From Hypocomputation to Hypercomputation

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Hypercomputational formal theories will, clearly, be both structurally and foundationally different from the formal theories underpinning computational theories. However, many of the maps that might guide us into this strange realm have been lost. So little work has been done recently in the area of metamathematics, and so many of the previous results have been folded into other theories, that we are in danger of losing an appreciation of the broader structure of formal theories.

As an aid to those looking to develop hypercomputational theories, we will briefly survey the known landmarks both inside and outside the borders of computational theory. We will not focus in this paper on why the structure of formal theory looks the way it does. Instead we will focus on what this structure looks like, moving from hypocomputational, through traditional computational theories, and then beyond to hypercomputational theories.

Key words: metamathematics, hypocomputation, hypercomputation, effective computation

1 INTRODUCTION

1.1 Returning to Metamathematics

Our main guide to the broader structure of formal theory comes from research in the field of metamathematics. Very loosely, the field of metamathematics

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tries to “apply mathematics to itself”: using only rigorous mathematical the-
ories to probe the structure and foundations of mathematics. Or at least it did
once.

Throughout the late nineteenth and early twentieth centuries, metamathe-
matics was a very active field. The search for the foundations of mathematics
was on, and those mathematicians and logicians involved in research in meta-
mathematics were leading the charge.

Ultimately, that particular search for a foundational theory of mathemat-
ics failed. Nonetheless, research in metamathematics has provided the foun-
dation for many modern theories of mathematics — particularly the formal
theories of computation.

We are not, though, aiming to present a metamathematical map of for-
tmal theories in all their technical glory here. Rather our aim is to highlight
the main results, hoping to make them accessible to the general body of re-
searchers engaged in hypercomputational research. In essence, we aim to
point out useful structures and foundations which may not be obvious at first
sight to those only familiar with computational theories. By exposing the
broader structures of formal theory, we hope to prompt further discussion of
hypercomputation — and possibly even a renewal of interest in metamath-
ematics.

Undeniably, metamathematics is not now a particularly active field. Nonethe-
less, most of our understanding of formal theory (especially the broader struc-
tures) comes from this field. Since the Second World War, however, many
metamathematical results have been re-cast as computational theories. But in
the translation, some important details have been lost.

The recent focus on computational theory leaves us with two problems
when we return to a more general discussion of formal theories. Firstly, many
of the best known metamathematical results are known only through the lens
of computational theory. Secondly, much of the terminology in computational
theory is derived from the metamathematical theory.

Individually these difficulties are minor. Together, though, they can ob-
scure important details in the structure of formal theories.

For instance, many presentations of computational theory make use of ab-
stract machines first proposed by Alan Turing in his 1936 paper On Com-
putable Numbers, With An Application To The Entscheidungsproblem [12,
30]. We will not go into the details of the machines proposed by Turing
here*, other than to note they are universally popular as means of presenting results in computational theory. Although universal, the machines known as ‘Turing Machines’ in computational theory follow the pattern of one of two machines types identified by Turing. In his original paper Turing notes that [30, p. 232]:

For some purposes we might use machines (choice machines or c-machines) whose motion is only partially determined by the configuration…. When such a machine reaches one of these ambiguous configurations, it cannot go on until some arbitrary choice has been made by an external operator. … In this paper I deal only with automatic machines, and will therefore often omit the prefix a-.

For computational theory the distinction between the a-machines and c-machines is irrelevant — like Turing, computational theory only considers the actions of automatic machines. Hence if we confine our attention to computational theory, we can indeed forget all about choice machines.

We must not forget, though, that Turing is writing in the context of metamathematical theories: not computational ones. Metamathematical theories, though, can (and indeed do) allow very different foundations for theories describing the actions of c-machines and those restricted to a-machines. Confusion is therefore bound to arise if we forget the context and treat all ‘Turing machines’ as automatic machines in the sense of computational theories.

For instance, some researchers in computational theory define automatic machines as ‘deterministic Turing machines’ and choice machines as ‘non-deterministic Turing machines’ [2]. This, though, requires the underlying structure of the choice facing the “external operator” to be exactly the same as the structure of the choice facing the machine. If accept this assumption, then we can effectively ignore the operator: both a-machines and c-machines are then governed by the same structural theories. Thus we can derive a ‘machine’ theory that adequately covers both ‘kinds’ of machine.

These structural assumptions may seem reasonable. Indeed they are so common that very few modern discussions even mention the possible problems posed by c-machines. But can we really assume the structural assumptions underpinning a-machines are always exactly the same as the structural assumptions underpinning c-machines?

In computational theory the answer appears to be ‘yes’. We know of no

* Readers looking for more details of these machines may want to briefly review §4 first.
case where the structural assumptions used for $a$-machines fail to adequately describe $c$-machines.

However, in computational theories this answer is essentially a ‘proof by definition’. We have defined $c$-machines in terms of the structural theories underpinning $a$-machines. Hence we should not reasonably expect any differences.

But what happens if we step outside the structural theories underpinning $a$-machines? Can we uncover a new set of structural assumptions that allows a broader (but still rigorous) definition of a $c$-machines? Even if we found such a theory, how could we sensibly relate it to the computational theory underpinning $a$-machines?

In this paper we contest that we can indeed find rigorous mathematical theories that allow a sensible, but broader, definition of $c$-machines†. Moreover, we can relate these to the computational theories underpinning $a$-machines; thereby showing how the structural assumptions of the $c$-machines relate to those of the $a$-machines.

We can create these broader theories because metamathematical theories allow a broader range of structural assumptions than simple computational theory. Computational theory is, after all, only one example of a formal theory permitted by metamathematical methods and under metamathematical assumptions. However, discussing these broader theories requires at least a passing familiarity with metamathematical theory — even if we seem to be covering the same ground as computational theory. We cannot simply use computational theory as a substitute for metamathematics.

Nonetheless, given the paucity of activity in metamathematics since the 1950s, it seems unreasonable to expect the reader to be as familiar with metamathematics as they might be with computation. Readers who are familiar with Hilbert’s metamathematical program (and the main results) might want to skip to the discussion on the structure of formal theories in §2. For the rest of us we will first look briefly at the motivation for metamathematics: particularly the relationship between metamathematics and the formal theories underlying computational theory. From this brief examination, we can return to the main discussion, again focusing on the metamathematical highlights, but without going into the details. We will, though, point out sources for those interested in further exploration.

† As an illustration of what a broader choice machine may look like, and particularly the foundations of such machines, the reader is referred to §3 and §4
1.2 The Place of Formal Theory

Why ‘Metamathematics’?

In modern mathematical use, the term ‘formal’ is most often used in computational theories or modern logics. However, the term first appeared in the late 19th century, during the search for a grand unified theory of mathematics. Although this search ultimately ended without finding a grand theory, mathematicians engaged in the search have provided us with most of our current understanding of the structure of mathematics (and formal theories). In addition, this search produced the branch of mathematics known as metamathematics, from which the founding theories of computation later emerged. Although metamathematics has not received much in the way of in-depth study in the last 60 years, if we are serious about understanding the foundations of computational theories, metamathematics remains the best place to start.

Before we move onto the structure and assumptions of formal theory, though, we ought to define what we mean by ‘metamathematics’. A full introduction to this subject (and its history) is beyond the scope of this paper. For our purposes here, we will use a later description of the scope and aims of metamathematics, given by Stephen Kleene [19, p. 64]:

Metamathematics must study the formal system as a system of symbols, etc. which are considered wholly objectively. This means simply that those symbols, etc. are themselves the ultimate objects, are not being used to refer to something other than themselves. The metamathematician looks at them, not through and beyond them; thus they are objects without interpretation or meaning.

Perhaps the most controversial statement in this definition is Kleene’s use of the term ‘formal’ to describe the object of metamathematical study. From our familiarity with computational theory and formal logic, we are used to the term ‘formal’ as the manipulation of “objects without interpretation or meaning”. This modern sense of the term ‘formal’, though, usually only refers to the application of formal assumptions to axiomatic systems. Kleene is using the term ‘formal’ in the original sense of David Hilbert: and Hilbert, in

\footnote{For an accessible introduction to metamathematics, together with the main results and theories, see Stephen Kleene’s Introduction to Metamathematics [19]. Kleene also gives an excellent summary of the history and motivation for metamathematics in Chapter III of his Introduction, A Critique of Mathematical Reasoning. Another good commentary on the early contenders for a full theory of mathematics is given by Kleene in Mathematical Logic [18, Ch IV, §36].}

\footnote{An axiomatic system uses a finite number of axioms (or postulates) as founding assumptions}
turn, was interested in the most basic properties of a mathematical theory. As
Kleene notes, in Hilbert’s view a ‘formal theory’ is slightly more general than
an axiomatic theory [19, p. 60]:

Since we have abstracted entirely from the content or matter,
leaving only the form, we say the original theory has been formalized. . . . We say be reference to the form alone which combi-
nation of words are sentences, which sentences are axioms, and
which sentences follow as immediate consequences from others.

Although this distinction may seem subtle, the modern use of the term ‘formal’ essentially eliminated metamathematics as a branch of serious academic study.

The problem is that all the classic formal theories (including computation) turned out to be axiomatic theories. Moreover, even by the end of the 1930s\textsuperscript{§}
mathematicians seemed to have found a basic equivalence between (Hilbert’s) formal theories and axiomatic theories. Even more convincingly, all known equivalences relied on basic properties in number theory; which many mathematicians regard as one of the best described and understood branches of mathematics.

This seeming weight of evidence in favour of equating formal theory and axiomatic theory led Alfred Tarski to denounce any separation between the (formal) methods of David Hilbert’s and the rest of mathematics [24]:

In [Tarski’s] view, metamathematics became similar to any mathematical discipline. Not only its concepts and results can be mathematized, but they actually can be integrated into mathemat-
ics. . . . Tarski destroyed the borderline between metamathematics and mathematics.

Although the opinion of Tarski and others led to a near abandonment of metamathematics, this view implies a very precise structure of mathematics.

\textsuperscript{§} Alonzo Church, creator of the first modern computational theory, defined his famous thesis relating effective decidable predicates (formal logic) to effectively calculable functions (number theory) in 1936 [7],[19, §60]. This thesis is now known as Church’s Thesis (or, occasionally, the Church-Turing Thesis) after applying Church’s arguments to the model of computation developed by Alan Turing), and its proof remains one of the central problems of modern mathematics [6, 10] and computation [9].
If Tarski's view is correct, then it would also seem to rule out hypercomputational theories, since these break certain accepted properties of formal theories. Nonetheless, it appears Tarski's view of the structure of mathematics is incorrect: at least if we believe the metamathematical results of the 1930s.

Therefore, if we are interested in hypercomputation, we need to know whether hypercomputational theories fit into the accepted structure of mathematics. This means turning again to the metamathematics of the 1930s, to review the foundations of our current understanding.

The Structure of Mathematics

Trying to work out a structure for the whole of mathematical theory would seem to be a monumental undertaking. Indeed most of our current understanding evolved during 80 years of sustained effort, from the mid 19th century to the 1930s. Fortunately, though, since most of the results occur at the edges of formal theory, we are not required to know them. By looking at the main results, we can, therefore, quickly build up an map of most of the structures we are interested in.

We will start our exploration at the end of the 19th century, with the work of the German mathematician David Hilbert. Although David Hilbert was not the first to try to find ‘the’ founding theory of mathematics, his work guided and shaped most of the programme from the late 19th century to the middle of the 1930s. For Hilbert, a full guide to the structure of mathematics ought to be divided into three distinct “theories”, described by Kleene as follows [19, p. 65]:

In the full picture [of mathematics], there will be three separate and distinct “theories”: (a) the informal theory of which the formal system constitutes a formalization, (b) the formal system or object theory, and (c) the metatheory, in which the formal system is described and studied.

Following this line of reasoning, and simplifying somewhat, we can draw up a view of the structure of mathematics along the lines of Figure 1. Formal theory in Figure 1 becomes a distinct region of mathematics, with its own structure and identity. This does not mean formal theory is the only possible source of mathematical theories, though. Alongside formal theory we also have informal mathematical theories, again with its distinctive structures.\footnote{As we will examine in §3}
and a separate identity. The challenge, then, is relating the formal and informal theories of mathematics, without violating the structure and identity of either. This is the task of the metatheory, shown as an equivalence relation in Figure 1. By carefully constructing the metatheory, we hope to provide a foundation for the formal theory — without allowing the paradoxes and untidiness of the informal to cross the divide. Metamathematics is, essentially, the creation and study of this ‘equivalence’ relation between formal and informal theory. Controversy only arises when we ask “what is the nature of this metatheory”? Tarski argued strongly for the metatheory being a formal theory. If we then place formal theory on an axiomatic foundation, we can go further and argue for the elimination of the metatheory as a distinct theory. For both the ‘metatheory’ and the formal theory have the same (or at least equivalent) foundation, and are governed by the same (axiomatic) rules. Since one theory can now be re-written in terms of the other, the distinction ‘metatheory’ and the formal theory seems (at best) academic.

Abandoning the distinction between the ‘metatheory’ and formal theory also allows us to abandon informal mathematical theories. If the old ‘metatheory’ relates informal and formal mathematics, by removing the ‘metatheory’ we can use (axiomatic) formal theory in place of informal theory. An (axiomatic) formal theory is always sufficient, since every informal theory has a (axiomatic) formal equivalent.

Our problem, though, is that Figure 1 represents an extreme simplification...

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*Unfortunately, though, it appears that paradoxes are just as necessary to the foundations of formal theory as they are to the informal. What we did learn from Hilbert’s programme, though, was how to create more limited formal theories, avoiding at least some of the paradoxes. Of these limited formal theories, the axiomatic formal theories have proved to be particularly useful.*
of the structure of mathematics as understood at the end of the 1930s. It would be tempting to conclude from Figure 1 that the region of formal mathematics are the same ‘size’ as the region of informal mathematics. If this were the case, we might reasonably expect to find a formal equivalent of every informal theory. However, by the end of the 1930s, the structure of mathematics looked much more like Figure 2.

Here, in Figure 2, informal mathematics not only covers the entire region of formal mathematics — but quite a bit more. In other words, Figure 2 suggests we might have informal theories that cannot be fully formalised: some properties will always remain beyond the borders of formal theory. Moreover, the metatheory in Figure 2 cannot simply be eliminated. Instead the metatheory also has its own distinct identity — the metatheory becomes a ‘filter’: condensing informal structures into a shape acceptable to formal theory. In this case formal theory might also be more general than simple axiomatic theories, since the properties of the formal theory depend on the metatheory. We could imagine situations where the metatheory allows an axiomatic statement of a formal theory. In general, though, we are not limited to these situations.

For example, Georg Cantor’s definition of a ‘set’ attempts to capture in a rigorous theory our intuitive notions about ‘collections’ of ‘objects’ [19, Chapter 1]. Using Cantor’s theory, we seem to be able to capture and define mathematical notions, for instance cardinality and the relationship between the natural and rational numbers. It would appears, then, that Cantor’s notion of a set qualifies as a valid mathematical theory. Yet, when we attempt to define certain mathematical notions using Cantor’s theory, we run into a series
of paradoxes. Most famously, Bertrand Russel is identified with the paradox that results when trying to define the boundary properties of certain infinite sets permitted by Cantor’s theory [8, Russell’s Paradox].

In axiomatic set theories we attempt to avoid this paradoxes by limiting our notion of a ‘set’. We can no longer capture the full, informal, notion of a set permitted by Cantor’s naïve set theory. However, our formal axiomatic set theories don’t have any paradoxes. This leaves an open question: how close to the naïve notion of a set can we get using only formal (preferably axiomatic) theories?

Prominent philosophers of mathematics such as Rudolf Carnap, and mathematicians like Haskell Curry, have argued that the situation depicted in Figure 2 is only temporary [6, 10]. They argue that one day we will find a way of dealing with previously unsolvable informal (and formal) problems using only axiomatic formal theory.

We will not deal here in detail with the objections to an axiomatic foundation of mathematics; only noting in passing that the axiomatic view is not uncontested [5, 15]. Moreover, since the 1930s the boundary of axiomatic formal theory has not changed. It seems at least possible, then, for the older view of formal theory to offer something in our search for a more general foundation for computation, particularly given the immense strides taken in our understanding of axiomatic formal theory and computational theory since the 1930s.

So, rather than debate whether the axiomatic position is ultimately correct, we will simply assume the structure of mathematics resembles the one shown in Figure 2. If we can find a hypercomputational theory within this formal structure, we will have a useful starting point. Whether such a theory can ultimately be placed entirely within the bounds of an axiomatic formal theory is another argument: and one outside the bounds of this paper.

2 A METAMATHEMATICAL VIEW OF COMPUTATION

2.1 The Place of the Metatheory

We will begin our investigation of computation by simplifying the previous discussion somewhat, in order to focus more clearly on the metatheory. Once we have the basic structure in place, we can use known results of formal theory to give us an insight into the formal restrictions on the metatheory. Finally we will generalise these restrictions using informal assumptions, leaving us with the foundations of hypocomputational theories (the next section, §3 will explore these hypocomputational theories in more detail).
Our starting point, therefore, is the simplified structure of mathematics shown in Figure 2. We are not interested in any particular formal (or informal) theory, so we can focus on an arbitrary region on the border between formal and informal theory (shown in Figure 3(a)). Restricting our focus to this arbitrary region, we can make a further simplification to produce the general structure shown in Figure 3(b).

The general structure shown in Figure 3 may seem entirely too arbitrary to have any use. Its strength, though, comes from precisely the same arguments used by Tarski to denounce metamathematics. For we know from these arguments that under certain conditions the formal theory is independent of the metatheory. Under these specific conditions the structural assumptions of the formal theory and the metatheory are said to be equivalent. Thus under these conditions we can use this structural equivalence to freely interchange both theory and metatheory.

Thus by understanding these conditions, we can establish one aspect of the relationship between the formal theory and the metatheory. We can go further though, by studying the conditions where we cannot interchange the metatheory and formal theory, i.e. those conditions where the formal theory is dependent on the metatheory.

We will return to the relationship between this wider formal theory and computation shortly (in §2.3). First, though, we will study in more detail the conditions where the formal theory becomes dependent on the metatheory for its own structure and behaviour.
2.2 Formal Restrictions on the Metatheory

The greatest strength of any formal theory lies in the minimal number of assumptions needed about the form or structure of a theory. This strength also allows us to focus narrowly on a few basic assumptions, leaving aside the considerations of any particular formal theory. From this narrow focus, we can then return to a more general investigation of the relationship between formal theory and metatheory.

One feature of axiomatic formal theories is their association with elementary number theory, in particular certain relations with the ordinal numbers\(^{**}\). Ordinal, or ‘counting’, numbers are simply the positive integers (often written as the set \(\mathbb{Z}^+\) in older metamathematical literature, or \(\mathbb{N}^+\) in modern notation): 0, 1, 2, 3, ….

From John von Neumann’s work on set theory, we know we can obtain the ordinal numbers from the most basic of sets: the empty set, \(\emptyset\)\(^{††}\). In all versions of set theory the empty set is truly empty, having by definition no objects or elements as members. Yet it still has form; enough, at least to define itself and the ordinal numbers.

We can use this form to obtain the ordinal number as follows [34]. First we start with the empty set itself, and define this to be equal to the ordinal 0

\[
0 = \emptyset,
\]

we can then obtain the next ordinal by defining it as the set including the previous ordinal. Since \(\emptyset\) is empty we can ignore it, and thus we define 1 as

\[
1 = \{\emptyset\},
\]

By extending this set and continuing, we obtain

\[
2 = \{\emptyset, \{\emptyset\}\},
\]

\(^{**}\) Strictly this association is only true of all formal theories if Church’s Thesis (discussed in §1.2) is true. Although currently unproven, the evidence for the thesis is strong (at least for axiomatic formal theories) [18, 19]. We will assume its truth for the remainder of the paper, although our conclusion can be shown to hold even if Church’s Thesis is false.

\(^{††}\) The following definition of ordinal numbers is known to apply in both Georg Cantor’s naive set theory and modern axiomatic theory. For a discussion of later work on axiomatic set theory using this definition of ordinals see von Neumann’s own definition of an axiomatic set theory [33], and Jean van Heijenoort’s commentary on von Neumann’s 1923 paper [32, pp. 346–347].

For convenience we will use the usual modern notation for the empty set (\(\emptyset\)), rather than the previously common notation used by von Neumann (O).
$$3 = \{\emptyset, \{\emptyset\}, \{\emptyset, \{\emptyset\}\}\}, \ldots$$

We know we can use this sequence of ordinals as the foundation of at least some axiomatic theories [19]. But does this sequence tell us anything more general about the relationship between formal theory and the metatheory?

Ideally a formal theory should be both self-contained, and self-describing. In other words, we should be able to use all the tools provided by the theory, without having to bring in statements or assumptions from elsewhere (especially those borrowed from an informal theory). This requires, firstly, that the ideal formal is closed; all the objects necessary to the theory can be described by the theory, and no object outside the theory has any validity within the theory. Secondly an ideal formal theory is complete; meaning the theory covers the valid relationships between the objects of the theory exactly.

Closure and completeness may be the ideal of any formal theory, but most known axiomatic formal theories are not simultaneously closed and complete [23]. Note that closure and completeness are binary properties in an axiomatic formal theory — you can’t have an axiomatic theory that is “almost complete” or “almost closed”. Formal theories failing the closure requirement we call open, and those failing the completeness requirements are called incomplete.

Returning to the sequence of ordinals, we see that each member of the sequence past 0 contains at least two empty sets. For instance, the sequence representing the ordinal 1 ($= \emptyset, \{\emptyset\}, = \{\emptyset\}$) contains two empty sets: $\emptyset$ ($= 0$), followed by a successor set containing only the empty set ($\{\emptyset\}$). Whether these two empty sets are in any way ‘equivalent’ is irrelevant. In practise, most formal theories do assume the empty set is always equivalent to itself ($\emptyset \equiv \emptyset$). Even so, the question in this context is meaningless: any content of the empty set is unimportant, for the sequence depends only on the ability to relate to the empty set.

What this sequence of ordinals does show, however, is that we can divide a literal void into a series of non-interacting regions. In other words, we can start with ‘nothing’ and derive a minimal series of structural assumptions. We can then relate these structural assumptions to the closure assumptions of some formal theories. Critically, though, these derived structural assumptions should not have to specify exactly what the actual structure of the void is. Questions about the void remain meaningless in the closed formal theory.

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‡‡ That is, all valid relationships between objects are covered by the theory; all invalid relationships are excluded by the theory; and the relationships permitted by one statement of the theory do not differ from those permitted by any other statement of the theory.
Even from these minimal assumptions, though, we know that we can relate non-interacting regions in some manner. We can actually be more specific, and infer this relationship as completeness in some formal theories. Again, though, these relationships can not (and do not) say anything about the actual relationships permitted in the void. The void remains devoid of structure and meaning in closed and complete formal theories.

But what about open and incomplete formal theories?

We can incorporate these theories into the same structure by removing the minimal form of the empty set. This leaves us with a simple, undifferentiated void; one entirely featureless and without any assumed structure. Instead of a formal theory relying on itself to determine the structure and relationships within this void, it must instead rely on the metatheory to create these structures and relationships on behalf of the formal theory.

Let us therefore allow the metatheory to make a division in this void, creating a region to the ‘left’ and to the ‘right’ of the division. What requirements would a closed formal theory have for this division?

The first requirement would be the ability to differentiate between the two regions. A void with a division is different to the original void, and each region has its own identity. For instance, in the ordinal sequence our first division creates two regions. One region remains the void, the other is distinct enough to be called the empty set (\(\emptyset\)). Identity, though, is not quite enough. As we saw above, no region can interact with the larger void. For example, in our derivation of 1 we obtained the set containing the empty set (\(\{\emptyset\}\)). But this same set appears in the derivation of 2: the new sets grows by adding further divisions, not by coalescing previous divisions.

If our metatheory failed to uphold these structural criteria, we could not call the resultant formal theory closed. For the theory now depends directly on the structural properties of the void — properties the theory can neither fully capture nor give meaning to.

However, we could call these ‘failed’ theories open and continue to use them. For open formal theories do not require distinct identities for the region, nor do they exclude all interactions between the divisions.

For the sake of argument we could then get the metatheory to make another division, creating a new non-interacting region. We now have two non-interacting regions; both separate from the larger void. Since they are non-interacting, we cannot look to the void for inspiration. We can, however, turn to the metatheory. What if the metatheory could tell us how to relate the two
region?

In the case of the ordinals we have assumed the metatheory will do exactly that. For instance, if we have the empty set (∅) and our next division produces the set containing the empty set ({∅}), we know we can relate these two divisions to produce ∅, {∅}. Simplifying we produce {∅}, which our metatheory tells us is the ordinal 1.

What, though, if our metatheory cannot tell us how (or even if) two regions are related? Again, we could not use such a metatheory to create a complete formal theory. We could, though, still use the metatheory in incomplete formal theories; accepting that under some circumstances our metatheory would fail to guide us and that our formal theories might therefore be inconsistent.

Thus by studying the relationship between the metatheory and formal theories, we can gain insight into the more general structure and requirements of formal theories. However, we are not interested in formal theory as such, but specifically in computational theory. And computational theories have a few additional structural assumptions to guide us. Of these assumptions, the most important is the validity of any conclusion (“output”) is independent of the validity of the question (“input”). So do the structures outlined in this section bear any relationship to the structure of computational theory?

2.3 A General Scheme for Computation

We saw in the previous section how we could infer a general relationship between the metatheory and formal theories. But we have not yet shown how this general structure relates specifically to computational theories. In this section we will briefly outline this relationship, before moving onto specific forms of computation in the following sections.

In relating the general structure of formal theories to computational theories, we will start with Alan Turing’s consideration of the ordinal sequence, published in his 1939 paper *Systems of Logic Based on Ordinals* [31]. In *Systems of Logic* Turing builds on certain results in number theory studied

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In computational theory, validity and truth are distinct (if related) concepts. Validity simply means we have some expression of the input and output in terms of the structural assumptions of the theory; for instance, a closed alphabet of symbols. If we accept the input (or output) as valid, we still have questions relating to the truth of the statement. For example, the statement “1 + 1 = 3” is clearly valid if we accept a closed alphabet containing the symbols ‘1’, ‘3’, ‘+’, ‘=’. Nonetheless, we would have difficulty in creating an arithmetic theory expressing the truth of this statement, assuming we accept the usual intuitive notions and meanings of arithmetical statements. Loosely, then, computational theories are essentially theories that try to determine the truth (or falsity) of any statement valid in a closed theory.
in his earlier 1936 paper, *On Computable Numbers, With an Application to the Entscheidungsproblem* [30]. We are less interested here in the results of *Systems of Logic*, than in Turing’s discussion of his $a$-machines, first defined in *On Computable Numbers* (and briefly earlier discussed in §1.1). Again the details of the $a$-machines are unimportant here; for the moment we will simply note that $a$-machines are accepted as the foundation of at least one computational theory [12]§§.

In *On Computable Numbers* Turing focuses on the decision problem (in German the *Entscheidungsproblem*) in elementary arithmetic. This decision problem relates to Hilbert’s program of formalising mathematics, and is essentially the question of whether we can always determine whether a statement in elementary arithmetic is true or false. Turing redefines this problem as the actions of an $a$-machine, showing that in general we cannot construct an $a$-machine to answer the decision problem. Since we cannot construct a general $a$-machine to answer the decision problem, by extension Turing concludes the decision problem is undecidable in elementary arithmetic.

Ultimately, only two answers to the decision problem exist: either the statement is true, or it is false. What, then, if we had some other way of answering the decision problem for an arbitrary statement in arithmetic? A way that could not be expressed in terms of computational theory, but which was still capable of giving a valid answer?

Once answered, the question could then be *used* in a theory of arithmetic. The problem is that we cannot construct an axiomatic theory to both answer the question *and* make use of the answer.

Could we, however, construct two different theories? One theory could answer the question for us: although obviously this theory could not be constructed in the same manner as a theory of arithmetic. We could, though, construct a modified axiomatic theory of arithmetic making use of the first theory, allowing us to answer the general decision problem in this new, modified theory.

Since $a$-machines cannot in general answer the decision problem, this would still not lead to a *full* axiomatic theory. Nor could we express the new theory simply in terms of the actions of an $a$-machine. But perhaps we could create a new type of machine, allowing us to separate the two theories. This would then allow us at least to state *part* of the theory in terms of the actions of an $a$-machine (i.e. axiomatically).

§§ We will return to the details of Turing’s $a$-machines when we study strictly computational theories in more detail in §4.
This argument is essentially the only one used by Turing in *Systems of Logic*, although he also concluded that we could create these hybrid theories, using a modified \(a\)-machine [31, pp. 172–173]:

> Let us, therefore, suppose that we are supplied with some unspecified means of solving number-theoretic problems; a kind of oracle as it were. We shall not go any further into the nature of this oracle apart from saying that it cannot be a machine. With the help of the oracle we could then form a new kind of machine (call them \(o\)-machines), having as one of its fundamental processes that of solving a given number-theoretic problem.

Note that oracle machines are not intrinsically any more powerful than \(a\)-machines [31, §4, p. 173]. Within an axiomatic theory, the actions of both types of machines are exactly equivalent [2, Chapter 24]. The only difference between \(a\)-machines and \(o\)-machines is the reliance on the metatheory. For \(a\)-machines their behaviour is independent of the metatheory, since the axiomatic theory governing their behaviour and the metatheory are deemed to be equivalent. Under computational assumptions, these conclusions also hold for \(c\)-machines; since we are assuming the structural theories underpinning \(a\)-machines and \(c\)-machines are equivalent.

By contrast, the general behaviour of \(o\)-machines can only be specified by reference to both the axiomatic theory and the metatheory. Only in certain special cases can we fully specify the actions of the \(o\)-machines using only the axiomatic theories. Within this special case, the actions of the \(o\)-machines are equivalent to the action of the \(a\)-machines. But only within this special case can we ignore the metatheory. For \(o\)-machines in general, the metatheory also acts as a filter, coercing the wider structures of the formal theory into an axiomatic theory. This also leaves open the possibility of constructing more general \(c\)-machines, if we base our choice mechanism on these wider formal structures.

More general formal theory, then, can be used with axiomatic formal theories. All we have to do is ensure that under certain conditions the completeness and closure assumptions of the axiomatic formal theory can be met. We can go further, since Turing arguments neatly divide the requirements of the axiomatic formal theory from the requirements of the general formal theory. We also know that this general formal theory can allow computation; for instance computing the result of an arbitrary decision problem. Using Turing’s arguments, we can elaborate on the general structure of formal theories out-
lined in §2.2, and specifically on computation and computable theories.

Let us start with Turing’s \( o \)-machines, as an exemplar for computable theories. We know each \( o \)-machine is essentially an \( a \)-machine, with equivalent properties. Since each \( a \)-machine has a unique description governing the behaviour of the \( a \)-machine [30], \( o \)-machines also have such a description. The nature of this description is unimportant, we only need to know that it exists. Turing’s \( o \)-machines (like \( a \)-machines) move stepwise through the description, and for the moment we will also adopt that restriction.

For the sake of argument, we will assume the \( o \)-machine has reached a certain point and that a next move is possible. For an \( a \)-machine the next move can be deduced simply by applying the axioms to the current machine description. But for an \( o \)-machine this might not be the case: the next move may require consultation of the metatheory (via the oracle). In this case the next move for the \( o \)-machine exists in a featureless, undifferentiated void; about which the axioms of the \( o \)-machine can say nothing. We will call this void the \textit{machine void}, since the nature of the void depends partly on the machine (as we shall soon see).

Nonetheless, an \( o \)-machine can access this void via the metatheory — if the metatheory allows it. The metatheory, therefore, acts as a barrier between the \( o \)-machine and the void. Together, these arguments produce a general structure along the lines of Figure 4(a).

From the perspective of the \( o \)-machine, the metatheory acts as an oracle. Note, however, that the \( o \)-machine cannot see ‘past’ the oracle: the void is not part of the description of the \( o \)-machine. Nevertheless, the \( o \)-machine acts as

\[\begin{array}{c}
\text{Metatheory} \\
\text{Oracle} \\
\end{array}\]

(a) The Structure of a Formal Theory 

\[\begin{array}{c}
\text{Machine} \\
\text{Machine Void} \\
\end{array}\]

(b) The Machine View of a Formal Theory

\[\begin{array}{c}
\text{Description} \\
\text{Para-Description} \\
\end{array}\]

FIGURE 4

The General Structure of Computation

18
though the description did extend ‘past’ the oracle. It can do this because it can always apply the machine axioms to the current machine configuration. But this can be no more than a projection of the axioms: the o-machine has no guarantees over the actual structure and behaviour of the projection. We will, therefore, call this projection the para-description of the machine, since it is related to (but not the same as) the machine description. Thus the o-machine’s view of the formal theory shown in Figure 4(a) looks more like Figure 4(b).

For an o-machine describing a complete and closed theory, the metatheory must constrain the view of the void presented by the metatheory to the machine. Although we have argued for the structure in Figure 4 from the actions of o-machines, we claim that this structure is applicable to both axiomatic and more general formal theories. We make this claim because we can relax the completeness and closure requirements of o-machines, while still creating a formal theory under the control of the metatheory. Some of the machines created using this general formal theory will be equivalent to axiomatic formal theories of computation, such as the one used by a-machines. But other models of computation will be more general than strictly axiomatic theories allow, as we will explore in the following sections.

3 HYPOCOMPUTATION

Consider an o-machine mimicking the actions of an a-machine. The para-description for the o-machine would obey the same rules as the machine description, and would be structurally equivalent to the machine description. We could, though, imagine an o-machine at the other extreme, where the o-machine consults the oracle for every move. This o-machine would effectively have no para-description, since the behaviour of the machine is governed by the oracle and not the axioms of the machine.

Nonetheless, if the metatheory is constructed so that the oracle obeys the completeness and closure rules of the machine description, the o-machine would act in every way as expected. Thus the simple presence or absence of the para-description does not affect the behaviour of the o-machine. However, this type of o-machine is completely reliant on the metatheory presenting a para-description (through the oracle) in a manner consistent with the machine description.

Footnote: In between these extremes a number of possibilities exist, usually referred to as the arithmetic hierarchy. In an unpublished paper of the author, we show that this same basic scheme can be used to describe all members of the arithmetic hierarchy [20].
But what if the metatheory does not present the para-description in a manner consistent with the machine description? Obviously if the metatheory fails to uphold both the completeness and closure assumptions of the machine description, the resultant machine is unlikely to resemble an \( o \)-machine (or be anywhere near as useful). Nonetheless, we don’t have to drop both assumptions. We could allow the metatheory to preserve either the completeness or the closure assumptions of the machine description.

We then enter the realm of computation we call hypocomputation, since we obtain machines similar to, but less powerful than, \( o \)-machines. If we allow the metatheory to preserve only the completeness assumptions of the machine description in the para-description, we obtain machines we will call complete hypocomputers. Likewise, if we allow the metatheory to preserve only the closure assumptions of the machine description in the para-description, we obtain closed hypocomputers.

The existence of a partial para-description is the key feature of a hypocomputer. For this partial para-description allows us to make some assumptions about the machine void, and as a consequence to reason about some aspects of the machine’s behaviour. Crucially, however, we cannot reason about the entire behaviour of the machine, knowing only the machine description, or the machine’s current configuration (as we can for computational machines). But why should we even consider such machines?

From a theoretical perspective, hypocomputers are extremely useful, given the relative scarcity of complete and closed formal theories. For example, mathematical research during the late 19\(^{th} \) century uncovered a large number of useful formal theories containing paradoxes [19, Chapter III, §11]. Indeed David Hilbert started his metamathematical program to find a paradox free foundation for mathematics [11].

Modern developments in mathematics have largely followed Hilbert in forbidding paradoxes in formal theories. For instance Georg Cantor’s (naïve) set theory contains a number of interesting paradoxes, which modern axiomatic set theories carefully step around [19, Chapter III, §12].

While computable theories can explore these modern, axiomatic theories (as we saw in §1), the larger realm of formal theories remains out of reach. Moreover, developments around Church’s Thesis suggest we will never be able to reach this region of formal theory, if we insist on using only axiomatic theories. However, we can explore these realms using the tool of hypocomputational formal theories, whose actions are naturally paradoxical.

Even if we are not interested in theories containing paradoxes, hypocom-
putation has many practical uses. No modern computational machine truly matches the assumptions of Turing’s $\alpha$-machines. Instead we have learned to build “almost” closed and complete devices whose behaviour is strongly reminiscent of an $\alpha$-machine.

As we said before, though, no axiomatic formal theory can be “almost complete” or “almost closed”. Either the theory is complete or it is not. Likewise with closure.

At present, however, we are studying and defining the actions of modern computational machines using only axiomatic formal theories. But this requires hiding the assumptions that “almost” match the formal axioms of the theory with the machine description, making it hard to reason about the machine’s behaviour [13]. If we focused instead on hypocomputational formal theories, we might be able to reason more flexibly about the machine behaviour: as long as we don’t expect perfection.

Hypocomputers are thus an unexplored area of formal theory with many interesting theoretical and practical possibilities. Moreover, we already have devices resembling hypocomputers to study, making this possibly the most accessible realm of computation.

4 COMPUTATION

More traditional axiomatic computable theories have been well studied and described by others [2, 14, 18]. We have also stated how our general picture of formal theories relates specifically to these computational theories in §2.3 and in the introduction to §3, so we will consider only the barest details here.

Turing defined his $\alpha$-machines by considering the actions of an idealised human computer, concluding that [30, p. 231]:

We may compare a man in the process of computing a real number to a machine which is only capable of a finite number of conditions $q_1, q_2, \ldots, q_R$ which will be called “m-configurations”. The machine is supplied with a “tape”, (the analogue of paper) running through it, and divided into sections (called “squares”) each capable of bearing a “symbol”. At any moment there is just one square, say the $r$-th, bearing the symbol $S(r)$ which is “in the machine”. We may call this square the “scanned square”. The symbol on the scanned square may be called the “scanned symbol”. The “scanned symbol” is the only one of which the
A Sketch of a Turing \(a\)-machine

machine is, so to speak, “directly aware”. However, by altering its \(m\)-configuration the machine can effectively remember some of the symbols which it has “seen” (scanned) previously. The possible behaviour of the machine at any moment is determined by the \(m\)-configuration \(q_n\) and the scanned symbol \(S(r)\). This pair \(q_n, S(r)\) will be called the “configuration”: thus the configuration determines the possible behaviour of the machine. In some of the configurations in which the scanned square is blank (i.e. bears no symbol) the machine writes down a new symbol on the scanned square: in other configurations it erases the scanned symbol. The machine may also change the square which is being scanned, but only by shifting it one place to right or left.

These \(a\)-machines may also be represented graphically, along the lines of Figure 5. We draw a tape divided into a series of squares, each one either blank or containing a symbol. The machine (and its configuration) we show as \(M\) in Figure 5, separated from the tape by the “head” of the machine. The only view of the tape from the machine is via this head; more specifically the machine can only see the scanned symbol (shown by the square marked with a ♦ in Figure 5).

Applying the same terminology used in the rest of the paper to Figure 5, \(M\) is the machine description and the tape is the para-description of the machine. The tape thus represents the machine’s view of the machine void. In an \(a\)-machine, the para-description is always consistent with the machine void, so the distinction between the para-description and the machine void can be ignored. In effect the machine has direct access to the tape.

For an \(o\)-machine, however, the view of the machine void is mediated by the metatheory. Thus the read-head appears to the machine as an oracle.
supplying the next symbol. Depending on the particular construction of \( M \),
an \( o \)-machine may or may not have a para-description for a particular move. An \( o \)-machine’s view of the tape is thus governed by the metatheory (via the oracle), as we would expect. The differences between the assumptions of the \( a \)-machine and those of the \( o \)-machine can be used to produce a variety of computational automata. As the details of these automata, and the distinctions between them, are well studied and described [16, 27, 29], we will not discuss them further in this paper.

5 HYPERCOMPUTATION

In general, then, the machine void (or “tape”) is only viewed \textbf{indirectly} by the machine. Instead, the machine only has direct access to the para-description; effectively the tape as the machine \textit{believes} it exists. Usually this distinction is irrelevant, since axiomatic formal theory assumes the behaviour of the void is specified by the para-description of the machine.

If more than one machine exists, though, the machine may either share a tape (machine void), or each machine may have its own tape (machine void). Axiomatic theories assume \textit{but cannot prove} these situations are equivalent. In the general case, though, this assumption breaks down; as the decision problem illustrates.

Hypercomputers resolve this problem by eliminating the possibility of machines using different voids. This situation cannot be described axiomatically, since it requires the machine configuration of one machine to \textit{directly} alter the machine configuration of another. Nonetheless, this action is permitted within the scope of formal theories.

To explore this problem in more detail, consider a simple \( a \)-machine reading symbols from the “tape” and writing the same symbol back to the “tape”. In general, this machine is asking the metatheory to supply the next symbol from the machine void, which the machine then assumes is “written back” to the machine void in some manner. However, since the machine cannot see the machine void directly, the machine \textit{cannot} differentiate between the two situations illustrated in Figure 6. The difference between the situations becomes critical, though, when we try to relate machines; especially when we use the behaviour of one machine to reason about another.

For example, consider a problem posed by Turing in \textit{On Computable Numbers}. Just after Turing’s proof that the decision problem is undecidable for all \( a \)-machines, Turing goes on to say [p. 248][30]:

23
We can show further that there can be no machine $E$ which, when applied with the S.D \((standard\ description\ #\ #)\) of an arbitrary machine $M$, will determine whether $M$ ever prints a given symbol (0 say).

This proof is obtained by breaking the stated problem in to a sequence of sub-problems, each described by a particular machine [30, p. 248]:

We will first show that, if there is a machine $E$, then there is a general process for determining whether a given machine $M$ prints 0 infinitely often. Let $M_1$ be a machine which prints the same sequence as $M$, except that in the position where the first 0 printed by $M$ stands, $M_1$ prints 0. $M_2$ is to have the first two symbols 0 replaced by 0, and so on. Thus, if $M$ were to print

$$ABA01AAB0010AB \ldots$$

then $M_\infty$ would print

$$ABA\tilde{0}1AAB0010AB \ldots$$

and $M_\epsilon$ would print

$$ABA\tilde{0}1AAB\tilde{0}010AB \ldots$$

# # Essentially, the standard description is the canonical sequence of symbols uniquely describing the particular $\omega$-machine under study ([30, §5]).

24
Note how this sequence assumes the para-description of each machine is shared, i.e. that the situation in Figure 6(a) applies. For instance, we assume the input of $M_1$ is not only equivalent to the output of $M$ but is the output of $M$. We can preserve the equivalence between the output of $M$ and the input of $M_1$ whether the machine void is shared or not. But mere equivalence is not sufficient. What we are claiming is that para-description of one machine determines the behaviour of another. But the machine itself cannot make this determination: only the metatheory can.

Moreover, if the machine voids are not overlapping, the metatheory will be drawing the machine behaviour of the next machine from a different machine void. The metatheory may be able to mask the difference, but in general the machine will be unaware either way.

We can see this from Turing’s conclusion of the proof [30, p. 248]:

Now let $F$ be a machine which, when supplied with the S.D of $M$, will write down successively the S.D of $M$, of $M_1$, of $M_2$, . . . (there is such a machine). We combine $F$ with $E$ and obtain a new machine, $G$. In the motion of $G$ first $F$ is used to write down the S.D of $M$, and then $E$ tests it, :0: is written if it is found that $M$ never prints 0; then $F$ writes the S.D of $M_1$ and this is tested, :0: being printed if and only if $M_1$ never prints 0; and so on. Now let us test $G$ with $E$. If it is found that $G$ never prints 0, then $M$ prints 0 infinitely often; if $G$ prints 0 sometimes, then $M$ does not print 0 infinitely often.

$M$ only exists if a general solution to the decision (halting) problem exists. But a general solution to the decision problem is known to be impossible. Turing thus concludes $M$ cannot exist, and hence $E$ cannot exist either [30, p. 248].

Our problem lies in the definition of the a-machine $F$. This a-machine can indeed create a succession of a-machine descriptions ($M$, $M_1$, $M_2$, . . .). However a-machine $F$ cannot make any guarantees about the para-description for any of these machines. We need this guarantee, though, to be able to reason about the actions of any particular machine. For instance, to ensure the symbol :0: is only printed “if and only if $M_1$ never prints 0”.

The only way to obtain this guarantee would be for the metatheory to ensure all machine voids overlap. Axiomatic theories, though, cannot themselves provide this guarantee (otherwise they could solve the decision prob-
lem). If the metatheory can make this guarantee, the machine becomes not computational but hypercomputational.

A hypercomputer, then, is simply a computational machine with a guarantee that machine voids are always shared. Only under these conditions can we use the para-description to reason about the action of the machine, as though the metatheory did not exist.

6 PHYSICAL INSTANTIATION

Before we conclude, we will briefly examine a question often asked in the hypercomputation literature: “can we actually build a hypercomputer”? Answering this question successfully requires us to address two distinct problems relating to a machine’s void. In essence, our problem is finding a way of preserving the illusion that a particular machine’s projection serves as a model of reality. This requires, firstly, that we can ensure the behaviour of the machine’s void matches the projection of that machine, by, for instance, ensuring the assumed ‘inputs’ to the machine do not violate the closure assumptions of that particular machine. Secondly, we must find some way of constraining the behaviour of the machine’s void; but without requiring physically impossible means to do it.

These problems may seem trivial, and indeed are often treated simply as ‘implementation details’. Nonetheless, if our experience with computational machines is a reliable guide, neither condition is possible to satisfy fully. Instead we have only been able to build “almost computational” machines: learning instead to live with the consequences.

For example, we may decide to filter the inputs to the machine to meet the first constraint. Any input value higher (or lower) than the machine will accept is simply held to the maximum (or minimum). This behaviour is common in control systems — however it is not sufficient to fully meet the second condition. What we need is not a means of ensuring the input does not exceed the maximum value, but that the input can not do so. What happens if the filter itself malfunctions and enters an incorrect value into the system? If the filter simply truncates a value to fit the input criterion, is this acceptable: or have we just introduced an unexpected new behaviour into the machines para-description?

In real systems, we must find some way of addressing these questions. Control systems, for example, often have as many behaviours dedicated to the detection of ‘errors’, as they do for actual control. Yet we have been
TABLE 1
Assumptions of Software Descriptions by Research Strand [17, Table 3.1]

| Research Strand     | Is the Description Closed? |
|---------------------|----------------------------|
| Formal              | Yes                        |
| Semi-formal         | Yes                        |
| Object-Oriented     | No                         |
| Holistic            | No                         |

able to build computational control systems. Moreover, such systems are in widespread use — indeed many human lives depend on them working as expected.

Perhaps, then, the question should not be “can we build a hypercomputer”. The simple answer to that question would appear to be no. But that still leaves open the question: “how close can we get to building a hypercomputer”?

In answering that question we have nearly 60 years experience with “almost computers” to guide us. So let us briefly re-examine the two problems, raised earlier, using this experience as a guide to question of whether we can build an “almost hypercomputer”.

6.1 Projecting Into the Void

The expected behaviour of a machine’s void is, to a large extent, governed by the design of that machine. Similarly, the actual behaviour of the machine’s void can be left to the implementation of the machine. Conveniently, separating the ‘design’ phase from the ‘implementation’ phase has been a longstanding principle in the implementation of computational machines. We will, therefore, follow tradition and focus on the design of a hypercomputer in this section, leaving the discussion of the implementation for the next section, §6.2.

Researchers have been actively studying design methods for digital computation machines since the late 1940s [3]. During this time, many hundreds of methods have been proposed, giving a potentially vast pool of methods to consider. Happily, though, all the methods in this pool rest on only a few basic assumptions about the nature of the software description [17]. We can
summarise these assumptions in Table 1.

Of these categories, only design methods from the formal strand assume a complete and closed description. Given the reliance of hypercomputation on complete and closed description, it seems safe to assume we could reuse these methods for the design of a hypercomputer. But could we go further?

We know from experience with strictly computational machines, that incompleteness and openness in the wider software description can (and indeed must) be eliminated from the executable program description. The problem in conventional software design, though, is achieving this elimination without compromising the intent of the software description [17, Chapter 9].

Hypercomputation, though, removes one of the main problems with formal design methods, namely the inability to separate actions that create new machine voids from actions that copy into the same machine void. This, in turn, makes it considerably easier to cleanly separate software assumptions from program assumptions, easing the entire design process.

For example, consider one of the oldest design principles used by many conventional software and program design methods: coupling and cohesion, first defined by Glenford Myers and Larry Constantine in the early 1970s. Broadly, “coupling is a measure of how connected two items are, and cohesion is a measure of how much something makes sense” [1]. While this definition maybe vague, many researchers have attempted to make use of these metrics, leading to the ‘definition’ of cohesion shown in Table 2.

While cohesion may be popular in both program and software design methods, we can easily show cohesion is impossible to define in axiomatic formal theories. As a metric, cohesion therefore makes little sense in the design of programs for conventional computers.

For instance, consider the description of the four self-contained functions shown in Figure 7; function A, function B, function C and function D. For simplicity’s sake, each of these functions only relies on itself for its definition, and each function is unrelated in intent or purpose. Design 1 in Figure 7(a) shows all four functions in the same module, M1. Therefore, Module M1 has coincidental cohesion (following Table 2); the lowest level of cohesion. Since each function is unrelated, we should separate each function into its own module, producing design 2 shown in Figure 7(b). According to Table 2, this design now has the highest level of cohesion, functional cohesion.

As program descriptions, the two designs in Figure 7 are functionally equivalent. It is a trivial task to map one to the other. However, the design in Figure 7(a) has only one machine void, whereas the design in Figure 7(b) has
| Level Name     | Level Description                                                                                                                                                                                                 | Cohesion Level |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| **Object**     | Each operation provides functionality which allows object attributes to be modified or inspected                                                                                                               | Very High      |
| **Functional**| Each part of the module is necessary for the execution of a single function                                                                                                                                             | Very High      |
| **Sequential** | The output from element in the module serves as the input for some other module                                                                                                                                        | High           |
| **Communicational** | All of the elements of a module operate on the same input data or produce the same output data                                                                                                                             | Medium         |
| **Procedural** | All elements of a module describe a single control sequence                                                                                                                                                           | Medium         |
| **Temporal**   | All modules that are activated at a single time are grouped together                                                                                                                                                 | Medium         |
| **Logical**    | Modules that perform similar functions are put together into a single module                                                                                                                                           | Low            |
| **Coincidental** | Parts of a module are not related by simply bundled into a single module                                                                                                                                              | Very Low       |

TABLE 2
Levels of Cohesion [21, 22, 25, 28]
between one and four. That is, all the machines might be sharing a common void, or each machine might be interfacing to a distinct void. Or we might be in a situation in-between these extremes. But under no circumstances can the axiomatic theories tell us which situation we are dealing with. So while the designs in Figure 7 are functionally equivalent, the implemented behaviour of the two designs may be very different.

In the design of conventional computers, solving this problem is non-trivial (and indeed impossible in general). For a hypercomputer, though, we know the creation of new machine voids is forbidden. If Figure 7 referred to hypercomputational design, then we know that each design has exactly one machine void. This makes it much easier to reason about the machine behaviour, since changes in the designed behaviour can be more easily isolated from the implemented behaviour.

6.2 Constraining the Void

While reasoning about hypercomputational design may be easier, implementing hypercomputers is likely to prove much more difficult than conventional computers. For the same properties that favour the design process, work against us in the implementation phase. By forbidding overlapping voids every part of the hypercomputational description is exposed to all changes to the common machine void. This means the behaviour of the void is far more critical, because at no point can the behaviour of the void violate the closure and completeness assumptions of any part of the machine description.
Currently, this point is poorly understood in many proposed physical implementations of hypercomputers. For conventional computers, we can use non-overlapping machines to contain violations of the closure and completeness assumptions. Some physical implementations even exploit this separation of machine voids, easing the implementations of the machine.

However, this approach is completely invalid for hypercomputational machines, since we cannot isolate a single machine void from any other. Even so, most proposed hypercomputers follow a split model similar to Turing $o$-machines discussed in §2.3. But hypercomputers cannot be $o$-machines: both sides of the split use the same machine void, with the same completeness and closure assumptions.

For example, a particularly problematic (though common) implementation of a hypercomputer involves signalling the result of a computation to a conventional computer. Such a scheme requires not only that each part obey the completeness and closure assumption, but every possible path between the two parts. What happens if one part fails and sends/receives the signal incorrectly? Can we guarantee absolutely that no signal received only occurs if no signal is sent?

These are not simply ‘implementation details’. Our hypercomputer is using the behaviour of the void to guarantee certain completeness and closure assumptions. Any behaviour of the void that violates these assumptions will be disastrous and render the machine useless.

Take, for instance, the common assumptions about time, explicit (and sometimes) implicit in some proposed hypercomputers. Open descriptions do not have a natural distinction between past, present and future, since they lack regions we can easily isolate. Similarly, incomplete descriptions naturally create undecidable statements, again making it hard to create definite statements about time from the machine’s perspective.

If the universe forbids any openness or incompleteness regarding time, then we could use temporal assumptions as the foundation for completeness or closure assumptions. But if the universe does not forbid openness or incompleteness, then in general temporal inferences to bolster completeness and closure assumptions will be invalid. We might be able to side-step these issues, for example by using a Newtonian temporal model, but we are unlikely ever to be able to implement such a machine in this universe.
7 CONCLUSION

In summary, metamathematical arguments allow us to propose and investigate a much wider range of formal theories than the usual axiomatic formal theories. These more general theories, though, require significant changes to our common assumptions regarding formal theories.

We can abandon the completeness or closure assumptions of axiomatic formal theories, creating a theory partially determined by the ‘axioms’ of the system. From these theories we can also create a weaker class of computation, which we call hypocomputation.

Moving in the other direction is also possible, but this again requires creating metatheories with properties not fully shared with axiomatic formal theories. Moreover, while these hypercomputational machines may exist in theory, implementing them is likely to prove extremely difficult since these machines place strong requirements on the undetermined (and undeterminable) actions of the machine.

The behaviour of both hypocomputational and hypercomputational machines may seem strange in comparison to the usual computational machines. Nonetheless, our long experience with axiomatic formal theories has taught us a great deal about the properties of these machines. Moreover, our experience with metamathematics has taught us how few of our ‘commonsense’ assumptions about the foundations of mathematics and number theory hold as general assumptions. If we are prepared to abandon our search for universal theories (and machines), we can readily build on these wider structures of mathematics. Nor is the act of abandonment in any way extreme. We can (and do) build hypocomputers. Perhaps we may yet be able to use this experience, and our knowledge of the wider structures of mathematics, to build a true computer.

In the distant future, we may also learn how to erect machines on the foundations of hypercomputational theory. Our inability to do so at present, though, in no way detracts from our ability to explore the realm of hypercomputation.

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