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I

A Bit of Logic: A User’s Toolbox

This prerequisite chapter – what some authors call a “Chapter 0” – is an abridged version of Chapter I of volume 1 of my Lectures in Logic and Set Theory. It is offered here just in case that volume Mathematical Logic is not readily accessible.

Simply put, logic† is about proofs or deductions. From the point of view of the user of the subject – whose best interests we attempt to serve in this chapter – logic ought to be just a toolbox which one can employ to prove theorems, for example, in set theory, algebra, topology, theoretical computer science, etc.

The volume at hand is about an important specimen of a mathematical theory, or logical theory, namely, axiomatic set theory. Another significant example, which we do not study here, is arithmetic. Roughly speaking, a mathematical theory consists on one hand of assumptions that are specific to the subject matter – the so-called axioms – and on the other hand a toolbox of logical rules. One usually performs either of the following two activities with a mathematical theory: One may choose to work within the theory, that is, employ the tools and the axioms for the sole purpose of proving theorems. Or one can take the entire theory as an object of study and study it “from the outside” as it were, in order to pose and attempt to answer questions about the power of the theory (e.g., “does the theory have as theorems all the ‘true’ statements about the subject matter?”), its reliability (meaning whether it is free from contradictions or not), how its reliability is affected if you add new assumptions (axioms), etc.

Our development of set theory will involve both types of investigations indicated above:

(1) Primarily, we will act as users of logic in order to deduce “true” statements about sets (i.e., theorems of set theory) as consequences of certain

† We drop the qualifier “mathematical” from now on, as this is the only type of logic we are about.
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“obviously true” statements that we accept up front without proof, namely, the ZFC axioms. This is pretty much analogous to the behaviour of a geometer whose job is to prove theorems of, say, Euclidean geometry.

(2) We will also look at ZFC from the outside and address some issues of the type “is such and such a sentence (of set theory) provable from the axioms of ZFC and the rules of logic alone?”

It is evident that we need a precise formulation of set theory, that is, we must turn it into a mathematical object in order to make task (2), above, a meaningful mathematical activity. This dictates that we develop logic itself formally, and subsequently set theory as a formal theory.

Formalism, roughly speaking, is the abstraction of the reasoning processes (proofs) achieved by deleting any references to the “truth content” of the component mathematical statements (formulas). What is important in formalist reasoning is solely the syntactic form of (mathematical) statements as well as that of the proofs (or deductions) within which these statements appear.

A formalist builds an artificial language, that is, an infinite – but finitely specifiable – collection of “words” (meaning symbol sequences, also called expressions). He then uses this language in order to build deductions – that is, finite sequences of words – in such a manner that, at each step, he writes down a word if and only if it is “certified” to be syntactically correct to do so. “Certification” is granted by a toolbox consisting of the very same rules of logic that we will present in this chapter.

The formalist may pretend, if he so chooses, that the words that appear in a proof are meaningless sequences of meaningless symbols. Nevertheless, such posturing cannot hide the fact that (in any purposefully designed theory) these

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† We often quote a word or cluster of related words as a warning that the crude English meaning is not necessarily the intended meaning, or it may be ambiguous. For example, the first “true” in the sentence where this footnote originates is technical, but in a first approximation may be taken to mean what “true” means in English. “Obviously true” is an ambiguous term. Obvious to whom? However, the point is – to introduce another ambiguity – that “reasonable people” will accept the truth of the (ZFC) axioms.

‡ This is an acronym reflecting the names of Zermelo and Fraenkel – the founders of this particular axiomatization – and the fact that the so-called axiom of choice is included.

§ Here is an analogy: It is the precision of the rules for the game of chess that makes the notion of analyzing a chessboard configuration meaningful.

¶ The person who practises formalism is a formalist.

# The finite specification is achieved by a finite collection of “rules”, repeated applications of which build the words.

|| By definition, “he”, “his”, “him” – and their derivatives – are gender-neutral in this volume.
words codify “true” (intuitively speaking) statements. Put bluntly, we must have something meaningful to talk about before we bother to codify it.

Therefore, a formal theory is a laboratory version (artificial replica or simulation, if you will) of a “real” mathematical theory of the type encountered in mathematics,¹ and formal proofs do unravel (codified versions of) “truths” beyond those embodied in the adopted axioms.

It will be reassuring for the uninitiated that it is a fact of logic that the totality of the “universally true” statements – that is, those that hold in all of mathematics and not only in specific theories – coincides with the totality of statements that we can deduce purely formally from some simple universally true assumptions such as $x = x$, without any reference to meaning or “truth” (Gödel’s completeness theorem for first order logic). In short, in this case formal deducibility is as powerful as “truth”. The flip side is that formal deducibility cannot be as powerful as “truth” when it is applied to specific mathematical theories such as set theory or arithmetic (Gödel’s incompleteness theorem).

Formalization allows us to understand the deeper reasons that have prevented set theorists from settling important questions such as the continuum hypothesis – that is, the statement that there are no cardinalities between that of the set of natural numbers and that of the set of the reals. This understanding is gathered by “running diagnostics” on our laboratory replica of set theory. That is, just as an engineer evaluates a new airplane design by building and testing a model of the real thing, we can find out, with some startling successes, what are the limitations of our theory, that is, what our assumptions are incapable of logically implying.² If the replica is well built,³ we can then learn something about the behaviour of the real thing.

In the case of formal set theory and, for example, the question of our failure to resolve the continuum hypothesis, such diagnostics (the methods of Gödel and Cohen – see Chapters VI and VIII) return a simple answer: We have not included enough assumptions in (whether “real” or “formal”) set theory to settle this question one way or another.

¹ Examples of “real” (non-formalized) theories are Euclid’s geometry, topology, the theory of groups, and, of course, Cantor’s “naive” or “informal” set theory.
² In model theory “model” means exactly the opposite of what it means here. A model airplane abstracts the real thing. A model of a formal (i.e., abstract) theory is a “concrete” or “real” version of the abstract theory.
³ This is where it pays to choose reasonable assumptions, assumptions that are “obviously true”.
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But what about the interests of the reader who only wants to practise set theory, and who therefore may choose to skip the parts of this volume that just talk about set theory? Does, perchance, formalism put him into an unnecessary straitjacket?

We think not. Actually it is easier, and safer, to reason formally than to do so informally. The latter mode often mixes syntax and semantics (meaning), and there is always the danger that the “user” may assign incorrect (i.e., convenient, but not general) meanings to the symbols that he manipulates, a phenomenon that anyone who is teaching mathematics must have observed several times with some distress.

Another uncertainty one may encounter in an informal approach is this: “What can we allow to be a ‘property’ in mathematics?” This is an important question, for we often want to collect objects that share a common property, or we want to prove some property of the natural numbers by induction or by the least principle. But what is a property? Is colour a property? How about mood? It is not enough to say, “no, these are not properties”, for these are just two frivolous examples. The question is how to describe accurately and unambiguously the infinite variety of properties that are allowed. Formalism can do just that.†

“Formalism for the user” is not a revolutionary slogan. It was advocated by Hilbert, the founder of formalism, partly as a means of — as he believed‡ — formulating mathematical theories in a manner that allows one to check them (i.e., run diagnostic tests on them) for freedom from contradiction,§ but also as the right way to do mathematics. By this proposal he hoped to salvage mathematics itself — which, Hilbert felt, was about to be destroyed by the Brouwer school of intuitionist thought. In a way, his program could bridge the gap between the classical and the intuitionist camps, and there is some evidence that Heyting (an influential intuitionist and contemporary of Hilbert) thought that such a rapprochement was possible. After all, since meaning is irrelevant to a formalist, all that he is doing (in a proof) is shuffling finite sequences of

† Well, almost. So-called cardinality considerations make it impossible to describe all “good” properties formally. But, practically and empirically speaking, we can define all that matter for “doing mathematics”.

‡ This belief was unfounded, as Gödel’s incompleteness theorems showed.

§ Hilbert’s metatheory — that is, the “world” or “lab” outside the theory, where the replica is actually manufactured — was finitary. Thus — Hilbert believed — all this theory building and theory checking ought to be effected by finitary means. This was another ingredient that was consistent with peaceful coexistence with the intuitionists. And, alas, this ingredient was the one that — as some writers put it — destroyed Hilbert’s program to found mathematics on his version of formalism. Gödel’s incompleteness theorems showed that a finitary metatheory is not up to the task.
I. A Bit of Logic: A User’s Toolbox

symbols, never having to handle or argue about infinite objects – a good thing, as far as an intuitionist is concerned.†

In support of the “formalism for the user” position we must not fail to mention Bourbaki’s (1966a) monumental work, which is a formalization of a huge chunk of mathematics, including set theory, algebra, topology, and theory of integration. This work is strictly for the user of mathematics, not for the metamathematician who studies formal theories. Yet, it is fully formalized, true to the spirit of Hilbert, and it comes in a self-contained package, including a “Chapter 0” on formal logic.

More recently, the proposition of employing formal reasoning as a tool has been gaining support in a number of computer science undergraduate curricula, where logic and discrete mathematics are taught in a formalized setting, starting with a rigorous course in the two logical calculi (propositional and predicate), emphasizing the point of view of the user of logic (and mathematics) – hence with an attendant emphasis on calculating (i.e., writing and annotating formal) proofs. Pioneering works in this domain are the undergraduate text (1994) and the paper (1995) of Gries and Schneider.

You are urged to master the technique of writing formal proofs by studying how we go about it throughout this volume, especially in Chapter III.‡ You will find that writing and annotating formal proofs is a discipline very much like computer programming, so it cannot be that hard. Computer programming is taught in the first year, isn’t it?§

† True, a formalist applies classical logic, while an intuitionist applies a different logic where, for example, double negation is not removable. Yet, unlike a Platonist, a formalist does not believe – or he does not have to disclose to his intuitionist friends that he might do – that infinite sets exist in the metatheory, as his tools are just finite symbol sequences. To appreciate the tension here, consider this anecdote: It is said that when Kronecker – the father of intuitionism – was informed of Lindemann’s proof (1882) that \( \pi \) is transcendental, while he granted that this was an interesting result, he also dismissed it, suggesting that \( \pi \) – whose decimal expansion is, of course, infinite but not periodic – “does not exist” (see Wilder (1963, p. 193)). We do not propound the tenets of intuitionism here, but it is fair to state that infinite sets are possible in intuitionistic mathematics as this has later evolved in the hands of Brouwer and his Amsterdam school. However, such sets must be (like all sets of intuitionistic mathematics) finitely generated – just like our formal languages and the set of theorems (the latter provided that our axioms are too) – in a sense that may be familiar to some readers who have had a course in automata and language theory. See Wilder (1963, p. 234).

‡ Many additional paradigms of formal proofs, in the context of arithmetic, are found in Chapter II of volume 1 of these Lectures.

§ One must not gather the impression that formal proofs are just obscure sequences of symbol sequences akin to Morse code. Just as one does in computer programming, one also uses comments in formal proofs – that is, annotations (in English, Greek, or your favourite natural language) that aim to explain or justify for the benefit of the reader the various proof steps. At some point, when familiarity allows and the length of (formal) proofs becomes prohibitive, we agree to relax the proof style. Read on!
It is also fair to admit, in defense of “semantic reasoning”, that meaning is an important tool for formulating conjectures, for analyzing a given proof in order to figure out what makes it tick, or indeed for discovering the proof, in rough outline, in the first place. For these very reasons we supplement many of our formal arguments in this volume with discussions that are based on intuitive semantics, and with several examples taken from informal mathematics.

We forewarn the reader of the inevitability with which the informal language of sets already intrudes in this chapter (as it indeed does in all mathematics). More importantly, some of the elementary results of Cantorian naïve set theory are needed here. Conversely, formal set theory needs the tools and some of the results developed here. This apparent “chicken or egg” phenomenon is often called “bootstrapping”,† not to be confused with “circularity” – which it is not: Only informal set theory notation and results are needed here in order to found formal set theory.

This is a good place to summarize our grand plan:

First (in this chapter), we will formalize the rules of reasoning in general – as these apply to all mathematics – and develop their properties. We will skip the detailed study of the interaction between formalized rules and their intended meaning (semantics), as well as the study of the limitations of these formalized rules. Nevertheless, we will state without proof the relevant important results that come into play here, the completeness and incompleteness theorems (both due to Kurt Gödel).

Secondly (starting with the next chapter), once we have learnt about these tools of formalized reasoning – what they are and how to use them – we will next become users of formal logic so that we can discover important theorems of (or, as we say, develop) set theory. Of course, we will not forget to run a few diagnostics. For example, Chapter VIII is entirely on metamathematical issues.

Formal theories, and their artificial languages, are defined (built) and “tested” within informal mathematics (the latter also called “real” mathematics by Platonists). The first theory that we build here is general-purpose, or “pure”, formal logic. We can then build mathematical formal theories (e.g., set theory) by just adding “impurities”, namely, the appropriate special symbols and appropriate special assumptions (written in the artificial formal language).

We describe precisely how we construct these languages and theories using the usual abundance of mathematical notation, notions, and techniques available

† The term “bootstrapping” is suggestive of a person pulling himself up by his bootstraps. Reputedly, this technique, which is pervasive, among others, in the computer programming field – as alluded to in the term “booting” – was invented by Baron Münchhausen.
I.1. First Order Languages

to us, augmented by the descriptive power of natural language (e.g., English, or Greek, or French, or German, or Russian), as particular circumstances or geography might dictate. This milieu within which we build, pursue, and study our theories – besides “real mathematics” – is also often called the metatheory, or more generally, metamathematics. The language we speak while at it, this mélangé of mathematics and natural language, is the metalanguage.

I.1. First Order Languages

In the most abstract and thus simplest manner of describing it, a formalized mathematical theory (also, formalized logical theory) consists of the following sets of things: a set of basic or primitive symbols, \( \mathcal{V} \), used to build symbol sequences (also called strings, or expressions, or words, over \( \mathcal{V} \)); a set of strings, \( \text{Wff} \), over \( \mathcal{V} \), called the formulas of the theory; and finally, a subset of \( \text{Wff} \), \( \text{Thm} \), the set of theorems of the theory.\(^\dagger\)

Well, this is the extension of a theory, that is, the explicit set of objects in it. How is a theory given?

In most cases of interest to the mathematician it is given by specifying \( \mathcal{V} \) and two sets of simple rules, namely, formula-building rules and theorem-building rules. Rules from the first set allow us to build, or generate, \( \text{Wff} \) from \( \mathcal{V} \). The rules of the second set generate \( \text{Thm} \) from \( \text{Wff} \). In short (e.g., Bourbaki (1966b)), a theory consists of an alphabet of primitive symbols and rules used to generate the “language of the theory” (meaning, essentially, \( \text{Wff} \)) from these symbols, and some additional rules used to generate the theorems. We expand on this below.

\(^\text{I.1.1 Remark.} \) What is a rule? We run the danger of becoming circular or too pedantic if we overdefine this notion. Intuitively, the rules we have in mind are string manipulation rules – that is, “black boxes” (or functions) that receive string inputs and respond with string outputs. For example, a well-known theorem-building rule receives as input a formula and a variable, and it returns (essentially) the string composed of the symbol \( \forall \), immediately followed by the variable and, in turn, immediately followed by the formula.\(^\ddagger\)

(1) First off, the (first order) formal language, \( L \), where the theory is “spoken”\(^\dagger\) is a triple \((\mathcal{V}, \text{Term}, \text{Wff})\), that is, it has three important components, each of them a set. \( \mathcal{V} \) is the alphabet (or vocabulary) of the language. It is the

\(^\dagger\) For a less abstract, but more detailed view of theories see p. 39.
\(^\ddagger\) This rule is usually called “generalization”.
\(^\dagger\) We will soon say what makes a language “first order”.
I. A Bit of Logic: A User’s Toolbox

collection of the basic syntactic “bricks” (symbols) that we use to form symbol sequences (or expressions) that are terms (members of Term) or formulas (members of Wff). We will ensure that the processes that build terms or formulas, using the basic building blocks in \( \mathcal{P} \), are (intuitively) algorithmic (“mechanical”). Terms will formally codify objects, while formulas will formally codify statements about objects.

(2) Reasoning in the theory will be the process of discovering “true statements” about objects – that is, theorems. This discovery journey begins with certain formulas which codify statements that we take for granted (i.e., accept without proof as “basic truths”). Such formulas are the axioms. There are two types of axioms. Special, or nonlogical, axioms are to describe specific aspects of any theory that we might be building; they are “basic truths” in a restricted context. For example, \( x + 1 \neq 0 \) is a special axiom that contributes towards the characterization of number theory over \( \mathbb{N} \). This is a “basic truth” in the context of \( \mathbb{N} \) but is certainly not true of the integers or the rationals – which is good, because we do not want to confuse \( \mathbb{N} \) with the integers or the rationals. The other kind of axiom will be found in all theories. It is the kind that is “universally valid”, that is, not a theory-specific truth but one that holds in all branches of mathematics (for example, \( x = x \) is such a universal truth). This is why this type of axiom will be called logical.

(3) Finally, we will need rules for reasoning, actually called rules of inference. These are rules that allow us to deduce, or derive, a true statement from other statements that we have already established as being true.† These rules will be chosen to be oblivious to meaning, being only conscious of form. They will apply to statement configurations of certain recognizable forms and will produce (derive) new statements of some corresponding recognizable forms (see Remark I.1.1).

I.1.2 Remark. We may think of axioms (of either logical or nonlogical type) as being special cases of rules, that is, rules that receive no input in order to produce an output. In this manner item (2) above is subsumed by item (3), thus we are faithful to our abstract definition of theory (where axioms were not mentioned).

An example, outside mathematics, of an inputless rule is the rule invoked when you type date on your computer keyboard. This rule receives no input, and outputs the current date on your screen. □

We next look carefully into (first order) formal languages.

† The generous use of the term “true” here is only meant to motivate. “Provable” or “deducible” formula, or “theorem”, will be the technically precise terminology that we will soon define to replace the term “true statement”.
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There are two parts in each first order alphabet. The first, the collection of the logical symbols, is common to all first order languages (regardless of which theory is spoken in them). We describe this part immediately below.

Logical Symbols.

LS.1. Object or individual variables. An object variable is any one symbol out of the unending sequence \( v_0, v_1, v_2, \ldots \). In practice – whether we are using logic as a tool or as an object of study – we agree to be sloppy with notation and use, generically, \( x, y, z, u, v, w \) with or without subscripts or primes as names of object variables.† This is just a matter of notational convenience. We allow ourselves to write, say, \( z \) instead of, say, \( v_{120000000000560000009} \). Object variables (intuitively) “vary over” (i.e., are allowed to take values that are) the objects that the theory studies (e.g., numbers, sets, atoms, lines, points, etc., as the case may be).

LS.2. The Boolean or propositional connectives. These are the symbols “¬” and “∨”.‡ These are pronounced not and or, respectively.

LS.3. The existential quantifier, that is, the symbol “∃”, pronounced exists or for some.

LS.4. Brackets, that is, “(” and “)”.

LS.5. The equality predicate. This is the symbol “=”, which we use to indicate that objects are “equal”. It is pronounced equals.

The logical symbols will have a fixed interpretation. In particular, “=” will always be expected to mean equals.

The theory-specific part of the alphabet is not fixed, but varies from theory to theory. For example, in set theory we just add the nonlogical (or special) symbols, \( ∈ \) and \( U \). The first is a special predicate symbol (or just predicate) of arity 2; the second is a predicate symbol of arity 1.§

In number theory we adopt instead the special symbols \( S \) (intended meaning: successor, or “ + 1”, function), \( +, \times, 0, < \), and (sometimes) a symbol for the

† Conventions such as this one are essentially agreements – effected in the metatheory – on how to be sloppy and get away with it. They are offered in the interest of user-friendliness and readability. There are also theory-specific conventions, which may allow additional names in our informal (metamathematical) notation. Such examples, in set theory, occur in the following chapters.

‡ The quotes are not part of the symbol. They serve to indicate clearly, e.g., in the case of “∨” here, what is part of the symbol and what is not (the following period is not).

§ “arity” is derived from “ary” of “unary”, “binary”, etc. It denotes the number of arguments needed by a symbol according to the dictates of correct syntax. Function and predicate symbols need arguments.
exponentiation operation (function) \( a^b \). The first three are function symbols of arities 1, 2, and 2 respectively. 0 is a constant symbol, \(<\) is a predicate of arity 2, and whatever symbol we might introduce to denote \( a^b \) would have arity 2.

The following list gives the general picture.

**Nonlogical Symbols.**

**NLS.1.** A (possibly empty) set of symbols for constants. We normally use the metasymbols \( \hat{a}, \hat{b}, \hat{c}, \hat{d}, \hat{e} \), with or without primes or subscripts, to stand for constants unless we have in mind some alternative “standard” formal notation in specific theories (e.g., \( \emptyset, 0, \omega \)).

**NLS.2.** A (possibly empty) set of symbols for predicate symbols or relation symbols for each possible arity \( n > 0 \). We normally use \( P, Q, R \), generically, with or without primes or subscripts, to stand for predicate symbols. Note that \( = \) is in the logical camp. Also note that theory-specific formal symbols are possible for predicates, e.g., \(<, \in, U\).

**NLS.3.** Finally, a (possibly empty) set of symbols for functions for each possible arity \( n > 0 \). We normally use \( f, g, h \), generically, with or without primes or subscripts, to stand for function symbols. Note that theory-specific formal symbols are possible for functions, e.g., \( +, \times \).

**Remark.** (1) We have the option of assuming that each of the logical symbols that we named in **LS.1–LS.5** have no further structure and that the symbols are, ontologically, identical to their names, that is, they are just these exact signs drawn on paper (or on any equivalent display medium).

In this case, changing the symbols, say, \( \neg \) and \( \exists \) to \( \sim \) and \( \mathbf{E} \) respectively results in a “different” logic, but one that is, trivially, isomorphic to the one we are describing: Anything that we may do in, or say about, one logic trivially translates to an equivalent activity in, or utterance about, the other as long as we systematically carry out the translations of all occurrences of \( \neg \) and \( \exists \) to \( \sim \) and \( \mathbf{E} \) respectively (or vice versa).

An alternative point of view is that the symbol names are not the same as (identical with) the symbols they are naming. Thus, for example, “\( \neg \)” names the connective we pronounce not, by we do not know (or care) exactly what the nature of this connective is (we only care about how it behaves). Thus, the name “\( \neg \)” becomes just a typographical expedient and may be replaced by other names that name the same object, not.

This point of view gives one flexibility in, for example, deciding how the variable symbols are “implemented”. It often is convenient to suppose that the

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1 Metasymbols are informal (i.e., outside the formal language) symbols that we use within “real” mathematics – the metatheory – in order to describe, as we are doing here, the formal language.
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entire sequence of variable symbols was built from just two symbols, say, “v” and “|”.

† One way to do this is by saying that $v_i$ is a name for the symbol sequence

$$v \ldots |.$$  

$\iota \in \mathcal{S}$

Or, preferably – see (2) below – $v_i$ might be a name for the symbol sequence

$$v \ldots v.$$  

$\iota \in \mathcal{S}$

Regardless of option, $v_i$ and $v_j$ will name distinct objects if $i \neq j$.

This is not the case for the metavariables (abbreviated informal names) $x, y, z, u, v, w$. Unless we say explicitly otherwise, $x$ and $y$ may name the same formal variable, say, $v_{131}$.

We will mostly abuse language and deliberately confuse names with the symbols they name. For example, we will say “let $v_{1007}$ be an object variable …” rather than “let $v_{1007}$ name an object variable …”, thus appearing to favour option one.

(2) Any two symbols included in the alphabet are distinct. Moreover, if any of them are built from simpler sub-symbols – e.g., $v_0, v_1, v_2, \ldots$ might really name the strings $vv, v|v, v||v, \ldots$ – then none of them is a substring (or subexpression) of any other.

‡ What we have stated under (2) are requirements, not metatheorems. That is, they are nothing of the sort that we can prove about our formal language within everyday mathematics.

3 A formal language, just like a natural language (such as English or Greek), is alive and evolving. The particular type of evolution we have in mind is the one effected by formal definitions. Such definitions continually add nonlogical symbols to the language.

Thus, when we say that, e.g., “$\in$ and $U$ are the only nonlogical symbols of set theory”, we are telling a small white lie. More accurately, we ought to have said that “$\in$ and $U$ are the only ‘primitive’ (or primeval) nonlogical symbols of set theory”, for we will add loads of other symbols such as $\cup, \omega, \emptyset, \subset, \subseteq$.

This evolution affects the (formal) language of any theory, not just that of set theory.

\[\square\]

† We intend these two symbols to be identical to their names. No philosophical or other purpose will be served by allowing more indirection here (such as “v names $u$, which actually names $w$, which actually is …”).

‡ This phenomenon will be visited upon in some detail in what follows. By the way, any additions are made to the nonlogical side of the alphabet, since all the logical symbols have been given, once and for all.
Wait a minute! If formal set theory is to serve as the foundation of all mathematics, and if the present chapter is to assist towards that purpose, then how is it that we are already employing natural numbers like 12000000560000009 as subscripts in the names of object variables? How is it permissible to already talk about “sets of symbols” when we are about to found a theory of sets formally? Surely we do not have† any of these items yet, do we?

This protestation is offered partly in jest. We have already said that we work within real mathematics as we build the “replicas” or “simulators” of logic and set theory. Say we are Platonists. Then the entire body of mathematics – including infinite sets, in particular the set of natural numbers \(\mathbb{N}\) – is available to us as we are building whatever we are building.

We can thus describe how we assemble the simulator and its various parts using our knowledge of real mathematics, the language of real mathematics, and all “building blocks” available to us, including sets, infinite or otherwise, and natural numbers. This mathematics “exists” whether or not anyone ever builds a formal simulator for naïve set theory, or logic for that matter. Thus any apparent circularity disappears.

Now if we are not Platonists, then our mathematical “reality” is more restricted, but, nevertheless, building a simulator or not in this reality does not affect the existence of the reality. We will, however, this time, revise our tools. For example, if we prefer to think that individual natural numbers exist (up to any size), but not so their collection \(\mathbb{N}\), then it is still possible to build our formal languages (in particular, as many object variables as we want) – pretty much as already described – in this restricted metatheory. We may have to be careful not to say that we have a unending sequence of such variables, as this would presume the existence of infinite sets in the metatheory.‡ We can say instead that a variable is any object of the form \(v_i\) where \(i\) is a (meaningless) word of (meaningless) symbols, the latter chosen out of the set or list “0, 1, 2, 3, 4, 5, 6, 7, 8, 9”.

Clearly the above approach works even within a metatheory that has failed to acknowledge the existence of any natural numbers.§

In this volume we will take the normal user-friendly position that is habitual nowadays, namely, that our metatheory is the Platonist’s (infinitary) mathematics.

† “Do not have” in the sense of having not formally defined – or proved to exist – or both.
‡ A finitist would have none of it, although a post-Brouwer intuitionist would be content that such a sequence is finitely describable.
§ Hilbert, in his finitistic metatheory, built whatever natural numbers he needed by repeating the stroke symbol “|”.

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I.1.4 Definition (Terminology about Strings). A symbol sequence, or expression (or string), that is formed by using symbols exclusively out of a given set \( M \) is called a string over the set, or alphabet, \( M \).

If \( A \) and \( B \) denote strings (say, over \( M \)), then the symbol \( A \ast B \), or more simply \( AB \), denotes the symbol sequence obtained by listing first the symbols of \( A \) in the given left to right sequence, immediately followed by the symbols of \( B \) in the given left to right sequence. We say that \( AB \) is (more properly, denotes or names) the concatenation of the strings \( A \) and \( B \) in that order.

We denote the fact that the strings (named) \( C \) and \( D \) are identical sequences (but we just say that they are equal) by writing \( C \equiv D \). The symbol \( \not\equiv \) denotes the negation of the string equality symbol \( \equiv \). Thus, if \( \# \) and \( ? \) are (we do mean “are”) symbols from an alphabet, then \( \#?? \equiv \#?? \) but \( \#? \not\equiv \#?? \). We can also employ \( \equiv \) in contexts such as “let \( A \equiv \#? \)”, where we give the name \( A \) to the string \( \#? \).

In this book the symbol \( \equiv \) will be used exclusively in the metatheory as equality of strings over some set \( M \).

The symbol \( \lambda \) normally denotes the empty string, and we postulate for it the following behaviour:

\[
A \equiv A\lambda \equiv \lambda A \quad \text{for all strings } A.
\]

We say that \( A \) occurs in \( B \), or is a substring of \( B \), iff\(^5\) there are strings \( C \) and \( D \) such that \( B \equiv CAD \). For example, “(” occurs four times in the (explicit) string “~((\lor\lor)(")", at positions 2, 3, 7, 8. Each time this happens we have an occurrence of “(” in “~((\lor\lor)(")".

If \( C \equiv \lambda \), we say that \( A \) is a prefix of \( B \). If moreover \( D \not\equiv \lambda \), then we say that \( A \) is a proper prefix of \( B \). \( \square \)

I.1.5 Definition (Terms). The set of terms, Term, is the smallest set of strings over the alphabet \( \mathcal{F} \) with the following two properties:

1. Any of the items in LS.1 or NLS.1 (\( x, y, z, a, b, c, \) etc.) are included.

\( \dagger \) A set that supplies symbols to be used in building strings is not special. It is just a set. However, it often has a special name: “alphabet”.

\( \ddagger \) Punctuation, such as “,”, is not part of the string. One often avoids such footnotes by quoting strings that are explicitly written as symbol sequences. For example, if \( A \) stands for the string \( \# \), one writes \( A \equiv \"\#\" \). Note that we must not write “\( A \)”, unless we mean a string whose only symbol is \( A \).

\( \S \) If and only if.
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(2) If \( f \) is a function of arity \( n \) and \( t_1, t_2, \ldots, t_n \) are included, then so is the string “\( f t_1 t_2 \ldots t_n \)”. The symbols \( t, s, \) and \( u \), with or without subscripts or primes, will denote arbitrary terms. As they are used to describe the syntax of terms, we often call such symbols syntactic variables – which is synonymous with metavariables.

\[ \square \]

I.1.6 Remark. (1) We often abuse notation and write \( f(t_1, \ldots, t_n) \) instead of \( ft_1 \ldots t_n \).

(2) Definition I.1.5 is an inductive definition.\(^\dagger\) It defines a more or less complicated term by assuming that we already know what simpler terms look like. This is a standard technique employed in real mathematics (within which we are defining the formal language). We will have the opportunity to say more about such inductive definitions – and their appropriateness – in a \( \square \) comment later on.

(3) We relate this particular manner of defining terms to our working definition of a theory (given on p. 7 immediately before Remark I.1.1 in terms of “rules” of formation). Item (2) in I.1.5 essentially says that we build new terms (from old ones) by applying the following general rule: Pick an arbitrary function symbol, say \( f \). This has a specific formation rule associated with it. Namely, “for the appropriate number, \( n \), of an already existing ordered list of terms, \( t_1, \ldots, t_n \), build the new term consisting of \( f \), immediately followed by the ordered list of the given terms”.

For example, suppose we are working in the language of number theory. There is a function symbol \( + \) available there. The rule associated with \( + \) builds the new term \( +t_s \) for any prior obtained terms \( t \) and \( s \). Thus, \( +v_1v_{13} \) and \( +v_{121} + v_1v_{13} \) are well-formed terms. We normally write terms of number theory in infix notation,\(^\dagger\) i.e., \( t + s \), \( v_1 + v_{13} \) and \( v_{121} + (v_1 + v_{13}) \) (note the intrusion of brackets, to indicate sequencing in the application of \( + \)).

A by-product of what we have just described is that the arity of a function symbol \( f \) is whatever number of terms the associated rule will require as input.

\(^\dagger\) We will omit from now on the qualification “symbol” from terminology such as “function symbol”, “constant symbol”, “predicate symbol”.

\(^\dagger\) Some mathematicians are adamant that we call this a recursive definition and reserve the term “induction” for “induction proofs”. This is seen to be unwarranted hairsplitting if we consider that Bourbaki (1966b) calls induction proofs “démonstrations par récurrence”. We will be less dogmatic: Either name is all right.

\(^\dagger\) Function symbol placed between the arguments.
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(4) A crucial word used in I.1.5 (which recurs in all inductive definitions) is “smallest”. It means “least inclusive” (set). For example, we may easily think of a set of strings that satisfies both conditions of the above definition, but which is not “smallest” by virtue of having additional elements, such as the string “¬¬”.

Pause. Why is “¬¬” not in the smallest set as defined above, and therefore not a term?

The reader may wish to ponder further on the import of the qualification “smallest” by considering the familiar (similar) example of \( \mathbb{N} \). The principle of induction in \( \mathbb{N} \) ensures that this set is the smallest with the properties

(i) 0 is included, and
(ii) if \( n \) is included, then so is \( n + 1 \).

By contrast, all of \( \mathbb{Z} \) (set of integers), \( \mathbb{Q} \) (set of rational numbers), and \( \mathbb{R} \) (set of real numbers) satisfy (i) and (ii), but they are clearly not the “smallest” such.

I.1.7 Definition (Atomic Formulas). The set of atomic formulas, \( \text{Af} \), contains precisely:

(1) The strings \( t = s \) for every possible choice of terms \( t, s \).
(2) The strings \( P_{t_1 t_2 \ldots t_n} \) for every possible choices of \( n \)-ary predicates \( P \) (for all choices of \( n > 0 \)) and all possible choices of terms \( t_1, t_2, \ldots, t_n \).

We often abuse notation and write \( P(t_1, \ldots, t_n) \) instead of \( P_{t_1 \ldots t_n} \).

I.1.8 Definition (Well-Formed Formulas). The set of well-formed formulas, \( \text{Wff} \), is the smallest set of strings or expressions over the alphabet \( \mathcal{F} \) with the following properties:

(a) All the members of \( \text{Af} \) are included.
(b) If \( \mathcal{A} \) and \( \mathcal{B} \) denote strings (over \( \mathcal{F} \)) that are included, then \( (\mathcal{A} \lor \mathcal{B}) \) and \( (\neg \mathcal{A}) \) are also included.
(c) If \( \mathcal{A} \) is a string that is included and \( x \) is any object variable (which may or may not occur as a substring) in the string \( \mathcal{A} \), then the string \( (\exists x). \mathcal{A} \) is also included. We say that \( \mathcal{A} \) is the scope of \( (\exists x). \mathcal{A} \).

\( ^\dagger \) Denotes.