Kurt Friedrich Gödel (b. 1906, d. 1978) was one of the principal founders of the modern, metamathematical era in mathematical logic. He is widely known for his Incompleteness Theorems, which are among the handful of landmark theorems in twentieth century mathematics, but his work touched every field of mathematical logic, if it was not in most cases their original stimulus. In his philosophical work Gödel formulated and defended mathematical Platonism, the view that mathematics is a descriptive science, or alternatively the view that the concept of mathematical truth is objective. On the basis of that viewpoint he laid the foundation for the program of conceptual analysis within set theory (see below). He adhered to Hilbert’s “original rationalistic conception” in mathematics (as he called it),[1] and he was prophetic in anticipating and emphasizing the importance of large cardinals in set theory before their importance became clear.

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1. Biographical Sketch

Kurt Gödel was born on April 28, 1906 in what was then the Austro-Hungarian city of Brünn, and what is now Brno in the Czech Republic.

Gödel's father Rudolf August was a businessman, and his mother Marianne was a well-educated and cultured woman to whom Gödel remained close throughout his life, as witnessed by the long and wide-ranging correspondence between them. The family was well off, and Gödel's childhood was an uneventful one, with one important exception; namely, from about the age of four Gödel suffered frequent episodes of poor health, and the health problems he suffered then as well as others of various kinds were to plague him his entire life.

Health problems notwithstanding, Gödel proved to be an exemplary student at primary school and later the Gymnasium, excelling especially in mathematics, languages and religion. Upon his graduation from the Gymnasium in Brno in 1924 Gödel enrolled in the University of Vienna, attending lectures on physics, his initial field of interest, lectures on philosophy given by Heinrich Gomperz, and lectures on mathematics. Gödel took a number of physics courses during his undergraduate years, as witnessed by his university transcript; this is notable in view of Gödel’s subsequent contributions to relativity in 1947. Philipp Furtwängler, cousin of the great German conductor Wilhelm Furtwängler, was one of his mathematics professors, and indeed Furtwängler's course on class field theory almost tempted Gödel to pursue his studies in that area. Gödel learned his logic from Rudolph Carnap and from Hans Hahn, eventually graduating under Hahn with a Dr.phil. in mathematics in 1929. The main theorem of his dissertation was the completeness theorem for first order logic (Gödel 1929).[2]

Gödel's university years also marked the beginning of his attendance at meetings of the Vienna Circle, a group around Moritz Schlick that quickly became known as “logical positivists,” a term coined by Feigl and Blumberg in their 1931 “Logical positivism: A new movement in European philosophy” (Feigl and Blumberg 1931). Though Gödel was not himself a logical positivist, those discussions were a crucial formative influence.

The 1930s were a prodigious decade for Gödel. After publishing his 1929 dissertation in 1930, he published his groundbreaking incompleteness theorems in 1931, on the basis of which he was granted his Habilitation in 1932 and a Privatdozentur at the University of Vienna in 1933.

Among his mathematical achievements at the decade's close is the proof of the consistency of both the Axiom of Choice and Cantor's Continuum Hypothesis with the Zermelo-Fraenkel axioms for set theory, obtained in 1935 and 1937, respectively. Gödel also published a number of significant papers on modal and intuitionistic logic and arithmetic during this period, principal among which is his “On intuitionistic arithmetic and number theory,” (Gödel 1933e), in which he showed that classical first order arithmetic is interpretable in Heyting arithmetic by a simple translation. Other publications of the 1930s include those on the decision problem for the predicate calculus, on the length of proofs, and on differential and projective geometry.

By the end of the decade both Gödel's advisor Hans Hahn and Moritz Schlick had died (the latter was assassinated by an ex-student), two events which led to a personal crisis for Gödel. Also, his appointment at the University, that of Privatdozentur, was cancelled, being replaced by the position “Dozentur neuer Ordnung,” granted to candidates only after they had passed a racial test.[3] Gödel's three trips the United States during that decade triggered an investigation. (See Sigmund 2006.) Finally, Gödel was found fit for military service by the Nazi government in 1939.

All of these events were decisive in influencing his decision to leave Austria in 1940, when he and his wife Adele emigrated to the United States. This long and difficult episode in their life is recounted by John Dawson in his biography of Gödel called “Logical Dilemmas,” (Dawson 1997) as well as by Solomon Feferman in “Gödel’s Life and Work,” (Feferman 1986) to both of which the reader is referred.

Upon arrival Gödel took up an appointment as an ordinary member at the Institute for Advanced Study; he would become a permanent member of the Institute in 1946 and would be granted his professorship in 1953. (Gödel and his wife were granted American citizenship in April 1948.) He would remain at the Institute until his retirement in 1976. The Gödels never returned to Europe.

Gödel's early years at the Institute were notable for his close friendship with his daily walking partner Albert Einstein, as well as for his turn to philosophy of mathematics, a field on which Gödel began to concentrate almost exclusively from...
2. Gödel's Mathematical Work

Below is an examination of some of Gödel's main contributions in logic and set theory. This treatment of Gödel's technical work is not exhaustive, omitting discussion of Gödel's work in physics and his work on the decision problem. These will be treated in the sequel to this entry.

For a complete chronology of Gödel's work the reader is referred to that compiled by John Dawson in volume I of Gödel's Collected Works (Gödel 1986, p. 37).

2.1 The Completeness Theorem

2.1.1 Introduction

The completeness question for the first order predicate calculus was stated precisely and in print for the first time in 1928 by Hilbert and Ackermann in their text *Grundzüge der theoretischen Logik* (Hilbert and Ackermann 1928), a text with which Gödel would have been quite familiar.[6]

The question Hilbert and Ackermann pose is whether a certain explicitly given axiom system for the first order predicate calculus “...is complete in the sense that from it all logical formulas that are correct for each domain of individuals can be derived...” (van Heijenoort 1967, p. 48).

2.1.2 Proof of the Completeness Theorem

We give an outline of Gödel's own proof in his doctoral thesis (Gödel 1929). An essential difference with earlier efforts (discussed below and elsewhere, e.g. in Zach 1999), is that Gödel defines meticulously all the relevant basic concepts.

A “logical expression” in Gödel's terminology is a well-formed first order formula without identity. An expression is “refutable” if its negation is provable, “valid” if it is true in every interpretation and “satisfiable” if it is true in some interpretation. The Completeness Theorem is stated as follows:

**Theorem 1.**

Every valid logical expression is provable. Equivalently, every logical expression is either satisfiable or refutable.
Gödel’s proof calculus is that of Hilbert and Ackermann’s text. An expression is in normal form if all the quantifiers occur at the beginning. The degree of an expression or formula is the number of alternating blocks of quantifiers at the beginning of the formula, assumed to begin with universal quantifiers. Gödel shows that if the completeness theorem holds for formulas of degree k it must hold for formulas of degree k+1. Thus the question of completeness reduces to formulas of degree 1. That is, it is to be shown that any normal formula (Q) of degree 1 is either satisfiable or refutable, where “(Q)” stands for a (non-empty) block of universal quantifiers followed by a (possibly empty) block of existential ones.

Gödel defines a book-keeping device, a well-ordering of all tuples of variables arising from a need to satisfy φ as dictated by (Q). For example, if (Q)φ is \( \forall x_0 \exists x_1 \psi(x_0, x_1) \), we list the quantifier-free formulas \( \psi(x_n, x_{n+1}) \). (Or more precisely, finite conjunctions of these in increasing length. See below.) Then in any domain consisting of the values of the different \( x_n \), in which each \( \psi(x_n, x_{n+1}) \) is true, the sentence (Q)φ is clearly true. A crucial lemma claims the provability, for each k, of the formula (Q)φ \( \rightarrow (Q_k)φ_k \), where the quantifier free formula φ_k asserts the truth of \( \psi \) for all tuples up to the kth tuple of variables arising from (Q), and (Q_k)φ_k is the existential closure of φ_k. (See the example below where the definition of the φ_k’s is given.) This lemma is the main step missing from the various earlier attempts at the proof due to Löwenheim and Skolem, and, in the context of the completeness theorem for first order logic, renders the connection between syntax and semantics completely explicit.

Let us consider an example of how a particular formula would be found to be either satisfiable or its negation provable, following Gödel’s method: Consider \( φ = \forall x_0 \exists x_1 \psi(x_0, x_1) \), where \( ψ(x_0, x_1) \) is quantifier-free. We show that this is either refutable or satisfiable. We make the following definitions:

- \( ϕ_0 \) is the expression \( ψ(x_0, x_1) \)
- \( ϕ_1 \) is the expression \( ψ(x_0, x_1) \land ψ(x_1, x_2) \)
- …
- \( ϕ_n \) is the expression \( ψ(x_0, x_1) \land … \land ψ(x_n, x_{n+1}) \).

The crucial lemma, referred to above, shows that from φ we can derive for each \( n, \exists x_0…\exists x_{n+1} ϕ_n \).

**Case 1:** For some \( n, ϕ_n \) is not satisfiable. Then, Gödel argued, using the already known completeness theorem for propositional logic,[7] that \( \neg ϕ_n \) is provable, and hence so is \( \forall x_0,…, x_{n+1} \neg ϕ_n \). Thus \( \neg \exists x_0,…, x_{n+1} ϕ_n \) is provable and therefore the \( \neg φ \) is provable, i.e., φ is refutable in the Hilbert-Ackermann system. (Some partial results about propositional logic in addition to those already mentioned include the semantic completeness of the propositional calculus due to Post (1921), as well as a more general completeness theorem for the same due to Bernays in 1918; the latter appears in Bernays’ unpublished Habilitationsschrift of 1918; see also Bernays 1926.)

**Case 2:** Each \( φ_n \) is satisfiable. There are only finitely many possible models with universe \( \{ x_0,…, x_{n+1} \} \). Gödel orders them as a tree by defining a model \( M \) to be below a model \( M’ \) if \( M \) is a submodel of \( M’ \). In this way we obtain a tree which is finitely branching but infinite. By König’s Lemma there is an infinite branch \( B \). (In the proof, Gödel explicitly constructs the branch given by König’s Lemma rather than citing it by name.) The union of the models on \( B \) forms a model \( M \) with universe \( \{ x_0, x_1,… \} \). Since \( M \) satisfies each \( φ_n \), the original formula \( φ \) holds in \( M \). So \( φ \) is satisfiable and we are done.

Note that the model, in the satisfiability case of Gödel’s proof, is always countable. Thus this proof of the Completeness Theorem gives also the Löwenheim-Skolem Theorem (see below). Gödel extends the result to countably many formulas and to the case of first order logic with identity. He also proves the independence of the axioms.

In 1930 Gödel published the paper based on his thesis (Gödel 1930) notable also for the inclusion of the compactness theorem, which is only implicitly stated in the thesis. The theorem as stated by Gödel in Gödel 1930 is as follows: a countably infinite set of quantifiational formulas is satisfiable if and only if every finite subset of those formulas is satisfiable. Gödel uses compactness to derive a generalization of the completeness theorem.

The Compactness Theorem was extended to the case of uncountable vocabularies by Mal’tsev in 1936 (see Mal’cev 1971), from which the Upward Löwenheim-Skolem theorem immediately follows. The Compactness Theorem would become one of the main tools in the then fledgling subject of model theory.

### 2.1.3 An Important Consequence of the Completeness Theorem

A theory is said to be categorical if it has only one model up to isomorphism; it is \( λ \)-categorical if it has only one model of cardinality \( λ \), up to isomorphism. One of the main consequences of the completeness theorem is that categoricity fails for Peano arithmetic and for Zermelo-Fraenkel set theory.

In detail, regarding the first order Peano axioms (henceforth \( PA \)), the existence of non-standard models of them actually follows from completeness together with compactness. One constructs these models, which contain infinitely large integers, as follows: add a new constant symbol \( c \) to the language of arithmetic. Extend \( PA \) to a new theory \( PA^* \) by adding to it the infinite collection of axioms: \( \{ c > 0, c > 1, … \} \), where, e.g., \( 3 = S(S(S(0))) \). \( PA^* \) is finitely consistent (i.e., every finite subset of \( PA^* \) is consistent) hence consistent, hence by the Completeness Theorem it has a model.

This simple fact about models of Peano arithmetic was not pointed out by Gödel in any of the publications connected with the Completeness Theorem from that time, and it seems not to have been noticed by the general logic community until much later. Skolem’s definable ultrapower construction from 1933 (see Skolem 1933) gives a direct construction of
And the previous fall von Neumann had written to Gödel in even stronger terms:

As an aside, von Neumann understood the two theorems this way, even before Gödel did. In fact von Neumann went much further in taking the view that they showed the infeasibility of classical mathematics altogether. As he wrote to Carnap in June of 1931:

Thus today I am of the opinion that 1. Gödel has shown the unrealizability of Hilbert’s program. 2. There is no more reason to reject intuitionism (if one disregards the aesthetic issue, which in practice will also for me be the decisive factor). Therefore I consider the state of the foundational discussion in Königsberg to be outdated, for Gödel’s fundamental discoveries have brought the question to a completely different level. [9]

And the previous fall von Neumann had written to Gödel in even stronger terms:

Thus, I think that your result has solved negatively the foundational question: there is no rigorous justification for classical mathematics. (Gödel 2003b, p. 339)
It would take Gödel himself a few years to see that those aspects of the Hilbert Program had been decisively refuted by his results (Mancosu 2004).

2.2.1 The First Incompleteness Theorem

In his *Logical Journey* (Wang 1996) Hao Wang published the full text of material Gödel had written (at Wang’s request) about his discovery of the incompleteness theorems. This material had formed the basis of Wang’s “Some Facts about Kurt Gödel,” and was read and approved by Gödel:

In the summer of 1930 I began to study the consistency problem of classical analysis. It is mysterious why Hilbert wanted to prove directly the consistency of analysis by finitary methods. I saw two distinguishable problems: to prove the consistency of number theory by finitary number theory and to prove the consistency of analysis by number theory … Since the domain of finitary number theory was not well-defined, I began by tackling the second half… I represented real numbers by predicates in number theory… and found that I had to use the concept of truth (for number theory) to verify the axioms of analysis. By an enumeration of symbols, sentences and proofs within the given system, I quickly discovered that the concept of arithmetic truth cannot be defined in arithmetic. If it were possible to define truth in the system itself, we would have something like the liar paradox, showing the system to be inconsistent… Note that this argument can be formalized to show the existence of undecidable propositions without giving any individual instances. (If there were no undecidable propositions, all (and only) true propositions would be provable within the system. But then we would have a contradiction.)… In contrast to truth, provability in a given formal system is an explicit combinatorial property of certain sentences of the system, which is formally specifiable by suitable elementary means…

We see that Gödel first tried to reduce the consistency problem for analysis to that of arithmetic. This seemed to require a truth definition for arithmetic, which in turn led to paradoxes, such as the Liar paradox (“This sentence is false”) and Berry’s paradox (“The least number not defined by an expression consisting of just fourteen English words”). Gödel then noticed that such paradoxes would not necessarily arise if truth were replaced by provability. But this means that arithmetic truth and arithmetic provability are not co-extensive — whence the First Incompleteness Theorem.

This account of Gödel’s discovery was told to Hao Wang very much after the fact; but in Gödel’s contemporary correspondence with Bernays and Zermelo, essentially the same description of his path to the theorems is given. (See Gödel 2003a and Gödel 2003b respectively.) From those accounts we see that the undefinability of truth in arithmetic, a result credited to Tarski, was likely obtained in some form by Gödel by 1931. But he neither publicized nor published the result; the biases logicians had expressed at the time concerning the notion of truth, biases which came vehemently to the fore when Tarski announced his results on the undefinability of truth in formal systems 1935, may have served as a deterrent to Gödel’s publication of that theorem.

2.2.2 The proof of the First Incompleteness Theorem

We now describe the proof of the two theorems, formulating Gödel’s results in Peano arithmetic. Gödel himself used a system related to that defined in Principia Mathematica, but containing Peano arithmetic. In our presentation of the First and Second Incompleteness Theorems we refer to Peano arithmetic as \( P \), following Gödel’s notation.

Before proceeding to the details of the formal proof, we define the notion of \( \omega \)-consistency used by Gödel in the First Incompleteness Theorem: \( P \) is \( \omega \)-consistent if \( P \not\vdash \neg \psi(n) \) for all \( n \) implies \( P \not\vdash \exists x \phi(x) \). Naturally this implies consistency and follows from the assumption that the natural numbers satisfy the axioms of Peano arithmetic.

One of the main technical tools used in the proof is *Gödel numbering*, a mechanism which assigns natural numbers to terms and formulas of our formal theory \( P \). There are different ways of doing this. The most common is based on the unique representation of natural numbers as products of powers of primes. Each symbol \( s \) of number theory is assigned a positive natural number \( \#(s) \) in a fixed but arbitrary way, e.g.

\[
\begin{align*}
\#(0) &= 1  & \#(\neg) &= 9  \\
\#(1) &= 2  & \#(\forall) &= 10  \\
\#(+) &= 3  & \#(\exists) &= 11 + i  \\
\#(x) &= 4  & \#(\land) &= 8 
\end{align*}
\]

The natural number corresponding to a sequence \( w = \langle w_0, …, w_k \rangle \) of symbols is

\[
\lceil w \rceil = 2^{\#(w_0)} \cdot 3^{\#(w_1)} \cdot … \cdot p_k^{\#(w_k)},
\]

where \( p_k \) is the \( k+1 \)st prime. It is called its Gödel number and denoted by \( \lceil w \rceil \). In this way we can assign Gödel numbers to formulas, sequences of formulas (once a method for distinguishing when one formula ends and another begins has been adopted), and most notably, proofs.

An essential point here is that when a formula is construed as a natural number, then the numeral corresponding to that natural number can occur as the argument of a formula, thus enabling the syntax to “refer” to itself, so to speak (i.e., when a numeral is substituted into a formula the Gödel number of which the numeral represents). This will eventually allow Gödel to formalize the Liar paradox (with “provability” in place of “truth”) by substituting into the formula which says, ‘the formula, whose code is \( x \), is unprovable,’ its own natural number code (or more precisely the corresponding
Another concept required to carry out the formalization is the concept of numeralwise expressibility of number theoretic predicates. A number-theoretic formula $\varphi(n_1, \ldots, n_k)$ is **numeralwise expressible** in $P$ if for each tuple of natural numbers $(n_1, \ldots, n_k)$:

$$
\begin{align*}
N \models \varphi(n_1, \ldots, n_k) & \Rightarrow P \vdash \varphi(n_1, \ldots, n_k) \\
N \models \neg \varphi(n_1, \ldots, n_k) & \Rightarrow P \vdash \neg \varphi(n_1, \ldots, n_k)
\end{align*}
$$

where $\bar{n}$ is the formal term which denotes the natural number $n$. (In $P$, this is $S(S \ldots S(0) \ldots)$, where $n$ is the number of iterations of the successor function applied to the constant symbol $0$.) One of the principal goals is to numeralwise express the predicate

$$
\text{Prf}(x, y): 'the sequence with Gödel number } x \text{ is a proof of the sentence with Gödel number } y.'
$$

Reaching this goal involves defining forty-five relations, each defined in terms of the preceding ones. These relations are all primitive recursive. Relations needed are, among others, those which assert of a natural number that it codes a sequence, or a formula, or an axiom, or that it is the code, denoted by $\text{Sb}(\rho^{i_1 \cdots i_k}Z(x_1) \cdots Z(x_d))$, of a formula obtained from a formula with code $r$ by substituting for its free variable $u$ the $x_i$ th numeral for $i = 1, \ldots, n$. The forty-fifth primitive recursive relation defined is $\text{Prf}(x, y)$, and the forty-sixth is

$$
\text{Prov}(y): 'the sentence with Gödel number } y \text{ is provable in } P
$$

which without being primitive recursive, is however obtained from $\text{Prf}(x, y)$ by existentially quantifying $x$. ($\text{Prov}(y)$ satisfies only the ‘positive’ part of numeralwise expressibility, and not the negative part; but the negative part is not needed.)

In Theorem V of his paper, Gödel proves that any number theoretic predicate which is primitive recursive is numeralwise expressible in $P$. Thus since $\text{Prf}(x, y)$ and substitution are primitive recursive, these are decided by $P$ when closed terms are substituted for the free variables $x$ and $y$. This is the heart of the matter as we will see. Another key point about numeralwise expressibility is that although we informally interpret, for example, $\text{Prov}(\text{Sb}(\rho^{i_1 \cdots i_k}Z(x_1) \cdots Z(x_d)))$, by: ‘the formula with Gödel number $r$ is provable if the Gödel number for the $x_i$ th numeral is substituted in place of the $i$ th variable,’ neither the formal statement within the theory $P$ nor anything we prove about it appeals to such meanings. On the contrary $\text{Prov}(\text{Sb}(\rho^{i_1 \cdots i_k}Z(x_1) \cdots Z(x_d)))$ is a meaningless string of logical and arithmetical symbols. As Gödel puts it in his introduction to his theorem V, “The fact that can be formulated vaguely by saying that every recursive relation is definable in the system $P$ (if the usual meaning is given to the formulas of this system) is expressed in precise language, without reference to any interpretation of the formulas of $P$, by the following Theorem (V) (Gödel 1986, p. 171, italics Gödel’s).

Gödel in his incompleteness theorems uses a method given in what is called nowadays gödel’s ‘Fixed Point Theorem’. Although gödel constructs a fixed point in the course of proving the incompleteness theorem, he does not state the fixed point theorem explicitly. The fixed point theorem is as follows:

**Theorem 2** (Gödel’s Fixed Point Theorem)

If $\varphi(v_0)$ is a formula of number theory, then there is a sentence $\psi$ such that $P \vdash \psi \leftrightarrow \varphi([\psi])$, where $[\psi]$ is the formal term corresponding to the natural number code of $\psi$.

**Proof:** Let $\sigma(x,y,z)$ be a formula that numeralwise expresses the number theoretic predicate ‘$y$ is the Gödel number of the formula obtained from the formula whose Gödel number is $x$ by the term $z$’. Let $\theta(v_0)$ be the formula $\exists v_1 (\varphi(v_1) \land \sigma(v_0, v_1, v_0))$. Let $k = [\theta(v_0)]$ and $\psi = \theta(k)$. Now directly by the construction $P \vdash \psi \leftrightarrow \varphi([\psi])$.

A sentence is refutable from a theory if its negation is provable. The First Incompleteness Theorem as Gödel stated it is as follows:

**Theorem 3** (Gödel’s First Incompleteness Theorem)

If $P$ is $\omega$-consistent, then there is a sentence which is neither provable nor refutable from $P$.

**Proof:** By judicious coding of syntax referred to above, write a formula $\text{Prf}(x, y)$ of number theory, representable in $P$, so that

1. $n$ codes a proof of $\varphi \Rightarrow P \vdash \text{Prf}(n, [\varphi])$.

and

2. $n$ does not code a proof of $\varphi \Rightarrow P \vdash \neg \text{Prf}(n, [\varphi])$.

Let $\text{Prov}(y)$ denote the formula $\exists x \text{ Prf}(x, y)^{[12]}$. By Theorem 2 there is a sentence $\varphi$ with the property

3. $P \vdash (\varphi \leftrightarrow \neg \text{Prov}(\varphi))$.

Thus $\varphi$ says ‘I am not provable.’ We now observe, if $P \vdash \varphi$, then by (1) there is $n$ such that $P \vdash \text{Prf}(n, [\varphi])$, hence $P \vdash \text{Prov}(\varphi)$, hence, by (3) $P \vdash \neg \varphi$, so $P$ is inconsistent. Thus
4. \( P \not\vdash \varphi \)

Furthermore, by (4) and (2), we have \( P \vdash \neg \Prf(n, \langle \varphi \rangle) \) for all natural numbers \( n \). By \( \omega \)-consistency \( P \not\vdash \exists x \Prf(x, \langle \varphi \rangle) \). Thus (3) gives \( P \not\vdash \neg \varphi \). We have shown that if \( P \) is \( \omega \)-consistent, then \( \varphi \) is independent of \( P \).

On concluding the proof of the first theorem, Gödel remarks, “we can readily see that the proof just given is constructive; that is … proved in an intuitionistically unobjectionable manner…” (Gödel 1986, p. 177). This is because, as he points out, all the existential statements are based on his theorem V (giving the numeralwise expressibility of primitive recursive relations), which is intuitionistically unobjectionable.

2.2.3 The Second Incompleteness Theorem

The Second Incompleteness Theorem establishes the unprovability, in number theory, of the consistency of number theory. First we have to write down a number-theoretic formula that expresses the consistency of the axioms. This is surprisingly simple. We just let \( \text{Con}(P) \) be the sentence \( \neg \Prf(\langle 0 = 1 \rangle) \).

**Theorem 4** (Gödel’s Second Incompleteness Theorem) If \( P \) is consistent, then \( \text{Con}(P) \) is not provable from \( P \).

**Proof:** Let \( \varphi \) be as in (3). The reasoning used to infer ‘if \( P \vdash \varphi \), then \( P \vdash 0 \neq 1 \)’ does not go beyond elementary number theory, and can therefore, albeit with a lot of effort (see below), be formalized in \( P \). This yields: \( P \vdash (\Prf(\langle \varphi \rangle) \rightarrow \neg \text{Con}(P)) \), and thus by (3), \( P \vdash (\text{Con}(P) \rightarrow \varphi) \). Since \( P \not\vdash \varphi \), we must have \( P \vdash \neg \text{Con}(P) \).

The above proof (sketch) of the Second Incompleteness Theorem is deceptively simple as it avoids the formalization. A rigorous proof would have to establish the proof of ‘if \( P \vdash \varphi \), then \( P \vdash 0 \neq 1 \)’ in \( P \).

It is noteworthy that \( \omega \)-consistency is not needed in the proof of Gödel’s Second Incompleteness Theorem. Also note that neither is \( \neg \text{Con}(P) \) provable, by the consistency of \( P \) and the fact, now known as Löb’s theorem, that \( P \vdash \Prf(\langle \varphi \rangle) \) implies \( P \vdash \varphi \).

The assumption of \( \omega \)-consistency in the First Incompleteness Theorem was eliminated by Rosser in 1936, and replaced by the weaker notion of consistency. Rosser’s generalization involves applying the fixed point theorem to the formula \( R(x) \): ‘for all \( x \), either \( x \) is not the Gödel number of a proof of the formula with Gödel number \( x \) or there is a proof shorter than \( x \) of the negation of (the formula with Gödel number) \( x \)’ (see Rosser 1936).

With regard to the Second Incompleteness Theorem, the argument relies in part on formalizing the proof of the First Incompleteness Theorem as we saw. This step is omitted in Gödel 1931. He planned to include the step in what would have been a second part II (see footnote 48a of Gödel 1931). But instead of writing it he turned to the continuum problem.[13] (Part II was to elaborate on other points too: the ‘true reason for incompleteness,’ and the applicability of the two theorems to other systems.) He perhaps did not feel compelled to attend to what looked like an exercise in formalization, relying instead on the informal argument to convince (in which it succeeded). However this step turned out to be somewhat non-trivial. As Kleene puts it in his introduction to Gödel 1931, of the informal presentation, “Certainly the idea of the argument for Theorem XI (consistency) was very convincing; but it turned out that the execution of the details required somewhat more work and care than had been anticipated.” (See pp. 126–141 of Gödel 1986.) Eventually a complete proof of the Second Theorem was given by Hilbert and Bernays in some seventy pages in their Hilbert and Bernays 1939. A much more compact treatment of the theorem was given by Löb in his Löb 1956, and subsequently Feferman, in his 1960 “Arithmetization of Metamathematics in a General Setting” (Feferman 1960/1961), gave a succinct and completely general treatment of both the First and Second Theorems. But see the supplementary document:

**Did the Incompleteness Theorems Refute Hilbert’s Program?**

For more detailed discussion, see the entry on Gödel’s incompleteness theorems.

2.3 Speed-up Theorems

Gödel’s 1936 ‘Speed-up’ theorem, published in an abstract “On the length of proofs”, Gödel 1936 says that while some sentences of arithmetic are true but unprovable, there are other sentences which are provable, but even the shortest proof is longer than any bound given in advance as a recursive function of the sentence. More exactly:

**Theorem 5.**

Given any recursive function \( f \) there are provable sentences \( \varphi \) of arithmetic such that the shortest proof is greater than \( f(\langle \varphi \rangle) \) in length.

The proof we will outline is sensitive to the particular concept we use for the length of a proof. Another possibility, and the one that Gödel has in mind, is the number of formulas in the proof. Buss (see below) proves the theorem in either case, so both cases are resolved.

**Proof:** Let \( f \) be total recursive function. By Gödel’s Fixed Point theorem there is a formula \( \varphi(n) \) stating ‘\( \varphi(n) \) has no proof in PA shorter than \( f(n) \). This is tenable if the length is measured by number of symbols, because we only need to search through finitely many proofs shorter than \( f(n) \). Note that \( \varphi(n) \) is true for all \( n \), for if \( \varphi(n) \) were false, then there would be a short proof of \( \varphi(n) \), and hence by soundness \( \varphi(n) \) would be true, a contradiction: \( \varphi(n) \) would both true and false. This can be formalized in PA and thus we get the result that for each \( n \) the sentence \( \varphi(n) \) is
The Speed-up Theorem is the result of contemplating and elaborating the proof of the incompleteness theorem. It applies the fixed-point technique to the concept of unprovability by a short proof, as opposed to the original idea of applying the fixed-point theorem to mere unprovability. The proof has very much the same flavor as the proof of the incompleteness theorem. Interestingly, it dates from the same year as the construction, due to Rosser, that eliminates the use of $\omega$-consistency in the first Incompleteness Theorem; like the Speed-up Theorem of G"odel, Rosser's construction exploits the issue of short and long proofs. G"odel never submitted a proof for the Speed-up Theorem. Over the years several related proofs were published, but the first full proof of G"odel's original result was given only in 1994 by Sam Buss in his 'On G"odel's theorems on lengths of proofs I: Number of lines and speedups for arithmetic.' (Buss 1994). Buss also gives a second proof of the theorem which avoids self-reference, following a technique due to Statman. G"odel measures the length of proofs by the number of symbols; but there are also other possibilities, such as the number of symbols in the proof. The case of the Speed-up Theorem where the length of proof is measured by the number of symbols was proved by Mostowski in 1952 (Mostowski 1982). For proofs of similar results see Ehrenfeucht and Mycielski 1971, and Parikh 1971. Though both measures may be equally natural candidates for measuring the length of a proof, proving the theorem for length measured by the number of symbols avoids a technical complication introduced by the other measure: there are only finitely many proofs with a given number of symbols, whereas there are infinitely many proofs with a given number of formulas.

G"odel states the Speed-up Theorem differently from the above. Let $S_n$ be the system of logic of the $n$-th order, the variables of the first level being thought of as ranging over natural numbers. In this setting, variables of the second level range over sets of natural numbers and so on. G"odel's formulation is:

**Theorem 6.**

Let $n$ be a natural number $> 0$. If $f$ is a computable function, then there are infinitely many formulas $A$, provable in $S_n$, such that if $k$ is the length of the shortest proof of $A$ in $S_n$ and $f$ is the length of the shortest proof of $A$ in $S_{n+1}$, then $k > f(l)$.

**Proof sketch:** The idea is the following: Let $\varphi(x)$ be a formula, like above, for which $\varphi(m)$ does not have a short proof in $S_n$ for any $m$. Suppose we have a higher type system $S_{n+1}$ in which we can prove $\forall x \varphi(x)$. This proof is of constant length. Thus each $\varphi(m)$ is derivable from this universal statement by one application of the logical rule $\forall x \varphi(x) \rightarrow \varphi(t)$. Thus $\varphi(m)$ has in that system for all $m$ a short proof.

What kind of stronger system can we have in which $\forall x \varphi(x)$ is provable? We may consider second order logic in which we can define a predicate $N(x)$ for the set of natural numbers and furthermore can prove of a new predicate symbol $Tr(x)$ that it satisfies the inductive clauses of the truth definition of first order formulas of arithmetic, relativized to $N$. Then the stronger system can prove that provable first order sentences of arithmetic satisfy the predicate $Tr$. By the above argument, we can prove in the stronger system that $\forall x \varphi(x)$ satisfies $Tr$. Then by adding a few lines we can prove each $\varphi(n)$ satisfies $Tr$. Because of the nature of $\varphi(n)$, this implies the stronger system has a (short) proof of $\varphi(n)$. An alternative system is Peano's axioms PA in an extended language where we have a new predicate symbol $Tr$ and axioms stating that the predicate $Tr$ codes the satisfaction relation for all sentences of the vocabulary not containing $Tr$.

### 2.4 G"odel's Work in Set theory

#### 2.4.1 The consistency of the Continuum Hypothesis and the Axiom of Choice

G"odel's proof of the consistency of the continuum hypothesis with the axioms of Zermelo-Fraenkel set theory is a tour de force and arguably the greatest achievement of his mathematical life. This is because aside from the arithmetization, virtually all of the technical machinery used in the proof had to be invented ab initio.

The Continuum Hypothesis (henceforth $CH$) was formulated by Georg Cantor, and was the first problem on Hilbert's list of twenty-three unsolved problems as given in his famous address to the International Mathematical Congress in Paris in 1900. The problem as stated by Hilbert is as follows: Let $A$ be an infinite set of real numbers. Then $A$ is either countable, or has cardinality $2^{\aleph_0}$, i.e., $A$ is in one-to-one correspondence either with the set of natural numbers or with the set of all real numbers (otherwise known as the continuum). Another way to state the continuum hypothesis is that (the first uncountably infinite cardinal) $\aleph_1 = 2^{\aleph_0}$.

As early as 1922 Skolem speculated that the $CH$ was independent of the axioms for set theory given by Zermelo in 1908. Nevertheless Hilbert published a (false) proof of the $CH$ in Hilbert 1926. In 1937 G"odel proved its consistency with the axioms of $ZF$ set theory. (Henceforth we use the standard abbreviations for Zermelo-Fraenkel set theory, $ZF$, and Zermelo-Fraenkel set theory with the Axiom of Choice, $ZFC$.) The consistency of the negation of the $CH$ was shown by Paul Cohen in 1961 (see Cohen 1963) and hence together with G"odel's result one infers that the $CH$ is independent of $ZF$ (and $ZFC$).

Cohen invented an important new technique called forcing in the course of proving his result; this technique is at present the main method used to construct models of set theory. Forcing led to a revival of formalism among set theorists, the plurality of models being an indication of the "essential variability in set theory," (Dehornoy 2004) and away from the notion that there is an intended model of set theory—a perspective G"odel advocated since at least 1947, if not earlier. Recenly there have been signs that the $CH$ may again be coming to be regarded as a problem to be solved mathematically (with the help of course of some new evident axioms extending ZF). (See for example Woodin...
2.4.2 Gödel's Proof of the Consistency of the Continuum Hypothesis and the Axiom of Choice with the Axioms of Zermelo-Fraenkel Set Theory

The continuum problem is solved by finding an enumeration of the reals which is indexed by the countable ordinals, a strategy which had been recognized as a promising one already by Hilbert. The problem, and the intuition behind the proof, is to build a "small" model, one in which the absolute minimum number of reals is allowed, while at the same time the model is large enough to be closed under all the operations the ZF axioms assert to exist.

Gödel's is a relative consistency proof, obtained by constructing a so-called "inner model" for ZF together with the CH. An inner model is a subcollection $M$ of the collection $V$ of all sets (see below) which satisfies the axioms of ZF when only sets in $M$ are considered. Gödel's inner model is called the inner model of constructible sets (see below) and is denoted by $L$. Whatever is true in an inner model is consistent with ZF for the same reason that any theory with a model is consistent. An artifact of the construction is that the Axiom of Choice (henceforth AC) is satisfied in Gödel's inner model and hence the consistency of the AC with ZF was established by Gödel. Later on it was shown by Sierpinski that the AC is actually a consequence of the Generalized Continuum Hypothesis or the GCH, which states that for each $\kappa$, $2^\kappa = \kappa^+$ (see Sierpinski 1947).

Gödel published two versions of these theorems, in 1939 and in 1940, entitled "Consistency Proof for the Generalized Continuum Hypothesis," and "The Consistency of the Axiom of Choice and of the Generalized Continuum Hypothesis with the Axioms of Set Theory," respectively. Though completely definitive, the 1939 version is lacking in a great many details, most notably the arguments showing that if $L$ is built inside $L$ itself, the same $L$ results; that is to say, the so-called absoluteness arguments are missing. Also missing are the details of the proofs that the ZF axioms hold in $L$. Unlike the case of the Second Incompleteness Theorem, however, Gödel subsequently gave a completely detailed proof of the two theorems in the 1940 monograph. (The 1940 proof differs substantially from the first version. For details about the two proofs and the difference between them the reader is referred to Solovay 1990 and Kanamori 2006.)

We now sketch the proof of the consistency of CH and of AC with ZFC, using modern terminology. Some preliminary concepts before sketching the proof: We first define the stratified set theoretic universe, denoted $V$. ($V$ is also known as the cumulative hierarchy.) It is obtained by iteration of the power set operation ($\mathcal{P}$) beginning with the null set:

$$
\begin{align*}
V_0 &= \emptyset, \\
V_{\alpha+1} &= \mathcal{P}(V_\alpha), \\
V_\gamma &= \bigcup_{\beta < \gamma} V_\beta,
\end{align*}
$$

where $\alpha, \beta$ are any ordinals, $\gamma$ is a limit ordinal and $\mathcal{P}(x)$ denotes the power set of $x$. Finally

$$V = \bigcup_{\alpha \in \text{Ord}} V_\alpha,$$

where $\text{Ord}$ denotes the class of all ordinals.

The constructible hierarchy $L$ is likewise defined by recursion on ordinals. But whereas the full power set operation is iterated to obtain the cumulative hierarchy, the levels of the constructible hierarchy are defined strictly predicatively, that is by including at the next level only those sets which are first order definable using parameters from the previous level. More exactly, let $\text{Def}(A)$ denote the set of all subsets of $A$ definable in the structure $< A, \in >$ by first order formulas with parameters in $A$. (For more on definability see the entry on model theory in this encyclopedia.)

With this notation the constructible hierarchy is defined by induction over the ordinals as follows:

$$
\begin{align*}
L_0 &= \emptyset, \\
L_{\alpha+1} &= \text{Def}(L_\alpha), \\
L_\gamma &= \bigcup_{\alpha < \gamma} L_\alpha, \\
L &= \bigcup_{\alpha \in \text{Ord}} L_\alpha.
\end{align*}
$$

A set $x$ is said to be constructible if $x \in L$. The axiom which states that all sets are constructible is denoted $V = L$ and is called the Axiom of Constructibility. Note that $L$ is a proper class and not a set; although as we will see, each $L_\alpha$ is a set, and the predicate "$x$ is constructible" is actually a definable term of the language.

Our next task is to show that $L$ is a model of ZF. A set or a class is transitive if elements of it are also subsets. By a meticulous transfinite induction, $L_\alpha$ can be shown to be transitive for each $\alpha$, and therefore so is $L$ itself. This fact, together with the observation that some elementary closure properties hold in $L$ is enough to show that $L$ is a model of ZF. (Indeed, as it turns out, $L$ is the minimal transitive model of the ZF axioms containing all the ordinals, and is therefore in this sense canonical.)

In detail, proving that the ZF axioms, apart from the comprehension axiom, are true in $L$, amounts to showing that,
roughly speaking, any set with a property $P$ that a $ZF$ axiom asserts to exist, can be seen to exist in $L$ by considering the relativization $P^L$ of the property $P$ to $L$. (A property $P$ is relativized to an inner model $M$ by replacing every quantifier $\exists x \in M \land \varphi$ by $\exists x (x \in M \land \varphi)$ and every quantifier $\forall x \in M \Rightarrow \varphi$ by $\forall x (x \in M \Rightarrow \varphi)$.) As for the comprehension axiom, verifying it requires showing that the set asserted to exist is constructed at a particular successor level $L_{\omega_1+1}$. Proving this requires an important principle of set theory which in modern terminology is called the Levy (or $ZF$) Reflection Principle. This principle says that any statement in the language of $ZF$ which is true in $V$ is already true on some level of any continuously increasing hierarchy such as $L$. (For the history of this principle, see Kanamori 2006.) The Levy Reflection Principle gives the level $\alpha$ at which the elements of the set are all constructed. Gödel did not actually have the Levy Reflection Principle but used the argument behind the proof of the principle.

Once it is established that $L$ is a model of $ZF$, one can now prove that both the $CH$ and the $AC$ hold in $L$. To this end, one first shows that the definition of $L$ is absolute for $L$, where absoluteness is defined as follows: given a class $M$, a predicate $P(x)$ is said to be absolute for $M$ if and only if for all $x \in M$, $P(x) \iff P^M(x)$.

Proving that the predicate "$x$ is constructible" is absolute requires formalizing the notion of definability, which in turn requires formalizing the notion of satisfaction. This is because the predicate "$x$ is constructible" says of a set, that for some ordinal $\alpha$, and for some formula $\varphi$ with parameters in $L_\alpha$, $x = \{y \in L_\alpha \mid L_\alpha \models \varphi(y)\}$. This part of the proof is tedious but unproblematic.

Once the absoluteness of $L$ is established, it follows that $ZF$ satisfies the axiom of constructibility if it is relativized to $L$; that is, $ZF \vdash (V=L)^L$. In particular, the axiom $V=L$ is consistent if $ZF$ is.

We now give the idea of the proof of $CH$ and $AC$ in $ZF + V = L$. (For a detailed exposition of the proof, the reader is referred to the standard sources. See for example Devlin’s chapter on constructibility in Barwise 1977; see also Kunen 1983, and Jech 2003.)

As concerns the $CH$, the idea behind the proof of it in $L$ is simply the following: Gödel showed that assuming $V=L$, every real number occurs on some countable level of the $L$-hierarchy. Since every countable level is itself countable (after all, there are only countably many possible defining formulas), and there are $\omega_1$ countable levels, there must be only $\omega_1$ real numbers.

The difficulty here, if not of the whole proof altogether, lies in showing that every real is constructible already on a countable level of the $L$-hierarchy. To show this Gödel argued as follows: Suppose $A$ is a real number thought of as a set of natural numbers. By a combination of the Levy Reflection principle and the Löwenheim-Skolem Theorem there is a countable submodel $N, M, \epsilon$ of $L, N, \epsilon$ satisfying a sufficiently large finite part of the $ZF$ axioms, $V=\epsilon$, such that $A$ belongs to $M$. By a simple procedure $N, M, \epsilon$ can be converted into a transitive model $N, \epsilon$. This procedure, used by Gödel already in 1937, was explicitly isolated by Mostowski (Mostowski 1949). The resulting model is referred to as the Mostowski Collapse.

Let us pause to discuss this important technique. Suppose $N, M, \epsilon$ is a well-founded model of the axiom of extensionality. It is a consequence of the well-foundedness of the binary predicate $E$ on $M$, and of the principle of transfinite recursion, that the equation $\pi(x) = \{\pi(y) \mid y \in M \land y \in x\}$ defines a unique function on $M$. The range $N$ of $\pi$ is transitive, for if $\pi(a) \in N$ and $y \in \pi(a)$, then $y \in \pi(b)$ for some $b \in M$ with $b \epsilon a$, whence $\pi(b) \in N$. The fact that $\pi$ is an isomorphism between $N, M, \epsilon$ and $N, \epsilon$ can be proved by transfinite induction on elements on $M$, based again on the well-foundedness of $E$. The well-foundedness of $< M, E >$ is in practice often the consequence of $< M, E >$ being a submodel of some $< V_\alpha, \epsilon >$.

We now return to the proof of the $CH$ in $L$. We used the Mostowski Collapse to construct the transitive set $N$. As it turns out, the real number $A$ is still an element of $< N, \epsilon >$. By basic properties of $L$, $< N, \epsilon >$ must be $< L_\alpha, \epsilon >$ for some $\alpha$. Since $N$ is countable, $\alpha$ is countable too. (It can be shown that $|L_\alpha| = |\alpha| + |\aleph_0|$.) Thus $A$ is constructible on a countable level, which was to have been shown.

As for the $AC$, Gödel exhibits a definable well-ordering, that is, a formula of set theory which defines, in $L$, a well-ordering of all of $L$. The formula is tedious to write down but the idea is a simple one: A set $x$ precedes a set $y$ in the well-ordering if and only if either $x$ occurs in the $L$-hierarchy on an earlier level $L_\alpha$ than $y$, or else they occur on the same level but $x$ is defined by a shorter formula than $y$, or else they are defined by the same formula but the parameters in the definition of $x$ occur in $L$ earlier than the parameters of $y$. This well-ordering of $L$ shows that the $AC$ holds in $L$.

This concludes the proof of the consistency of $AC$ and the $CH$ in $L$.

We note that Gödel proved more in his 1939 and 1940 than what was shown here, namely he proved the Generalized Continuum Hypothesis in $L$ and hence that its consistency with $ZF$.

2.4.3 Consequences of Consistency

As noted above, it was suggested already in the 1920s that the $CH$ might be independent of $ZF$ or $ZFC$. After first conjecturing that the Axiom of Constructibility might be “absolutely consistent,” meaning not falsifiable by any further extension of models of $ZF + V = L$, in his 1947 “What is Cantor’s Continuum Hypothesis?” Gödel conjectured that the $CH$ would be shown to be independent. The main consequence of Gödel’s result, then, as far as the problem of proving the independence of the $CH$ is concerned, was that it pointed mathematicians in the direction of adding non-constructible sets to a model of set theory in order to establish the consistency of the negation of the $CH$. In 1961 Dana Scott proved that the failure of the Axiom of Constructibility follows from the existence of a measurable cardinal, contrary to a conjecture Gödel had made in 1940. (See Scott 1961. A cardinal $\kappa$ is said to be measurable if there is a
What other open questions of set theory could be solved by Gödel's method? Gödel himself noted some consequences. They are related to so called projective sets of real numbers and finite sequences of real numbers. The simplest projective sets are the closed sets, also called $\Pi^0_1$-sets. A set is $\Sigma^1_{n+1}$ if it is the projection of a $\Pi^1_n$-subset of the real plane. A set is $\Delta^1_{n+1}$ if it and its complement are $\Sigma^1_{n+1}$. Gödel observed that there is both a non-Lebesgue measurable $\Delta^1_2$-set and an uncountable $\Pi^1_1$-set without a perfect subset in $L$. (A set of reals is perfect if it is closed, non-empty, and has no isolated points. Such sets have the size of the continuum.) Gödel gave a sketch of the proof in the 1951 second printing of Gödel 1940.

It has turned out subsequently that the axiom $V = L$ gives a virtually complete extension of $ZFC$. This means that, apart from sentences arising from Gödel's incompleteness theorems, essentially all set-theoretical questions can be decided by means of the axioms $V = L$. This is not to imply that such results are in any way trivial. Indeed, it has turned out that $L$ is quite a complicated structure, despite its relatively simple description. As for settling open set-theoretical questions in $L$, the main step was the emergence of Jensen's fine structure theory of $L$ (Jensen 1972). Recalling that the successor step $L_{\alpha+1}$ in the definition of the constructible hierarchy adds to $L$ all subsets of $L_\alpha$ definable by first order formulas $\phi$ over $(L_\alpha, E)$, fine structure theory, roughly speaking, ramifies the step from $L_\alpha$ to $L_{\alpha+1}$ into smaller steps according to the complexity of the defining formula $\phi$. Jensen established by means of his fine structure a strengthening, denoted by $\check{0}$, of $CH$, that he used to construct a Souslin tree in $L$, and a combinatorial principle $\square$ that he used to show that the Souslin Hypothesis is consistent with $CH$.

2.4.4 Gödel's View of the Axiom of Constructibility

If he did not think this way from the outset, Gödel soon came to adopt the view that the Axiom of Constructibility was implausible. As he remarked at the end of his 1947 “What is Cantor’s Continuum Hypothesis?”

...it is very suspicious that, as against the numerous plausible propositions which imply the negation of the continuum hypothesis, not one plausible proposition is known which would imply the continuum hypothesis. (Gödel 1990, p. 186)

Gödel was compelled to this view of $L$ by the Leibnizian idea that, rather than the universe being “small,” that is, one with the minimum number of sets, it is more natural to think of the set theoretic universe as being as large as possible. This idea would be reflected in his interest in maximality principles, i.e., principles which are meant to capture the intuitive idea that the universe of set theory is maximal in the sense that nothing can be added; and in his conviction that maximality principles would eventually settle statements like the $CH$. As Gödel put it in a letter to Ulam in the late 1950s, about a maximality principle of von Neumann:

The great interest which this axiom has lies in the fact that it is a maximality principle, somewhat similar to Hilbert's axiom of completeness in geometry. For, roughly speaking, it says that any set which does not, in a certain well defined way, imply an inconsistency exists. Its being a maximum principle also explains the fact that this axiom implies the axiom of choice. I believe that the basic problems of set theory, such as Cantor's continuum problem, will be solved satisfactorily only with the help of stronger axioms of this kind, which in a sense are opposite or complimentary to the constructivistic interpretation of mathematics. (Ulam 1958, as quoted in Gödel 1990, p. 168; original emphasis. Note that this is different from the very similar passage Gödel 2003b, p.295.)

Twenty years earlier, in 1938, Gödel had written seemingly differently about the Axiom of Constructibility:

The proposition $A$ (i.e., $V = L$) added as a new axiom seems to give a natural completion of the axioms of set theory, in so far as it determines the vague notion of an arbitrary infinite set in a definite way. (Gödel 1986, p.27)

Gödel may have meant by “natural completion” here “the correct completion,” or he may have meant to say no more than that the Axiom of Constructibility determines the notion of set in a definite way. In any case he used the term “natural” differently in a conversation with Wang on constructibility in 1972 (Wang 1996, p. 144):

Gödel talked more about the relation between axioms of infinity and the constructible universe...(he observed that) preliminary concepts such as that of constructible sets are necessary to arrive at the natural concept, such as that of set.

This is reminiscent of a remark of Hugh Woodin, that studying forcing leads to a better understanding of $V$ — the general principle being that studying the models of a theory is not only useful to understand the theory itself, but useful to obtain a better picture of $V$ (Woodin 1988).

For more on Gödel’s program and on Gödel’s program relative to the $CH$ the reader is referred e.g., to Steel forthcoming and Feferman et al. 2000. For more on Gödel’s result, its history, and its significance the reader is referred to Floyd/Kanamori 2006 and Kennedy 2006.

2.5 Gödel’s Work in Intuitionistic Logic and Arithmetic

Gödel's interest in intuitionism was deep and long-lasting. Although he himself did not subscribe to that view, he made a number of important contributions to intuitionistic logic. Perhaps the importance he placed on the concept of evidence
led to his close consideration of it.

We discuss Gödel's results on intuitionistic logic in their chronological order.

2.5.1 Intuitionistic Propositional Logic is not Finitely-Valued

Both many-valued logic, introduced by Łukasiewicz in the twenties (Łukasiewicz 1970) and intuitionistic logic, formalized by Heyting in 1930, fail to satisfy the law of excluded middle. It was therefore natural to ask whether intuitionistic logic can be presented as a many-valued logic, and indeed a number of logicians in the 1920s had suggested just that. In his 1932 Gödel gave a simple argument which shows that intuitionistic propositional logic cannot be thought of as a finitely-valued logic. Precisely, Gödel proved two theorems:

**Theorem 7.**
There is no realization with finitely many elements (truth values) for which the formulas provable in $H$, and only those, are satisfied (that is, yield designated values for an arbitrary assignment).

($H$ is intuitionistic propositional logic, after Heyting.)

**Theorem 8.**
Infinitely many systems lie between $H$ and the system $A$ of the ordinary propositional calculus, that is, there is a monotonically decreasing sequence of systems all of which include $H$ as a subset and are included in $A$ as subsets.

In his proof he considered for each natural number $n > 0$ the sentence

$$F_n = \lor_{1 \leq i < j \leq n} p_i \equiv p_j.$$

He observed that in an $n$-valued logic the sentences $F_m$, for $m > n$, should be derivable. However, Gödel showed, $F_n$ is not derivable from Heyting's axioms for any $n$.

Subsequently Jaśkowski (Jaśkowski 1936) showed that intuitionistic propositional logic can be given a many-valued semantics in terms of infinitely many truth-values. For further discussion of many-valued logics, see for example the entry on many-valued logic in this encyclopedia as well as van Stigt's article on intuitionistic logic in Mancosu 1998.

2.5.2 Classical Arithmetic is Interpretable in Heyting Arithmetic

We now consider Gödel 1933e, in which Gödel showed, in effect, that intuitionistic or Heyting arithmetic is only apparently weaker than classical first-order arithmetic. This is because the latter can be interpreted within the former by means of a simple translation, and thus to be convinced of the consistency of classical arithmetic, it is enough to be convinced of the consistency of Heyting arithmetic. Heyting arithmetic is defined to be the same as classical arithmetic, except that the underlying predicate logic is given by intuitionistic axioms and rules of inference (see below).

This result extends the same assertion for the propositional case. Let $H$ denote the intuitionistic propositional logic, and $A$ denote its classical counterpart (as above). Inductively define:

\[
\begin{align*}
A' & \equiv \neg \neg A \text{ (A atomic)} \\
(\neg A)' & \equiv \neg A' \\
(A \rightarrow B)' & \equiv \neg (A' \land \neg B') \\
(A \lor B)' & \equiv \neg (\neg A' \land \neg B') \\
(A \land B)' & \equiv A' \land B'
\end{align*}
\]

Then,

**Theorem 9.**
Let $F$ be a propositional formula. Then $H \vdash F$ if and only if $A \vdash F'$.

The theorem follows easily from the result of Glivenko (1929) that $\neg F$ follows from $H$ if and only if $\neg F$ follows from $A$, for any propositional formula $F$.

Gödel's so-called double negation interpretation extends Theorem 9 to a reduction of classical first order logic to intuitionistic predicate logic. The translation in this case can be taken to map $A'$ to $A$ for atomic $A$. Moreover, we let $\forall x A(x)' = \forall x A'(x) :

**Theorem 10.**
Suppose $A$ is a first order formula. If $A$ is provable in classical first order logic, then $A'$ is provable in intuitionistic first order logic.

The above result had been obtained independently by Gentzen (with Bernays), but upon hearing of Gödel's result Gentzen withdrew his paper from publication. It had also been anticipated by Kolmogorov in his 1925 "On the Principle of the Excluded Middle," (English translation van Heijenoort 1967) but that paper was largely unknown to logicians who...
The language of Gödel considers the quantifier free theory of these functionals of finite type, denoted by Gödel’s inductive definition of the notion “function of finite type” is as follows: (Gödel 1990, p. 245).

For a list of the axioms and rules of intuitionistic first order logic see Gödel 1958, reprinted with detailed introductory note by A.S. Troelstra in Gödel 1990. See also Troelstra 1973, and Troelstra’s “Aspects of constructive mathematics” in Barwise 1977. For a detailed proof of the above theorem the reader is referred also to the latter.

2.5.3 Intuitionistic Propositional Logic is Interpretable in $S_4$

This result of Gödel’s (Gödel 1933f), which marks the beginning of provability logic, makes exact the difference between the concept of “provability in a specified formal system” and that of “provability by any correct means.”

Gödel had already noted this difference in the introduction to his 1929 thesis. The context was the following: Gödel entertains there the possibility that his proof of the Completeness Theorem might be circular, since the law of excluded middle was used to prove it. This is because while the Completeness Theorem asserts ‘a kind of decidability,’ namely every quantificational formula is either provable or a counterexample to it can be given, ‘the principle of the excluded middle seems to express nothing other than the decidability of every problem’:

… what is affirmed (by the law of excluded middle) is the solvability not at all through specified means but only through all means that are in any way imaginable … [20]

Gödel considers intuitionistic propositional logic (henceforth IPL); he also considers a second system, classical propositional logic enriched by an operator “B”, where the intended meaning of “B” is “provable.” The axiom system now known as $S_4$ (for a list of these axioms see for example the entry on modal logic in this encyclopedia) is added to the standard axioms for classical propositional logic together with a new rule of proof: from $A, BA$ may be inferred. Let us call this second system $G$. Gödel’s theorem states that $IPL$ is interpretable in $G$ via the following translation:

\[
\begin{align*}
\neg p & \equiv \neg Bp \\
 p \Rightarrow q & \equiv Bp \rightarrow Bq \\
p \lor q & \equiv Bp \lor Bq \\
p \land q & \equiv Bp \land Bq
\end{align*}
\]

That is,

**Theorem 12.**

Let $A$ be a formula of $IPL$, and let $A'$ be its translation. Then $IPL \vdash A$ implies $G \vdash A'$.

Gödel conjectures that the converse implication must be true, and indeed this was shown in McKinsey and Tarski 1948.

The difference between the two notions of provability: “provable in a given formal system $S$” and provability by any correct means — manifests itself as a consequence of Gödel’s Second Incompleteness Theorem, as follows. Let $S$ contain Peano arithmetic, and let the operator B be interpreted as “provable in $S$”. If the axioms of $S_4$ were valid for this interpretations of $B$, then from $B(0 \neq 1) \rightarrow (0 \neq 1)$, the sentence $\neg B(0 \neq 1)$ would be provable, contradicting the Second Incompleteness Theorem.

For further discussion of Gödel’s theorem, its antecedents and its extensions, as well as its philosophical significance, the reader is referred to A.S Troelstra’s introduction to 1933f.

2.5.4 Heyting Arithmetic is Interpretable into Computable Functionals of Finite Type.

Gödel’s so-called Dialectica interepretation (Gödel 1958) delivers a relative consistency proof and justification for Heyting arithmetic by means of a concrete interpretation involving a system $T$ of computable functionals of finite type. Taken together with his 1933e, which reduces classical first order arithmetic to Heyting arithmetic, a justification in these terms is also obtained for classical first order arithmetic.

Gödel’s inductive definition of the notion “function of finite type” is as follows: (Gödel 1990, p. 245).

1. The functionals of type 0 are the natural numbers.

2. If $t_0, \ldots, t_k$ are types and we have already defined what functionals of types $t_0, \ldots, t_k$ are, then $(t_0, \ldots, t_k)$ is a type and a functional of that type assigns to every $k$-tuple of functionals of respective types $t_1, \ldots, t_k$, a functional of type $t_0$.

Gödel considers the quantifier free theory of these functionals of finite type, denoted by $T$. $T$ has the following features: the language of $T$ contains variables of each type, constants for distinguished types, and a ternary predicate $=_\sigma$ for
equality for type $\sigma$. Equality between terms of the same type is decidable. The non-logical axioms and rules for $T$
include the classical arithmetic axioms for 0 and successor, and the induction rule:

$$(F(0) \land (F(x) \rightarrow F(S(x)))) \rightarrow F(x)$$

for quantifier-free formulas $F(x)$. As Gödel remarks (Gödel 1990, p. 247), the axioms for $T$ are essentially those of
primitive recursive arithmetic, except that the variables can be of any finite type.

Gödel's translation associates with every formula $F(x)$ of the language of Peano arithmetic a formula $F(x) = 3y\forall z A(y, z, x)$
of the language of the theory $T$, where $A$ is quantifier free and the (boldface) bound variables are finite sequences
of variables thought to range over functionals of a finite type determined by the type of the variable. Intuitively, $y$ is a
concrete analogue of the abstract notion of a construction constituting the meaning of $F$.

Gödel's theorem is as follows:

**Theorem 13.**

Suppose $F = 3y\forall z A(y, z, x)$. If $F$ is provable in intuitionistic first order arithmetic, then there are computable
functionals $Q$ of finite type such that $A(Q(x), z, x)$ is provable in $T$.

The proof is by induction on the structure of the proof of $F$ in intuitionistic first order arithmetic. (For a treatment of the
proof in detail, the reader is referred to Troelstra 1986.)

The importance of the theorem for foundations cannot be overstated [21] A discussion of its generalizations, of ensuing
work on functional interpretations stimulated by the theorem due to Kreisel, Tait, Howard, Feferman and others; its
foundational and philosophical significance; and finally its relation particularly to the earlier, informal, proof
interpretation, so-called, given by Heyting-Kolmogorov, will not be attempted here. Accordingly the reader is referred to
the large literature on the subject, e.g., the abovementioned Troelstra 1986, Tait 1967, Feferman 1993 and Avigad &
Feferman 1998. For interesting recent developments, e.g., in the area of relating Gödel's Dialectica interpretation and
Kreisel's modified realizability, see Oliva 2006. See also van Oosten 2008.

A remark concerning the philosophical context in which Gödel presented his translation, namely finitism. The question
addressed in the introduction to the paper is what abstract notions must be added to finitary mathematics in order to
obtain a consistency proof for arithmetic. Equivalently: what does the finitary view presuppose, which must be given up
in the light of the Second Incompleteness Theorem, if the consistency proof is to be obtained:

In any case Bernays' remark teaches us to distinguish two components of the finitary attitude; namely, first, the
constructive element, which consists in our being allowed to speak of mathematical objects only insofar as we can
exhibit them or actually produce them by means of a construction; second, the specifically finitistic element, which
makes the further demand that the objects about which we make statements, with which the constructions are
carried out and which we obtain by means of these constructions, are 'intuitive', that is, are in the last analysis
spatiotemporal arrangements of elements whose characteristics other than their identity or nonidentity are
irrelevant.... It is the second requirement that must be dropped. This fact has hitherto been taken into account by
our adjoining to finitary mathematics parts of intuitionistic logic and the theory of ordinals. In what follows we shall
show that, for the consistency proof of number theory, we can use, instead, the notion of computable function of
finite type on the natural numbers and certain rather elementary principles of construction for such functions.
(Gödel 1990, p.245).

Aside from its technical contribution, then, Gödel's 1958/72 is one of Gödel's most important philosophical works;
notable for its analysis of the nature of finitary mathematics, as well as its analysis of the notions of “intuitive,” as in
“intuitive knowledge,” and that of abstract versus concrete evidence.

In the next section, we turn to Gödel's philosophical views. But interested readers may wish to read a brief discussion
about Gödel's Nachlass, important source of philosophical material by Gödel:

**Supplement Document: Gödel's Documents**

3. Gödel's Philosophical Views

Gödel's philosophical views can be broadly characterized by two points of focus, or, in modern parlance, commitments.
These are: realism, namely the belief that mathematics is a descriptive science in the way that the empirical sciences
are. The second commitment is to a form of Leibnizian rationalism in philosophy; and in fact Gödel's principal
philosophical influences, in this regard particularly but also many others, were Leibniz, Kant and Husserl. (For further
discussion of how these philosophers influenced Gödel, see van Atten and Kennedy 2003.)

The terms “Gödel's realism” and “Gödel's rationalism” must be prefaced with a disclaimer: there is no single view one
could associate with each of these terms. Gödel's realism underwent a complex development over time, in both the
nature of its ontological claims as well as in Gödel's level of commitment to those claims. Similarly Gödel's rationalism
underwent a complex development over time, from a tentative version of it at the beginning, to what was adjudged to
be a fairly strong version of it in the 1950s. Around 1959 and for some time afterward Gödel fused his rationalistic
program of developing exact philosophy with the phenomenological method as developed by Husserl.
We examine these two strains of Gödel’s thinking below:

### 3.1 Gödel’s Rationalism

Gödel’s rationalism has its roots in the Leibnizian thought that the world, not that which we immanently experience but that which itself gives rise to immanent experience, is perfect and beautiful, and therefore rational and ordered. Gödel’s justification of this belief rests partly on an inductive generalization from the perfection and beauty of mathematics:

> Rationalism is connected with Platonism because it is directed to the conceptual aspect rather than toward the (real) world. One uses inductive evidence...Mathematics has a form of perfection...We may expect that the conceptual world is perfect, and, furthermore, that objective reality is beautiful, good, and perfect. (Wang 1996, 9.4.18)

> Our total reality and total experience are beautiful and meaningful—this is also a Leibnizian thought. We should judge reality by the little which we truly know of it. Since that part which conceptually we know fully turns out to be so beautiful, the real world of which we know so little should also be beautiful. (9.4.20)

Although the roots of Gödel’s belief in rationalism are metaphysical in nature, his long-standing aspirations in that domain had always been practical ones. Namely, to develop exact methods in philosophy; to transform it into an exact science, or _strenge Wissenschaft_, to use Husserl’s term.

What this means in practice is taking the strictest view possible of what constitutes the _dialectical_ grounds for the acceptance of an assertion; put another way, a level of rigor is aspired to in philosophical arguments approaching that which is found in mathematical proofs. A formulation of the view—one which is somewhat phenomenologically colored (see below)—can be found in a document in the Gödel Nachlass. This is a fourteen item list Gödel drew up in about 1960, entitled “My Philosophical Viewpoint.” Two items on the list are relevant here:

1. There are systematic methods for the solution of all problems (also art, etc.).
2. There is a scientific (exact) philosophy and theology, which deals with concepts of the highest abstractness; and this is also most highly fruitful for science.

(The list was transcribed by Cheryl Dawson and was published in Wang 1996, p. 316.)

Gödel’s earlier conception of rationalism refers to mathematical rigor and includes the concept of having a genuine proof, and is therefore in some sense a more radical one than that to which he would later subscribe. One can see it at work at the end of the Gibbs lecture, after a sequence of arguments in favor of realism are given:

> Of course I do not claim that the foregoing considerations amount to a real proof of this view about the nature of mathematics. The most I could assert would be to have disproved the nominalistic view, which considers mathematics to consist solely in syntactical conventions and their consequences. Moreover, I have adduced some strong arguments against the more general view that mathematics is our own creation. There are, however, other alternatives to Platonism, in particular psychologism and Aristotelian realism. In order to establish Platonic realism, these theories would have to be disproved one after the other, and then it would have to be shown that they exhaust all possibilities. I am not in a position to do this now; however I would like to give some indications along these lines. (Gödel 1995, p. 321–2).

(For a penetrating analysis of this passage see Tait 2001.) Such an analysis must be based on conceptual analysis:

> I am under the impression that after sufficient clarification of the concepts in question it will be possible to conduct these discussions with mathematical rigour and that the result will then be...that the Platonistic view is the only one tenable. (Gödel 1995, p. 322).

Along with the methodological component, as can be seen from the items on Gödel’s list, there was also an “optimistic” component to Gödel’s rationalism: once the appropriate methods have been developed, philosophical problems such as, for example, those in ethics (e.g., item 9 on the list is: “Formal rights comprise a real science.”) can be decisively solved. As for mathematical assertions, such as the Continuum Hypothesis in set theory, once conceptual analysis has been carried out in the right way, that is, once the basic concepts, such as that of “set,” have been completely clarified, the Continuum Hypothesis should be able to be decided.

Although at the time of the Gibbs lecture the analogy in Gödel’s mind between philosophical and mathematical reasoning may have been a very close one, Gödel’s view at other periods was that the envisaged methods will not be mathematical in nature. What was wanted was a general, informal science of conceptual analysis.

> Philosophy is more general than science. Already the theory of concepts is more general than mathematics...True philosophy is precise but not specialized. Perhaps the reason why no progress is made in mathematics (and there are so many unsolved problems), is that one confines oneself to the ext[ensional]—thence also the feeling of disappointment in the case of many theories, e.g., propositional logic and formalisation altogether. (Wang 1996, 9.3.20, 9.3.21)

(See notebook Max IV, p. 198 (Gödel Nachlaß, Firestone Library, Princeton, item 030090). Transcription Cheryl Dawson; translation from the German ours; amendment ours. Gödel’s dating of Max IV indicates that it is from May
1941 to April 1942. See also Gödel’s letter to Bernays, Gödel 2003a, p. 283.)

An important source for understanding Gödel’s advance toward a general theory of concepts are Gödel’s remarks on conceptual analysis published by Hao Wang in *Logical Journey*. In remark 8.6.10 for example, Gödel expresses the belief that extensionality fails for concepts, contrary to what he said in his 1944 “Russell’s Mathematical Logic,” a remark which he now wishes to retract:

I do not (no longer) believe that generally sameness of range is sufficient to exclude the distinctness of two concepts.

In some of Gödel’s later discussions another component of conceptual analysis emerges, namely the project of finding the so-called primitive terms or concepts, and their relations. These are roughly terms or concepts which comprise a theoretical “starting point,” on the basis of their meaning being completely definite and clear. For example, the concept of "the application of a concept to another concept" is a primitive term, along with "force." (Wang 1996, 9.1.29).

He spoke to Wang about the general project in 1972:

Phenomenology is not the only approach. Another approach is to find a list of the main categories (e.g., causation, substance, action) and their interrelations, which, however, are to be arrived at phenomenologically. The task must be done in the right manner. (Wang 1996, 5.3.7).

Gödel spoke with Sue Toledo between 1972 and 1975 about the project of finding primitive terms, as well as other aspects of phenomenology. See Toledo 2011. We discuss Gödel’s involvement with phenomenology further in the supplementary document *Gödel’s Turn to Phenomenology*.

The judgement levied upon Gödel’s rationalism by contemporary philosophers was a harsh one. (See for example Gödel 1995, pp. 303–4). Nevertheless Gödel himself remained optimistic. As he commented to Wang:

It is not appropriate to say that philosophy as rigorous science is not realizable in the foreseeable future. Time is not the main factor; it can happen anytime when the right idea appears. (Wang 1996, 4.3.14).

Gödel concluded his 1944 on a similarly optimistic note.

3.2 Gödel’s Realism

Gödel’s realist views were formulated mostly in the context of the foundations of mathematics and set theory.

We referred above the list “What I believe,” thought to have been written in 1960 or thereabouts. Out of 14 items, only two refer to realism, remarks 10 and 12:

10. Materialism is false.

12. Concepts have an objective existence.

Gödel published his views on realism for the first time in his 1944. The following is one of his most quoted passages on the subject:

Classes and concepts may, however, also be conceived as real objects, namely classes as “pluralities of things,” or as structures consisting of a plurality of things and concepts as the properties and relations of things existing independently of our definitions and constructions.

It seems to me that the assumption of such objects is quite as legitimate as the assumption of physical bodies and there is quite as much reason to believe in their existence. They are in the same sense necessary to obtain a satisfactory system of mathematics as physical bodies are necessary for a satisfactory theory of our sense perceptions and in both cases it is impossible to interpret the propositions one wants to assert about these entities as propositions about the “data,” i.e., in the latter case the actually occurring sense perceptions.

Gödel’s reference to the impossibility of interpreting empirical laws, or more precisely, instantiations of them—the statements “one wants to assert,”—as statements about sense perceptions, is likely an endorsement of the (then) contemporary critique of phenomenalism. The critique was based on the observation that sense data are so inextricably bound up with the conditions under which they are experienced, that no correspondence between statements about those and the statements “we want to assert” can be given (see Chisholm 1948 for example). More generally Gödel was against verificationism, namely the idea that the meaning of a statement is its mode of verification.

The analogical point in the first part of the passage was amplified by Gödel in the draft manuscript “Is Mathematics a Syntax of Language?”:

It is arbitrary to consider “This is red” an immediate datum, but not so to consider the proposition expressing modus ponens or complete induction (or perhaps some simpler propositions from which the latter follows). (Gödel 1995, p. 359)

Some writers have interpreted Gödel in this and similar passages pragmatically, attributing to him the view that because empirical statements are paradigmatic of successful reference, reference in the case of abstract concepts should be
modelled causally. (See Maddy 1990.) Interpreting reference to abstract objects this way, it is argued, addresses the main difficulty associated with realism, the problem how we can come to have knowledge of abstract objects. Others have argued that Gödel had no paradigm case in mind; that for him both the empirical and the abstract case are either equally problematic, or equally unproblematic. (See Tait 1986.) The latter view is referred to as epistemological parity in van Atten and Kennedy 2003. (See also Kennedy and van Atten 2004.)

In his 1947 “What is Cantor’s Continuum Problem?”, Gödel expounds the view that in the case of meaningful propositions of mathematics, there is always a fact of the matter to be decided in a yes or no fashion. This is a direct consequence of realism, for if there exists a domain of mathematical objects or concepts, then any meaningful proposition concerning them must be either true or false. The Continuum Hypothesis is Gödel’s example of a meaningful question. The concept “how many” leads “unambiguously” to a definite meaning of the hypothesis, and therefore it should be decidable—at least in principle. Most strikingly Gödel does not leave the matter there but goes on to offer a practical strategy for determining the value of the continuum, as well as the truth value of other axioms extending ZFC. Specifically, he offers two criteria for their decidability: the first involves conceptual analysis and is associated with Gödel’s rationalistic program. (See the above section on Gödel’s rationalism.) Secondly one must keep an eye on the so-called success of the axiom, as a check or indicator of which direction to look to for the solution of its truth. For example, Gödel notes in the paper that none of the consequences of the Axiom of Constructibility are very plausible. It is, then, likely false. See Maddy 2011 and Koellner 2014 for discussion of intrinsic vs extrinsic justifications for new axioms of set theory.

For further discussion of Gödel’s philosophical views see the supplementary documents:

- Gödel’s Turn to Phenomenology
- A Philosophical Argument About the Content of Mathematics

Bibliography

Primary Sources

Gödel’s Writings

The Gödel Nachlass is located at Firestone Library of Princeton University with the exception of Gödel’s preprint collection, which is housed at the library of the Institute for Advanced Study. The Nachlass itself is the property of the Institute but a microfilm copy of it may be purchased from Brill. All of Gödel’s published work, together with a large number of the unpublished material from the Nachlass, together with a selection of Gödel’s correspondence is published in Kurt Gödel, Collected Works, Volumes I-V.

The Collected Papers of Kurt Gödel


Selected Works of Kurt Gödel


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