and that the conceptualistic universe cuts off at precisely the point — partway into the second dual — where typical mainstream usage cuts off. This is an example of what I meant when I said in the introduction that the conceptualistic universe matches mathematical practice with remarkable accuracy.

I must emphasize that \( J_2 \) is not the only possible conceptually valid system. It is just an example. There are many possibilities and a decision as to which really is the best suited to ordinary mathematics might be premature at this point. The main advantage of \( J_2 \) is supposed to be its retention of the standard language of set theory. Type-theoretic systems, such as \( W \) of \( [7] \), seem further from the classical intuition, while work in subsystems of second order arithmetic \( [15] \) involves a more elaborate coding machinery. (Our use of proxies is also a form of coding, but it is less pervasive: compare the concept “continuous function between complete metric spaces” in the two approaches. One could also argue that defining a measure to be a linear functional on \( C(X) \), as one does in other approaches, represents a loss of content. This should be a theorem, not a definition.)

6. Conceptualistic reductionism

It thus became apparent that the “finite Standpunkt” is not the only alternative to classical ways of reasoning and it is not necessarily implied by the idea of proof theory. An enlarging of the methods of proof theory was therefore suggested: instead of a restriction to finitist methods of reasoning, it was required only that the arguments be of a constructive character .

— Paul Bernays (\[4\], p. 502)
In the introduction I suggested that there is an analogy between the transition from Cantorian set theory to conceptualistic mathematics and the transition from a naive use of infinitesimals to the epsilon-delta method. This analogy is surprisingly robust. The concept of infinitesimals is grounded in a real process, allowing a variable to decrease to zero, which we imagine in some vague way as extending to an “idealized” point at which the variable becomes infinitesimal (but not zero). Set-theoretic objects like $\mathcal{P}(\mathbb{N})$ and $\aleph_1$ can be understood in similar terms as “idealized” limits of legitimate processes which do not in fact have limits. Given any positive real number, we can always divide by two to get a smaller positive real number; given any conceptually legitimate set of countable ordinals, we can add one to its union to get a larger countable ordinal. Classically, in some vague way we imagine the latter process as extending to an idealized point at which the set of countable ordinals becomes uncountable (but not a proper class), but conceptually we do not recognize this limit as meaningful.

The diagnosis is analogous and the treatment is also analogous. A rigorous interpretation of reasoning using infinitesimals replaces them with variable quantities which can always be made smaller, and adds precision by formulating the relationships between small positive values in epsilon-delta terms. Conceptually we work in the opposite direction and formulate the possible techniques of set construction in precise terms, giving rise to a conception of a set-theoretic universe whose growth is stratified in a far finer manner than the cumulative hierarchy of ZFC. The epsilon-delta analog can be seen in conceptualistic verifications of statements of the form $\forall X \exists Y \mathcal{A}(X, Y)$, which classically take place in some idealized fully formed universe but conceptually are made rigorous by specifying, for a given set $X$ which appears at some level of the hierarchy ("for every $\epsilon$"), how much farther up in the hierarchy we must go ("there exists a $\delta$") in order to find a set $Y$ which satisfies $\mathcal{A}(X, Y)$.

But there is another way of making infinitesimals rigorous: non-standard analysis. In this approach we rigorously construct a legitimate model of a “non-standard real line” which actually contains infinite and infinitesimal quantities in addition to ordinary real numbers. The intricacy of the naive notions is reflected in the sophistication of the construction, which uses powerful tools to produce a rather elaborate domain in which the naive arguments work. The conceptualistic analog of this approach is the following. Starting with some classical axiom system such as ZFC, we construct in a conceptually legitimate manner a “non-standard” model of the axioms. This, in a way, justifies naive reasoning in the original system, which is now understood as conceptually valid reasoning within an elaborate non-standard domain.

Now at present there seems little prospect of conceptually validating reasoning within ZFC in such a manner. However, through the work of Friedman, Simpson, and others in the field of “reverse mathematics” [15], we know that classical reasoning generally does not require the full strength of ZFC but can in fact be carried out in substantially weaker systems. In fact, the goal of reverse mathematics is to exactly determine which theorems require which axioms. Of the five axiom systems identified by Friedman as fundamental, three are conceptually legitimate and two ($\text{ATR}_0$ and $\Pi^1_1 - \text{CA}_0$) are not. However, here there is a real prospect of conceptually proving consistency by constructing non-standard
models. In the case of $\text{ATR}_0$ this can be accomplished by combining the construction of a non-standard model with an ordinal analysis that conceptually legitimates the construction. I believe a conceptually consistent proof of $\Pi^1_1 - \text{CA}_0$ is also within reach. This general program could be termed “conceptualistic reductionism”; it is a version of Hilbert’s idea (to which Bernays refers in the above quote) of finding a finitistic consistency proof of classical analysis, in which “finitistic” is replaced by “conceptualistic”.

The motivation for carrying out this conceptualistic version of Hilbert’s program is that it would, in a sense, justify classical theorems which are not conceptually valid. As I indicated earlier, the vast bulk of core mathematics can be fairly straightforwardly developed within conceptually legitimate systems. However, there are some classical theorems which cannot, probably the best known being the Cantor-Bendixson theorem which asserts that every closed subset of $\mathbb{R}$ is the union of a countable set and a perfect set. (I hasten to add that some previous work on classical theorems which are allegedly not provable in predicatively legitimate systems is incorrect. See [20].) My feeling is that results of this type are dispensible and that core mathematics can be developed in a fully satisfactory manner without them. But another approach is to work in an axiom system that supports the desired classical theorems and which can be conceptually shown to be consistent. Perhaps there will come a time when many mathematicians will regard such systems in the same way that they now regard the nonstandard reals.

Of course, no one is barred from working in systems like ZFC which are not likely to ever be conceptually proven consistent. In these cases we would just have to accept that we cannot be certain the system is consistent and that we lack the really robust understanding of the system that would come with possession of a concrete model.

This conceptualistic reinterpretation of Hilbert’s program contributes to a feature of conceptualism that I find quite appealing: its synthesis of the three great twentieth-century foundational philosophies of platonism, intuitionism, and formalism. In fact conceptualism embodies aspects of all three. First, its approach to elementary number theory is essentially platonic. Although we do not believe in the set of natural numbers as an ideal platonistic entity which exists in some metaphysical realm, we do regard the structure of $\mathbb{N}$ as completely definite, so that all elementary assertions about natural numbers are unambiguously either true or false. On the other hand, when we pass to arbitrary sets we regard the universe of discourse as inherently indefinite and always capable of extension, which makes us intuitionists with regard to set theory. Finally, we can justify classical axiom systems by proving them consistent, which makes us formalists. I find it satisfying and appropriate that conceptualism should in this way be a reinterpretation and development, and not a mere rejection, of the philosophies of the past.

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