Begriffsschrift, a formula language, modeled upon that of arithmetic, for pure thought

GOTTLOB FREGE

(1879)

This is the first work that Frege wrote in the field of logic, and, although a mere booklet of eighty-eight pages, it is perhaps the most important single work ever written in logic. Its fundamental contributions, among lesser points, are the truth-functional propositional calculus, the analysis of the proposition into function and argument(s) instead of subject and predicate, the theory of quantification, a system of logic in which derivations are carried out exclusively according to the form of the expressions, and a logical definition of the notion of mathematical sequence. Any single one of these achievements would suffice to secure the book a permanent place in the logician’s library.

Frege was a mathematician by training; the point of departure of his investigations in logic was a mathematical question, and mathematics left its mark upon his logical accomplishments. In studying the concept of number, Frege was confronted with difficulties when he attempted to give a logical analysis of the notion of sequence. The imprecision and ambiguity of ordinary language led him to look for a more appropriate tool; he devised a new mode of expression, a language that deals with the “conceptual content” and that he came to call “Begriffsschrift”. This ideography is a “formula language”, that is, a lingua characterica, a language written with special symbols, “for pure thought”, that is, free from rhetorical embellishments, “modeled upon that of arithmetic”, that is, constructed from specific symbols that are manipulated according to definite rules. The last phrase does not mean that logic mimics arithmetic, and the analogies, uncovered by Boole and others, between logic and arithmetic are useless for Frege, precisely because he wants to employ logic in

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a See his *Inaugural-Dissertation* (1873) and his thesis for *venia docendi* (1874).

b In the translation below this term is rendered by “ideography”, a word used by Jourdain in a paper (1912) read and annotated by Frege; that Frege acquiesced in its use was the reason why ultimately it was adopted here. Another acceptable rendition is “concept writing”, used by Austin (Frege 1940, p. 92e).

Professor Günther Patzig was so kind as to report in a private communication that a student of his, Miss Carmen Diaz, found an occurrence of the word “Begriffsschrift” in Trendelenburg (1887, p. 4, line 1), a work that Frege quotes in his preface to *Begriffsschrift* (see below, p. 6). Frege used the word in other writings, and in particular in his major work (1893, 1903), but subsequently he seems to have become dissatisfied with it. In an unpublished fragment dated 26 July 1919 he writes: “I do not start from concepts in order to build up thoughts or propositions out of them; rather, I obtain the components of a thought by decomposition [Zerfällung] of the thought. In this respect my Begriffsschrift differs from the similar creations of Leibniz and his successors—in spite of its name, which perhaps I did not choose very aptly”. 
order to provide a foundation for arithmetic. He carefully keeps the logical symbols distinct from the arithmetic ones. Schröder (1880) criticized him for doing just that and thus wrecking a tradition established in the previous thirty years. Frege (1882, pp. 1–2) answered that his purpose had been quite different from that of Boole: "My intention was not to represent an abstract logic in formulas, but to express a content through written signs in a more precise and clear way than it is possible to do through words. In fact, what I wanted to create was not a mere calculus ratiocinator but a lingua characterica in Leibniz's sense".

Mathematics led Frege to an innovation that was to have a profound influence upon modern logic. He observes that we would do violence to mathematical statements if we were to impose upon them the distinction between subject and predicate. After a short but pertinent critique of that distinction, he replaces it by another, borrowed from mathematics but adapted to the needs of logic, that of function and argument. Frege begins his analysis by considering an ordinary sentence and remarks that the expression remains meaningful when certain words are replaced by others. A word for which we can make such successive substitutions occupies an argument place, and the stable component of the sentence is the function. This, of course, is not a definition, because in his system Frege deals not with ordinary sentences but with formulas; it is merely an explanation, after which he introduces functional letters and gives instructions for handling them and their arguments. Nowhere in the present text does Frege state what a function is or speak of the value of a function. He simply says that a judgment is obtained when the argument places between the parentheses attached to a functional letter have been properly filled (and, should the case so require, quantifiers have been properly used).

It is only in his subsequent writings (1891 and thereafter) that Frege will devote a great deal of attention to the nature of a function.

Frege’s booklet presents the propositional calculus in a version that uses the conditional and negation as primitive connectives. Other connectives are examined for a moment, and their intertranslatability with the conditional and negation is shown. Mostly to preserve the simple formulation of the rule of detachment, Frege decides to use these last two. The notation that he introduces for the conditional has often been criticized, and it has not survived. It presents difficulties in printing and takes up a large amount of space. But, as Frege himself (1896, p. 364) says, "the comfort of the typesetter is certainly not the sumnum bonum", and the notation undoubtedly allows one to perceive the structure of a formula at a glance and to perform substitutions with ease. Frege's definition of the conditional is purely truth-functional, and it leads him to the rule of detachment, stated in § 6. He notes the discrepancy between this truth-functional definition and ordinary uses of the word "if". Frege dismisses modal considerations from his logic with the remark that they concern the grounds for accepting a judgment, not the content of the judgment itself. Frege's use of the words "affirmed" and "denied", with his listing of all possible cases in the assignment of these terms to propositions, in fact amounts to the use of the truth-table method. His axioms for the propositional calculus (they are not independent) are formulas (1), (2), (8), (28), (31), and (41). His rules of inference are the rule of detachment and an unstated rule of substitution. A number of theorems of the propositional calculus are proved, but no question of completeness, consistency, or independence is raised.

Quantification theory is introduced in § 11. Frege's instructions how to use
italic and German letters contain, in effect, the rule of generalization and the rule that allows us to infer $A \supset (x)F(x)$ from $A \supset F(z)$ when $z$ does not occur free in $A$. There are three new axioms: (58) for instantiation, (52) and (54) for identity. No rule of substitution is explicitly stated, and one has to examine Frege's practice in his derivations to see what he allows. The substitutions are indicated by tables on the left of the derivations. These substitutions are simultaneous substitutions. When a substitution is specified with the help of "I", which plays the role of what we would today call a syntactic variable, particular care should be exercised, and it proves convenient to perform the substitutions that do not involve "I" before that involving "I" is carried out. The point will become clear to the reader if he compares, for example, the derivation of (51) with that of (98). Frege's derivations are quite detailed and, even in the absence of an explicit rule of substitution, can be unambiguously reconstructed.

Frege allows a functional letter to occur in a quantifier (p. 24 below). This license is not a necessary feature of quantification theory, but Frege has to admit it in his system for the definitions and derivations of the third part of the book. The result is that the difference between function and argument is blurred. In fact, even before coming to quantification over functions, Frege states (p. 24 below) that we can consider $\Phi(A)$ to be a function of the argument $A$ as well as of the argument $A$. (This is precisely the point that Russell will seize upon to make it bear the brunt of his paradox—see below, p. 125). It is true that Frege writes (p. 24 below) that, if a functional letter occurs in a quantifier, "this circumstance must be taken into account". But the phrase remains vague. The most generous interpretation would be that, in the scope of the quantifier in which it occurs, a functional letter has to be treated as such, that is, must be provided with a pair of parentheses and one or more arguments. Frege, however, does not say as much, and in the derivation of formula (77) he substitutes $\gamma$ for $a$ in $f(a)$, at least as an intermediate step. If we also observe that in the derivation of formula (91) he substitutes $\gamma$ for $f$, we see that he is on the brink of a paradox. He will fall into the abyss when (1891) he introduces the course-of-values of a function as something "complete in itself", which "may be taken as an argument". For the continuation of the story see pages 124–128.

This flaw in Frege's system should not make us lose sight of the greatness of his achievement. The analysis of the proposition into function and argument, rather than subject and predicate, and quantification theory, which became possible only after such an analysis, are the very foundations of modern logic. The problems connected with quantification over functions could be approached only after a quantification theory had already been established. When the slowness and the wavering that marked the development of the propositional calculus are remembered, one cannot but marvel at seeing quantification theory suddenly coming full-grown into the world. Many years later (1894, p. 21) Peano still finds quantification theory "abstruse" and prefers to deal with it by means of just a few examples. Frege can proudly answer (1896, p. 376) that in 1879 he had already given all the laws of quantification theory; "these laws are few in number, and I do not know why they should be said to be abstruse".

In distinguishing his work from that of his predecessors and contemporaries, Frege repeatedly opposes a lingua characterica to a calculus ratiocinator. He uses these terms, suggested by Leibniz, to bring out an important feature of his system, in fact, one of the greatest achievements of his Begriffsschrift. In the pre-Fregean calculus of propositions and classes, logic, translated into formulas,
is studied by means of arguments resting upon an intuitive logic. What Frege does is to construct logic as a language that need not be supplemented by any intuitive reasoning. Thus he is very careful to describe his system in purely formal terms (he even speaks of letters—Latin, German, and so on—rather than of variables, because of the imprecision of the latter term). He is fully aware that any system requires rules that cannot be expressed in the system; but these rules are void of any intuitive logic; they are “rules for the use of our signs” (p. 28 below): the rule of detachment, the rules for dealing with quantifiers. This is one of the great lessons of Frege’s book. It was a new one in 1879, and it did not at once pervade the world of logic.

The third part of the book introduces a theory of mathematical sequences. Frege is moving toward his goal, the logical reconstruction of arithmetic. He defines the relation that Whitehead and Russell (1910, part II, see. E) came to call the ancestral relation and that later (1940) Quine called the ancestral. The proper ancestral appears in § 26 and the ancestral proper in § 29. Subsequently Frege will use the notion for the justification of mathematical induction (1884, p. 93). Dedekind (below, p. 101, and 1893, XVII) recognized that the ancestral agrees in essence with his own notion of chain, which was publicly introduced nine years after Frege’s notion.

At times Begriffsschrift begs for a clarification of linguistic usage, for a distinction between expressions and what these expressions refer to. In his subsequent writings Frege will devote a great deal of attention to this problem. On one point, however, the book touches upon them, and not too happily. In § 8 identity of content is introduced as a relation between names, not their contents. “I—\(A = B\) means that the signs “\(A\)” and “\(B\)” have the same conceptual content and, according to Frege, is a statement about signs.\(^\text{c}\) There are strong arguments against such a conception, and Frege will soon recognize them. This will lead him to split the notion of conceptual content into sense (“Sinn”) and reference (“Bedeutung”) (1892a, but see also 1891, p. 14; these two papers can be viewed as long emendations to Begriffsschrift).

In 1910 Jourdain sent to Frege the manuscript of a long paper that he had written on the history of logic and that contained a summary of Begriffsschrift. Frege answered with comments on a number of points, and Jourdain incorporated Frege’s remarks in footnotes to his paper (1912). Some of these footnotes are reproduced below, at their appropriate places, with slight revisions in Jourdain’s translation of Frege’s comments (moreover, the German text used here is Frege’s copy, and there are indications that the text that he sent to Jourdain and the copy that he preserved are not identical).

A few words should be said about Frege’s use of the term “Verneinung”. In a first use, “Verneinung” is opposed to “Bejahung”, “verneinen” to “bejahen”, and what these words express is, in fact, the ascription of truth values to contents of judgments; they are translated, respectively, by “denial” and “affirmation”, “to deny” and “to affirm”. The second use of “Verneinung” is for the connective, and when so used it is translated by “negation”.

A number of misprints in the original were discovered during the translation. Most of them are included in the errata list that the reader will find in the reprint of Frege’s booklet (1964, pp. 122–123). Those that are not in that list are the following:

1. On page XV, lines 6u, 5u, and 3u of the German text, “\(A\)” and “\(B\)” (which are alpha and beta) are not of the same font as “\(\Phi\)” and “\(\Psi\)”, while they should be.

\(^{c}\) On the nature of identity see comments in the present volume by Whitehead and Russell (below, pp. 218–219) and by Skolem (below, pp. 304–305).
BEGRIFFSSCHRIFT

(2) On page 29 of the German text, in § 15, the letters to the left of the long vertical line under (1) should be "a" and "b", not "a" and "b";
(3) The misprint indicated in footnote 18, p. 57 below;
(4) The misprint indicated in footnote 21, p. 65 below.
Moreover, Misprint 3 in the reprint’s list does not occur in the German text used for the present translation; apparently, it is not a misprint at all but is simply due to the poor printing of some copies. The reprint also introduces misprints of its own: on page 1, line 4u, we find “—” where there should be “|—”;
on page 62, near the top of the page, “γ” should be “γ”;
on page 65 there should be a vertical negation stroke attached to the stroke preceding the first occurrence of “h(y)”; on page 39 an unreadable broken “e” has been left uncorrected.
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PREFACE

In apprehending a scientific truth we pass, as a rule, through various degrees of certitude. Perhaps first conjectured on the basis of an insufficient number of particular cases, a general proposition comes to be more and more securely established by being connected with other truths through chains of inferences, whether consequences are derived from it that are confirmed in some other way or whether, conversely, it is seen to be a consequence of propositions already established. Hence we can inquire, on the one hand, how we have gradually arrived at a given proposition and, on the other, how we can finally provide it with the most secure foundation. The first question may have to be answered differently for different persons; the second is more definite, and the answer to it is connected with the inner nature of the proposition considered. The most reliable way of carrying out a proof, obviously, is to follow pure logic, a way that, disregarding the particular characteristics of objects, depends solely on those laws upon which all knowledge rests. Accordingly, we divide all truths that require justification into two kinds, those for which the proof can be carried out purely by means of logic and those for which it must be supported by facts of experience. But that a proposition is of the first kind is surely compatible with the fact that it could nevertheless not have come to consciousness in a human mind without any activity of the senses. Hence it is not the psychological genesis but the best method of proof that is at the basis of the classification. Now, when I came to consider the question to which of these two kinds the judgments of arithmetic belong, I first had to ascertain how far one could proceed in arithmetic by means of inferences alone, with the sole support of those laws of thought that transcend all particulars. My initial step was to attempt to reduce the concept of ordering in a sequence to that of logical consequence, so as to proceed from there to the concept of number. To prevent anything intuitive [Anschauliches] from penetrating here unnoticed, I had to bend every effort to keep the chain of inferences free of gaps. In attempting to comply with this requirement in the strictest possible way I found the inadequacy of language to be an

1 Since without sensory experience no mental development is possible in the beings known to us, that holds of all judgments.
obstacle; no matter how unwieldy the expressions I was ready to accept, I was less and less able, as the relations became more and more complex, to attain the precision that my purpose required. This deficiency led me to the idea of the present ideography. Its first purpose, therefore, is to provide us with the most reliable test of the validity of a chain of inferences and to point out every presupposition that tries to sneak in unnoticed, so that its origin can be investigated. That is why I decided to forgo expressing anything that is without significance for the inferential sequence. In § 3 I called what alone mattered to me the conceptual content [[begrifflichen Inhalt]]. Hence this definition must always be kept in mind if one wishes to gain a proper understanding of what my formula language is. That, too, is what led me to the name "Begriffschrift". Since I confined myself for the time being to expressing relations that are independent of the particular characteristics of objects, I was also able to use the expression "formula language for pure thought". That it is modeled upon the formula language of arithmetic, as I indicated in the title, has to do with fundamental ideas rather than with details of execution. Any effort to create an artificial similarity by regarding a concept as the sum of its marks [[Merkmale]] was entirely alien to my thought. The most immediate point of contact between my formula language and that of arithmetic is the way in which letters are employed.

I believe that I can best make the relation of my ideography to ordinary language [[Sprache des Lebens]] clear if I compare it to that which the microscope has to the eye. Because of the range of its possible uses and the versatility with which it can adapt to the most diverse circumstances, the eye is far superior to the microscope. Considered as an optical instrument, to be sure, it exhibits many imperfections, which ordinarily remain unnoticed only on account of its intimate connection with our mental life. But, as soon as scientific goals demand great sharpness of resolution, the eye proves to be insufficient. The microscope, on the other hand, is perfectly suited to precisely such goals, but that is just why it is useless for all others.

This ideography, likewise, is a device invented for certain scientific purposes, and one must not condemn it because it is not suited to others. If it answers to these purposes in some degree, one should not mind the fact that there are no new truths in my work. I would console myself on this point with the realization that a development of method, too, furthers science. Bacon, after all, thought it better to invent a means by which everything could easily be discovered than to discover particular truths, and all great steps of scientific progress in recent times have had their origin in an improvement of method.

Leibniz, too, recognized—and perhaps overrated—the advantages of an adequate system of notation. His idea of a universal characteristic, of a calculus philosophicus or ratiocinator, was so gigantic that the attempt to realize it could not go beyond the bare preliminaries. The enthusiasm that seized its originator when he contemplated the immense increase in the intellectual power of mankind that a system of notation directly appropriate to objects themselves would bring about led him to underestimate the difficulties that stand in the way of such an enterprise. But, even if this worthy goal cannot be reached in one leap, we need not despair of a slow, step-by-step approximation. When a problem appears to be insolvable in its full generality, one should

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2 On that point see Trendelenburg 1867 [[pp. 1–47, Ueber Leibnizens Entwurf einer allgemeinen Charakteristik]].
temporarily restrict it; perhaps it can then be conquered by a gradual advance. It is possible to view the signs of arithmetic, geometry, and chemistry as realizations, for specific fields, of Leibniz's idea. The ideography proposed here adds a new one to these fields, indeed the central one, which borders on all the others. If we take our departure from there, we can with the greatest expectation of success proceed to fill the gaps in the existing formula languages, connect their hitherto separated fields into a single domain, and extend this domain to include fields that up to now have lacked such a language.\(^3\)

I am confident that my ideography can be successfully used wherever special value must be placed on the validity of proofs, as for example when the foundations of the differential and integral calculus are established.

It seems to me to be easier still to extend the domain of this formula language to include geometry. We would only have to add a few signs for the intuitive relations that occur there. In this way we would obtain a kind of *analysis situs*.

The transition to the pure theory of motion and then to mechanics and physics could follow at this point. The latter two fields, in which besides rational necessity [[Denknothwendigkeit]] empirical necessity [[Naturnothwendigkeit]] asserts itself, are the first for which we can predict a further development of the notation as knowledge progresses. That is no reason, however, for waiting until such progress appears to have become impossible.

If it is one of the tasks of philosophy to break the domination of the word over the human spirit by laying bare the misconceptions that through the use of language often almost unavoidably arise concerning the relations between concepts and by freeing thought from that with which only the means of expression of ordinary language, constituted as they are, saddles it, then my ideography, further developed for these purposes, can become a useful tool for the philosopher. To be sure, it too will fail to reproduce ideas in a pure form, and this is probably inevitable when ideas are represented by concrete means; but, on the one hand, we can restrict the discrepancies to those that are unavoidable and harmless, and, on the other, the fact that they are of a completely different kind from those peculiar to ordinary language already affords protection against the specific influence that a particular means of expression might exercise.

The mere invention of this ideography has, it seems to me, advanced logic. I hope that logicians, if they do not allow themselves to be frightened off by an initial impression of strangeness, will not withhold their assent from the innovations that, by a necessity inherent in the subject matter itself, I was driven to make. These deviations from what is traditional find their justification in the fact that logic has hitherto always followed ordinary language and grammar too closely. In particular, I believe that the replacement of the concepts *subject* and *predicate* by *argument* and *function*, respectively, will stand the test of time. It is easy to see how regarding a content as a function of an argument leads to the formation of concepts. Furthermore, the demonstration of the connection between the meanings of the words *if*, *and*, *not*, *or*, *there is*, *some*, *all*, and so forth, deserves attention.

Only the following point still requires special mention. The restriction, in § 6, to a

\(^3\) [[On that point see *Freges 1879a*].]
single mode of inference is justified by the fact that, when the foundations for such an ideography are laid, the primitive components must be taken as simple as possible, if perspicuity and order are to be created. This does not preclude the possibility that later certain transitions from several judgments to a new one, transitions that this one mode of inference would not allow us to carry out except mediately, will be abbreviated into immediate ones. In fact this would be advisable in case of eventual application. In this way, then, further modes of inference would be created.

I noticed afterward that formulas (31) and (41) can be combined into a single one,

\[ \vdash (\forall a \equiv a) \]

which makes some further simplifications possible.

As I remarked at the beginning, arithmetic was the point of departure for the train of thought that led me to my ideography. And that is why I intend to apply it first of all to that science, attempting to provide a more detailed analysis of the concepts of arithmetic and a deeper foundation for its theorems. For the present I have reported in the third chapter some of the developments in this direction. To proceed farther along the path indicated, to elucidate the concepts of number, magnitude, and so forth—all this will be the object of further investigations, which I shall publish immediately after this booklet.

Jena, 18 December 1878.

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I. DEFINITION OF THE SYMBOLS

§ 1. The signs customarily employed in the general theory of magnitudes are of two kinds. The first consists of letters, of which each represents either a number left indeterminate or a function left indeterminate. This indeterminacy makes it possible to use letters to express the universal validity of propositions, as in

\[(a + b)c = ac + bc.\]

The other kind consists of signs such as +, −, √, 0, 1, and 2, of which each has its particular meaning.4

I adopt this basic idea of distinguishing two kinds of signs, which unfortunately is not strictly observed in the theory of magnitudes,5 in order to apply it in the more

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4 Footnote by Jourdain (1912, p. 238):
Russell (1908) has expressed it: "A variable is a symbol which is to have one of a certain set of values, without its being decided which one. It does not have first one value of a set and then another; it has at all times some value of the set, where, so long as we do not replace the variable by a constant, the 'some' remains unspecified."

On the word "variable" Frege has supplied the note: "Would it not be well to omit this expression entirely, since it is hardly possible to define it properly? Russell’s definition immediately raises the question what it means to say that 'a symbol has a value'. Is the relation of a sign to its significance meant by this? In that case, however, we must insist that the sign be univocal, and the meaning (value) that the sign is to have must be determinate; then the variable would be a sign. But for him who does not subscribe to a formal theory a variable will not be a sign, any more than a number is. If, now, you write 'A variable is represented by a symbol that is to represent one of a certain set of values', the last defect is thereby removed; but what is the case then? The symbol represents, first, the variable and, second, a value taken from a certain set without its being determined which. Accordingly, it seems better to leave the word 'symbol' out of the definition. The question as to what a variable is has to be answered independently of the question as to which symbol is to represent the variable. So we come to the definition: 'A variable is one of a certain set of values, without its being decided which one'. But the last addition does not yield any closer determination, and to belong to a certain set of values means, properly, to fall under a certain concept; for, after all, we can determine this set only by giving the properties that an object must have in order to belong to the set; that is, the set of values will be the extension of a concept. But, now, we can for every object specify a set of values to which it belongs, so that even the requirement that something is to be a value taken from a certain set does not determine anything. It is probably best to hold to the convention that Latin letters serve to confer generality of content on a theorem. And it is best not to use the expression 'variable' at all, since ultimately we cannot say either of a sign, or of what it expresses or denotes, that it is variable or that it is a variable, at least not in a sense that can be used in mathematics or logic. On the other hand, perhaps someone may insist that in \[(2 + x)(3 + x)\] the letter 'x' does not serve to confer generality of content on a proposition. But in the context of a proof such a formula will always occur as a part of a proposition, whether this proposition consists partly of words or exclusively of mathematical signs, and in such a context x will always serve to confer generality of content on a proposition. Now, it seems to me unfortunate to restrict to a particular set the values that are admissible for this letter. For we can always add the condition that a belong to this set, and then drop that condition. If an object \(D\) does not belong to the set, the condition is simply not satisfied and, if we replace 'a' by 'D' in the entire proposition, we obtain a true proposition. I would not say of a letter that it has a signification, a sense, a meaning, if it serves to confer generality of content on a proposition. We can replace the letter by the proper name 'D' of an object \(D\); but this \(D\) cannot anyhow be regarded as the meaning of the letter; for it is not more closely allied with the letter than is any other object. Also, generality cannot be regarded as the meaning of the Latin letter; for it cannot be regarded as something independent, something that would be added to a content already complete in other respects. I would not, then, say "terms whose meaning is indeterminate" or "signs have variable meanings". In this case signs have no denotations at all." [Frege, 1910.]"

5 Consider 1, log, sin, lim.
comprehensive domain of pure thought in general. I therefore divide all signs that I use into those by which we may understand different objects and those that have a completely determinate meaning. The former are letters and they will serve chiefly to express generality. But, no matter how indeterminate the meaning of a letter, we must insist that throughout a given context the letter retain the meaning once given to it.

**Judgment**

§ 2. A judgment will always be expressed by means of the sign

\[\text{— — — — —} \]

which stands to the left of the sign, or the combination of signs, indicating the content of the judgment. If we omit the small vertical stroke at the left end of the horizontal one, the judgment will be transformed into a mere combination of ideas [Vorstellungsverbindung], of which the writer does not state whether he acknowledges it to be true or not. For example, let

\[\text{— — — — — A} \]

stand for [bedeuten] the judgment "Opposite magnetic poles attract each other"; then

\[\text{— — — — — A} \]

will not express [ausdrücken] this judgment; it is to produce in the reader merely the idea of the mutual attraction of opposite magnetic poles, say in order to derive consequences from it and to test by means of these whether the thought is correct. When the vertical stroke is omitted, we express ourselves paraphrastically, using the words "the circumstance that" or "the proposition that".

Not every content becomes a judgment when \[\text{ — — — — —} \] is written before its sign; for

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6 [Footnote by Jourdain (1912, p. 242): "For this word I now simply say 'Gedanke'. The word 'Vorstellungsinhalt' is used now in a psychological, now in a logical sense. Since this creates obscurities, I think it best not to use this word at all in logic. We must be able to express a thought without affirming that it is true. If we want to characterize a thought as false, we must first express it without affirming it, then negate it, and affirm as true the thought thus obtained. We cannot correctly express a hypothetical connection between thoughts at all if we cannot express thoughts without affirming them, for in the hypothetical connection neither the thought appearing as antecedent nor that appearing as consequent is affirmed." [Frege, 1910.]]

7 I use Greek letters as abbreviations, and to each of these letters the reader should attach an appropriate meaning when I do not expressly give them a definition. [The "A" that Frege is now using is a capital alpha.]

8 [Footnote by Jourdain (1912, p. 242): "Here we must notice the words 'signify' and 'express'. The former seems to correspond to 'bezeichnen' or 'bedeuten', the latter to 'ausdrücken'. According to the way of speaking I adopted I say 'A proposition expresses a thought and signifies its truth value'. Of a judgment we cannot properly say either that it signifies or that it is expressed. We do, to be sure, have a thought in the judgment, and that can be expressed; but we have more, namely, the recognition of the truth of this thought."

9 [Footnote by Jourdain (1912, p. 243): "Instead of 'circumstance' and 'proposition' I would simply say 'thought'. Instead of 'beurtheilbarer Inhalt' we can also say 'Gedanke'." [Frege, 1910.]]
example, the idea "house" does not. We therefore distinguish contents that can become a judgment from those that cannot.\(^{10}\)

The horizontal stroke that is part of the sign | — combines the signs that follow it into a totality, and the affirmation expressed by the vertical stroke at the left end of the horizontal one refers to this totality. Let us call the horizontal stroke the content stroke and the vertical stroke the judgment stroke. The content stroke will in general serve to relate any sign to the totality of the signs that follow the stroke. Whatever follows the content stroke must have a content that can become a judgment.

§ 3. A distinction between subject and predicate does not occur in my way of representing a judgment. In order to justify this I remark that the contents of two judgments may differ in two ways: either the consequences derivable from the first, when it is combined with certain other judgments, always follow also from the second, when it is combined with these same judgments, and conversely, or this is not the case. The two propositions "The Greeks defeated the Persians at Plataea" and "The Persians were defeated by the Greeks at Plataea" differ in the first way. Even if one can detect a slight difference in meaning, the agreement outweighs it. Now I call that part of the content that is the same in both the conceptual content. Since it alone is of significance for our ideography, we need not introduce any distinction between propositions having the same conceptual content. If one says of the subject that it "is the concept with which the judgment is concerned", this is equally true of the object. We can therefore only say that the subject "is the concept with which the judgment is chiefly concerned". In ordinary language, the place of the subject in the sequence of words has the significance of a distinguished place, where we put that to which we wish especially to direct the attention of the listener (see also § 9). This may, for example, have the purpose of pointing out a certain relation of the given judgment to others and thereby making it easier for the listener to grasp the entire context. Now, all those peculiarities of ordinary language that result only from the interaction of speaker and listener—as when, for example, the speaker takes the expectations of the listener into account and seeks to put them on the right track even before the complete sentence is enunciated—have nothing that answers to them in my formula language, since in a judgment I consider only that which influences its possible consequences. Everything necessary for a correct inference is expressed in full, but what is not necessary is generally not indicated; nothing is left to guesswork. In this I faithfully follow the example of the formula language of mathematics, a language to which one would do violence if he were to distinguish between subject and predicate in it. We can imagine a language in which the proposition "Archimedes perished at the capture of Syracuse" would be expressed thus: "The violent death of Archimedes at the capture of Syracuse is a fact". To be sure, one can distinguish between subject and predicate here, too, if one wishes to do so, but the subject contains the whole content, and the predicate serves only to turn the content into a judgment. Such a

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\(^{10}\) On the other hand, the circumstance that there are houses, or that there is a house (see § 12 [footnote 15]), is a content that can become a judgment. But the idea "house" is only a part of it. In the proposition "The house of Priam was made of wood" we could not put "circumstance that there is a house" in place of "house". For a different kind of example of a content that cannot become a judgment see the passage following formula (81).

[[In German Frege's distinction is between "bearthilbare" and "unbeartheilbare" contents. Jourdain uses the words "judicable" and "nonjudicable".]]
language would have only a single predicate for all judgments, namely, "is a fact". We see that there cannot be any question here of subject and predicate in the ordinary sense. Our ideography is a language of this sort, and in it the sign —— is the common predicate for all judgments.

In the first draft of my formula language I allowed myself to be misled by the example of ordinary language into constructing judgments out of subject and predicate. But I soon became convinced that this was an obstacle to my specific goal and led only to useless prolixity.

§ 4. The remarks that follow are intended to explain the significance for our purposes of the distinctions that we introduce among judgments.

We distinguish between universal and particular judgments; this is really not a distinction between judgments but between contents. We ought to say "a judgment with a universal content", "a judgment with a particular content". For these properties hold of the content even when it is not advanced as a judgment but as a [mere] proposition (see § 2).

The same holds of negation. In an indirect proof we say, for example, "Suppose that the line segments AB and CD are not equal". Here the content, that the line segments AB and CD are not equal, contains a negation; but this content, though it can become a judgment, is nevertheless not advanced as a judgment. Hence the negation attaches to the content, whether this content becomes a judgment or not. I therefore regard it as more appropriate to consider negation as an adjunct of a content that can become a judgment.

The distinction between categoric, hypothetic, and disjunctive judgments seems to me to have only grammatical significance.¹¹

The apodictic judgment differs from the assertory in that it suggests the existence of universal judgments from which the proposition can be inferred, while in the case of the assertory one such a suggestion is lacking. By saying that a proposition is necessary I give a hint about the grounds for my judgment. But, since this does not affect the conceptual content of the judgment, the form of the apodictic judgment has no significance for us.

If a proposition is advanced as possible, either the speaker is suspending judgment by suggesting that he knows no laws from which the negation of the proposition would follow or he says that the generalization of this negation is false. In the latter case we have what is usually called a particular affirmative judgment (see § 12). "It is possible that the earth will at some time collide with another heavenly body" is an instance of the first kind, and "A cold can result in death" of the second.

Conditionality

§ 5. If A and B stand for contents that can become judgments (§ 2), there are the following four possibilities:

1. A is affirmed and B is affirmed;
2. A is affirmed and B is denied;
3. A is denied and B is affirmed;
4. A is denied and B is denied.

¹¹ The reason for this will be apparent from the entire book.
Now

\[ \frac{A}{B} \]

stands for the judgment that the third of these possibilities does not take place, but one of the three others does. Accordingly, if

\[ \frac{A}{B} \]

is denied, this means that the third possibility takes place, hence that \( A \) is denied and \( B \) affirmed.

Of the cases in which

\[ \frac{A}{B} \]

is affirmed we single out for comment the following three:

1. \( A \) must be affirmed. Then the content of \( B \) is completely immaterial. For example, let \( \frac{A}{B} \) stand for \( 3 \times 7 = 21 \) and \( B \) for the circumstance that the sun is shining. Then only the first two of the four cases mentioned are possible. There need not exist a causal connection between the two contents.

2. \( B \) has to be denied. Then the content of \( A \) is immaterial. For example, let \( B \) stand for the circumstance that perpetual motion is possible and \( A \) for the circumstance that the world is infinite. Then only the second and fourth of the four cases are possible. There need not exist a causal connection between \( A \) and \( B \).

3. We can make the judgment

\[ \frac{A}{B} \]

without knowing whether \( A \) and \( B \) are to be affirmed or denied. For example, let \( B \) stand for the circumstance that the moon is in quadrature with the sun and \( A \) for the circumstance that the moon appears as a semicircle. In that case we can translate

\[ \frac{A}{B} \]

by means of the conjunction “if”; “If the moon is in quadrature with the sun, the moon appears as a semicircle”. The causal connection inherent in the word “if”, however, is not expressed by our signs, even though only such a connection can provide the ground for a judgment of the kind under consideration. For causal connection is something general, and we have not yet come to express generality (see § 12).

Let us call the vertical stroke connecting the two horizontal ones the condition stroke. The part of the upper horizontal stroke to the left of the condition stroke is the content stroke for the meaning, just explained, of the combination of signs

\[ \frac{A}{B} \]
to it is affixed any sign that is intended to relate to the total content of the expression. The part of the horizontal stroke between $A$ and the condition stroke is the content stroke of $A$. The horizontal stroke to the left of $B$ is the content stroke of $B$. Accordingly, it is easy to see that

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B \\
\Gamma
\end{array} \]

denies the case in which $A$ is denied and $B$ and $\Gamma$ are affirmed. We must think of this as having been constructed from

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B
\end{array} \]

and $\Gamma$ in the same way as

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B
\end{array} \]

was constructed from $A$ and $B$. We therefore first have the denial of the case in which

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B
\end{array} \]

is denied and $\Gamma$ is affirmed. But the denial of

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B
\end{array} \]

means that $A$ is denied and $B$ is affirmed. From this we obtain what was given above. If a causal connection is present, we can also say "$A$ is the necessary consequence of $B$ and $\Gamma$", or "If the circumstances $B$ and $\Gamma$ occur, then $A$ also occurs".

It is no less easy to see that

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\Gamma \\
A \\
B
\end{array} \]

denies the case in which $B$ is affirmed but $A$ and $\Gamma$ are denied.\textsuperscript{12} If we assume that there exists a causal connection between $A$ and $B$, we can translate the formula as "If $A$ is a necessary consequence of $B$, one can infer that $\Gamma$ takes place".

§ 6. The definition given in § 5 makes it apparent that from the two judgments

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A \\
B
\end{array} \]

and

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A
\end{array} \]

the new judgment

\[ \begin{array}{c}
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
\text{\hspace{1cm}} \\
A
\end{array} \]

\textsuperscript{12} [There is an oversight here, already pointed out by Schröder (1880, p. 88).]
follows. Of the four cases enumerated above, the third is excluded by

\[ \therefore A \]
\[ \because B \]

and the second and fourth by

\[ \therefore B, \]

so that only the first remains.

We could write this inference perhaps as follows:

\[ \therefore A \]
\[ \because B \]
\[ \therefore B \]
\[ \therefore A. \]

This would become awkward if long expressions were to take the places of \( A \) and \( B \), since each of them would have to be written twice. That is why I use the following abbreviation. To every judgment occurring in the context of a proof I assign a number, which I write to the right of the judgment at its first occurrence. Now assume, for example, that the judgment

\[ \therefore A \]
\[ \because B, \]

or one containing it as a special case, has been assigned the number \( X \). Then I write the inference as follows:

\[ \text{(X): } \]
\[ \therefore B \]
\[ \therefore A. \]

Here it is left to the reader to put the judgment

\[ \therefore A \]
\[ \because B \]

together for himself from \( \therefore B \) and \( \therefore A \) and to see whether he obtains the judgment \( X \) that has been invoked or a special case thereof.

If, for example, the judgment \( \therefore B \) has been assigned the number \( XX \), I also write the same inference as follows:

\[ \text{(XX): } \]
\[ \therefore A \]

Here the double colon indicates that \( \therefore B \), which was only referred to by \( XX \), would have to be formed, from the two judgments written down, in a way different from that above.
Furthermore if, say, the judgment \( \vdash \Gamma \) had been assigned the number XXX, I would abbreviate the two judgments

\[
\frac{A}{\vdash \Gamma} \quad (XXX) : \frac{A}{\vdash B} \quad \frac{B}{\vdash \Gamma} \\
(XX) : \frac{A}{\vdash B} \\
(XX, XXX) : \frac{A}{\vdash A}
\]

still more thus:

\[
\frac{A}{\vdash \Gamma} \quad (XX, XXX) : \frac{A}{\vdash B} \quad \frac{B}{\vdash \Gamma} \\
\frac{A}{\vdash B} \\
(XX, XXX) : \frac{A}{\vdash A}
\]

Following Aristotle, we can enumerate quite a few modes of inference in logic; I employ only this one, at least in all cases in which a new judgment is derived from more than a single one. For, the truth contained in some other kind of inference can be stated in one judgment, of the form: if \( M \) holds and if \( N \) holds, then \( \Lambda \) holds also, or, in signs,

\[
\frac{A}{\vdash M} \quad \frac{M}{\vdash N}
\]

From this judgment, together with \( \vdash N \) and \( \vdash M \), there follows, as above, \( \vdash \Lambda \). In this way an inference in accordance with any mode of inference can be reduced to our case. Since it is therefore possible to manage with a single mode of inference, it is a commandment of perspicuity to do so. Otherwise there would be no reason to stop at the Aristotelian modes of inference; instead, one could continue to add new ones indefinitely; from each of the judgments expressed in a formula in §§ 13–22 we could make a particular mode of inference. With this restriction to a single mode of inference, however, we do not intend in any way to state a psychological proposition; we wish only to decide a question of form in the most expedient way. Some of the judgments that take the place of Aristotelian kinds of inference will be listed in § 22 (formulas (59), (62), and (65)).

**Negation**

§ 7. If a short vertical stroke is attached below the content stroke, this will express the circumstance that the content does not take place. So, for example,

\[
\frac{A}{\neg A}
\]

means "\( A \) does not take place". I call this short vertical stroke the *negation stroke*. 
The part of the horizontal stroke to the right of the negation stroke is the content stroke of \( A \); the part to the left of the negation stroke is the content stroke of the negation of \( A \). If there is no judgment stroke, then here—as in any other place where the ideography is used—no judgment is made.

\[ \sim A \]

merely calls upon us to form the idea that \( A \) does not take place, without expressing whether this idea is true.

We now consider some cases in which the signs of conditionality and negation are combined.

\[ \sim A \quad \sim B \]

means “The case in which \( B \) is to be affirmed and the negation of \( A \) to be denied does not take place”; in other words, “The possibility of affirming both \( A \) and \( B \) does not exist”, or “\( A \) and \( B \) exclude each other”. Thus only the following three cases remain:

- \( A \) is affirmed and \( B \) is denied;
- \( A \) is denied and \( B \) is affirmed;
- \( A \) is denied and \( B \) is denied.

In view of the preceding it is easy to state what the significance of each of the three parts of the horizontal stroke to the left of \( A \) is.

\[ \sim A \quad \sim B \]

means “The case in which \( A \) is denied and the negation of \( B \) is affirmed does not obtain”, or “\( A \) and \( B \) cannot both be denied”. Only the following possibilities remain:

- \( A \) is affirmed and \( B \) is affirmed;
- \( A \) is affirmed and \( B \) is denied;
- \( A \) is denied and \( B \) is affirmed;

\( A \) and \( B \) together exhaust all possibilities. Now the words “or” and “either—or” are used in two ways: “\( A \) or \( B \)” means, in the first place, just the same as

\[ \sim A \]

hence it means that no possibility other than \( A \) and \( B \) is thinkable. For example, if a mass of gas is heated, its volume or its pressure increases. In the second place, the expression “\( A \) or \( B \)” combines the meanings of both

\[ \sim A \quad \sim B \]

so that no third is possible besides \( A \) and \( B \), and, moreover, that \( A \) and \( B \) exclude each other. Of the four possibilities, then, only the following two remain:

- \( A \) is affirmed and \( B \) is denied;
- \( A \) is denied and \( B \) is affirmed.
Of the two ways in which the expression "A or B" is used, the first, which does not exclude the coexistence of A and B, is the more important, and we shall use the word "or" in this sense. Perhaps it is appropriate to distinguish between "or" and "either—or" by stipulating that only the latter shall have the secondary meaning of mutual exclusion. We can then translate

\[ \frac{A}{B} \]

by "A or B". Similarly,

\[ \frac{A}{B} \frac{A}{C} \]

has the meaning of "A or B or C".

\[ \frac{A}{B} \]

means

"\[ \frac{A}{B} \] is denied",

or "The case in which both A and B are affirmed occurs". The three possibilities that remained open for

\[ \frac{A}{B} \]

are, however, excluded. Accordingly, we can translate

\[ \frac{A}{B} \]

by "Both A and B are facts". It is also easy to see that

\[ \frac{A}{B} \frac{A}{C} \]

can be rendered by "A and B and C". If we want to represent in signs "Either A or B" with the secondary meaning of mutual exclusion, we must express

"\[ \frac{A}{B} \] and \[ \frac{A}{B} \]"

This yields

\[ \frac{A}{B} \frac{A}{B} \]

or also

\[ \frac{A}{B} \frac{A}{B} \]
Instead of expressing the "and", as we did here, by means of the signs of conditionality and negation, we could on the other hand also represent conditionality by means of a sign for "and" and the sign of negation. We could introduce, say,

\[
\begin{cases}
\Gamma \\
\Delta
\end{cases}
\]

as a sign for the total content of \( \Gamma \) and \( \Delta \), and then render

\[
\downarrow A \\
\downarrow B
\]

by

\[
\begin{cases}
\uparrow A \\
\uparrow B.
\end{cases}
\]

I chose the other way because I felt that it enables us to express inferences more simply. The distinction between "and" and "but" is of the kind that is not expressed in the present ideography. The speaker uses "but" when he wants to hint that what follows is different from what one might at first expect.

\[
\downarrow A \\
\downarrow B
\]

means "Of the four possibilities the third, namely, that \( A \) is denied and \( B \) is affirmed, occurs". We can therefore translate it as "\( B \) takes place and (but) \( A \) does not".

We can translate the combination of signs

\[
\downarrow B \\
\downarrow A
\]

by the same words.

\[
\downarrow B \\
\downarrow A
\]

means "The case in which both \( A \) and \( B \) are denied occurs". Hence we can translate it as "Neither \( A \) nor \( B \) is a fact". What has been said here about the words "or", "and", and "neither—nor" applies, of course, only when they connect contents that can become judgments.

**Identity of content**

§ 8. Identity of content differs from conditionality and negation in that it applies to names and not to contents. Whereas in other contexts signs are merely representatives of their content, so that every combination into which they enter expresses only a relation between their respective contents, they suddenly display their own selves when they are combined by means of the sign for identity of content; for it expresses the circumstance that two names have the same content. Hence the introduction of a sign for identity of content necessarily produces a bifurcation in the meaning of all
signs: they stand at times for their content, at times for themselves. At first we have the impression that what we are dealing with pertains merely to the expression and not to the thought, that we do not need different signs at all for the same content and hence no sign whatsoever for identity of content. To show that this is an empty illusion I take the following example from geometry. Assume that on the circumference of a circle there is a fixed point \( A \) about which a ray revolves. When this ray passes through the center of the circle, we call the other point at which it intersects the circle the point \( B \) associated with this position of the ray. The point of intersection, other than \( A \), of the ray and the circumference will then be called the point \( B \) associated with the position of the ray at any time; this point is such that continuous variations in its position must always correspond to continuous variations in the position of the ray. Hence the name \( B \) denotes something indeterminate so long as the corresponding position of the ray has not been specified. We can now ask: what point is associated with the position of the ray when it is perpendicular to the diameter? The answer will be: the point \( A \). In this case, therefore, the name \( B \) has the same content as has the name \( A \); and yet we could not have used only one name from the beginning, since the justification for that is given only by the answer. One point is determined in two ways: (1) immediately through intuition and (2) as a point \( B \) associated with the ray perpendicular to the diameter.

To each of these ways of determining the point there corresponds a particular name. Hence the need for a sign for identity of content rests upon the following consideration: the same content can be completely determined in different ways; but that in a particular case two ways of determining it really yield the same result is the content of a judgment. Before this judgment can be made, two distinct names, corresponding to the two ways of determining the content, must be assigned to what these ways determine. The judgment, however, requires for its expression a sign for identity of content, a sign that connects these two names. From this it follows that the existence of different names for the same content is not always merely an irrelevant question of form; rather, that there are such names is the very heart of the matter if each is associated with a different way of determining the content. In that case the judgment that has the identity of content as its object is synthetic, in the Kantian sense. A more extrinsic reason for the introduction of a sign for identity of content is that it is at times expedient to introduce an abbreviation for a lengthy expression. Then we must express the identity of content that obtains between the abbreviation and the original form.

Now let

\[
\equiv \quad (A \equiv B)
\]

mean that the sign \( A \) and the sign \( B \) have the same conceptual content, so that we can everywhere put \( B \) for \( A \) and conversely.

**Functions**

§ 9. Let us assume that the circumstance that hydrogen is lighter than carbon dioxide is expressed in our formula language; we can then replace the sign for hydrogen by the sign for oxygen or that for nitrogen. This changes the meaning in such a
way that "oxygen" or "nitrogen" enters into the relations in which "hydrogen" stood before. If we imagine that an expression can thus be altered, it decomposes into a stable component, representing the totality of relations, and the sign, regarded as replaceable by others, that denotes the object standing in these relations. The former component I call a function, the latter its argument. The distinction has nothing to do with the conceptual content; it comes about only because we view the expression in a particular way. According to the conception sketched above, "hydrogen" is the argument and "being lighter than carbon dioxide" the function; but we can also conceive of the same conceptual content in such a way that "carbon dioxide" becomes the argument and "being heavier than hydrogen" the function. We then need only regard "carbon dioxide" as replaceable by other ideas, such as "hydrochloric acid" or "ammonia".

"The circumstance that carbon dioxide is heavier than hydrogen" and "The circumstance that carbon dioxide is heavier than oxygen" are the same function with different arguments if we regard "hydrogen" and "oxygen" as arguments; on the other hand, they are different functions of the same argument if we regard "carbon dioxide" as the argument.

To consider another example, take "The circumstance that the center of mass of the solar system has no acceleration if internal forces alone act on the solar system". Here "solar system" occurs in two places. Hence we can consider this as a function of the argument "solar system" in various ways, according as we think of "solar system" as replaceable by something else at its first occurrence, at its second, or at both (but then in both places by the same thing). These three functions are all different. The situation is the same for the proposition that Cato killed Cato. If we here think of "Cato" as replaceable at its first occurrence, "to kill Cato" is the function; if we think of "Cato" as replaceable at its second occurrence, "to be killed by Cato" is the function; if, finally, we think of "Cato" as replaceable at both occurrences, "to kill oneself" is the function.

We now express the matter generally.

If in an expression, whose content need not be capable of becoming a judgment, a simple or a compound sign has one or more occurrences and if we regard that sign as replaceable in all or some of these occurrences by something else (but everywhere by the same thing), then we call the part that remains invariant in the expression a function, and the replaceable part the argument of the function.

Since, accordingly, something can be an argument and also occur in the function at places where it is not considered replaceable, we distinguish in the function between the argument places and the others.

Let us warn here against a false impression that is very easily occasioned by linguistic usage. If we compare the two propositions "The number 20 can be represented as the sum of four squares" and "Every positive integer can be represented as the sum of four squares", it seems to be possible to regard "being representable as the sum of four squares" as a function that in one case has the argument "the number 20" and in the other "every positive integer". We see that this view is mistaken if we observe that "the number 20" and "every positive integer" are not concepts of the same rank [gleichen Ranges]. What is asserted of the number 20 cannot be asserted in the same sense of "every positive integer", though under certain
circumstances it can be asserted of every positive integer. The expression “every positive integer” does not, as does “the number 20”, by itself yield an independent idea but acquires a meaning only from the context of the sentence.

For us the fact that there are various ways in which the same conceptual content can be regarded as a function of this or that argument has no importance so long as function and argument are completely determinate. But, if the argument becomes indeterminate, as in the judgment “You can take as argument of ‘being representable as the sum of four squares’ an arbitrary positive integer, and the proposition will always be true”, then the distinction between function and argument takes on a substantive [inhaltliche] significance. On the other hand, it may also be that the argument is determinate and the function indeterminate. In both cases, through the opposition between the determinate and the indeterminate or that between the more and the less determinate, the whole is decomposed into function and argument according to its content and not merely according to the point of view adopted.

If, given a function, we think of a sign that was hitherto regarded as not replaceable as being replaceable at some or all of its occurrences, then by adopting this conception we obtain a function that has a new argument in addition to those it had before. This procedure yields functions of two or more arguments. So, for example, “The circumstance that hydrogen is lighter than carbon dioxide” can be regarded as function of the two arguments “hydrogen” and “carbon dioxide”.

In the mind of the speaker the subject is ordinarily the main argument; the next in importance often appears as object. Through the choice between [grammatical] forms, such as active—passive, or between words, such as “heavier”—“lighter” and “give”—“receive”, ordinary language is free to allow this or that component of the sentence to appear as main argument at will, a freedom that, however, is restricted by the scarcity of words.

§ 10. In order to express an indeterminate function of the argument A, we write A, enclosed in parentheses, to the right of a letter, for example

$$\Phi(A)$$

Likewise,

$$\Psi(A, B)$$

means a function of the two arguments A and B that is not determined any further. Here the occurrences of A and B in the parentheses represent the occurrences of A and B in the function, irrespective of whether these are single or multiple for A or for B. Hence in general

$$\Psi(A, B)$$

differs from

$$\Psi(B, A).$$

Indeterminate functions of more arguments are expressed in a corresponding way. We can read

$$\Phi(A)$$

12 We can now regard a sign that previously was considered replaceable [in some places] as replaceable also in those places in which up to this point it was considered fixed.
as "A has the property Φ".

\[ \vdash \Psi(A, B) \]

can be translated by "B stands in the relation Ψ to A" or "B is a result of an
application of the procedure Ψ to the object A".

Since the sign Φ occurs in the expression Ψ(A) and since we can imagine that it is
replaced by other signs, Ψ or X, which would then express other functions of the
argument A, we can also regard Ψ(A) as a function of the argument Φ. This shows quite
clearly that the concept of function in analysis, which in general I used as a guide, is
far more restricted than the one developed here.

**Generality**

§ 11. In the expression of a judgment we can always regard the combination of
signs to the right of \[ \vdash \] as a function of one of the signs occurring in it. If we replace
this argument by a German letter and if in the content stroke we introduce a concavity
with this German letter in it, as in

\[ \vdash \Downarrow \Phi(a) \]

this stands for the judgment that, whatever we may take for its argument, the function is a
fact. Since a letter used as a sign for a function, such as Φ in Ψ(A), can itself be
regarded as the argument of a function, its place can be taken, in the manner just
specified, by a German letter. The meaning of a German letter is subject only to the
obvious restrictions that, if a combination of signs following a content stroke can
become a judgment (§ 2), this possibility remain unaffected by such a replacement
and that, if the German letter occurs as a function sign, this circumstance be taken
into account. All other conditions to be imposed on what may be put in place of a German
letter are to be incorporated into the judgment. From such a judgment, therefore, we can
always derive an arbitrary number of judgments of less general content by substituting
each time something else for the German letter and then removing the concavity in the
content stroke. The horizontal stroke to the left of the concavity in

\[ \vdash \Downarrow \Phi(a) \]

is the content stroke for the circumstance that, whatever we may put in place of a,
Φ(a) holds; the horizontal stroke to the right of the concavity is the content stroke of
Φ(a), and here we must imagine that something definite has been substituted for a.

According to what we said above about the significance of the judgment stroke, it
is easy to see what an expression like

\[ \Downarrow \Phi(a) \]

means. It can occur as a part of a judgment, like

\[ \vdash \Downarrow X(a) \quad \text{or} \quad \Downarrow X(a). \]
It is clear that from these judgments we cannot derive less general judgments by substituting something definite for \(a\), as we could from

\[ \Gamma \vdash \varphi(a). \]

\[ \vdash X(a) \] denies that, whatever we may put in place of \(a\), \(X(a)\) is always a fact.

This does not by any means deny that we could specify some meaning \(A\) for \(a\) such that \(X(A)\) would be a fact.

\[ \vdash A \]

\[ \vdash X(a) \]

means that the case in which \(\neg X(a)\) is affirmed and \(A\) is denied does not occur. But this does not by any means deny that the case in which \(X(A)\) is affirmed and \(A\) is denied does occur; for, as we just saw, \(X(A)\) can be affirmed and \(\neg X(a)\) can still be denied. Hence we cannot put something arbitrary in place of \(a\) here either without endangering the truth of the judgment. This explains why the concavity with the German letter written into it is necessary: it delimits the scope \([\text{Gebiet}]\) that the generality indicated by the letter covers. The German letter retains a fixed meaning only within its own scope; within one judgment the same German letter can occur in different scopes, without the meaning attributed to it in one scope extending to any other. The scope of a German letter can include that of another, as is shown by the example

\[ \vdash A(a) \]

\[ \vdash B(a, \epsilon). \]

In that case they must be chosen different; we could not put \(a\) for \(\epsilon\). Replacing a German letter everywhere in its scope by some other one is, of course, permitted, so long as in places where different letters initially stood different ones also stand afterward. This has no effect on the content. Other substitutions are permitted only if the concavity immediately follows the judgment stroke, that is, if the content of the entire judgment constitutes the scope of the German letter. Since, accordingly, that case is a distinguished one, I shall introduce the following abbreviation for it. An \([[\text{italic}]\] Latin letter always is to have as its scope the content of the entire judgment, and this fact need not be indicated by a concavity in the content stroke. If a Latin letter occurs in an expression that is not preceded by a judgment stroke, the expression is meaningless. A Latin letter may always be replaced by a German one that does not yet occur in the judgment; then the concavity must be introduced immediately following the judgment stroke. For example, instead of

\[ \vdash X(a) \]

we can write

\[ \vdash X(a) \]

if \(a\) occurs only in the argument places of \(X(a)\).
It is clear also that from

we can derive

if A is an expression in which a does not occur and if a stands only in the argument places of \( \Phi(a) \).\(^{14}\) If \( \neg \neg \neg \Phi(a) \) is denied, we must be able to specify a meaning for a such that \( \Phi(a) \) will be denied. If, therefore, \( \neg \neg \neg \Phi(a) \) were to be denied and A to be affirmed, we would have to be able to specify a meaning for a such that A would be affirmed and \( \Phi(a) \) would be denied. But on account of

we cannot do that; for this means that, whatever a may be, the case in which \( \Phi(a) \) is denied and A is affirmed is excluded. Therefore we cannot deny \( \neg \neg \neg \Phi(a) \) and affirm A; that is,

Likewise, from

we can deduce

if a does not occur in A or B and \( \Phi(a) \) contains a only in the argument places. This case can be reduced to the preceding one, since

can be written

\(^{14}\) [[Footnote by Jourdain (1912, p. 248)]:
Frege remarked [Frege, 1910] that "it is correct that one can give up the distinguishing use of Latin, German, and perhaps also of Greek letters, but at the cost of perspicuity of formulas".\(^{15}\)
and since we can transform
\[
\begin{array}{c}
\Gamma^0 \\
\Phi(a) \\
\top \\
A \\
\top \\
B
\end{array}
\]
back into
\[
\begin{array}{c}
\Gamma^0 \\
\Phi(a) \\
\top \\
A \\
\top \\
B
\end{array}
\]

Similar considerations apply when still more condition strokes are present.

§ 12. We now consider certain combinations of signs.

\[
\begin{array}{c}
\Gamma^0 \\
X(a)
\end{array}
\]

means that we could find some object, say \( \Delta \), such that \( X(\Delta) \) would be denied. We can therefore translate it as “There are some objects that do not have property \( X \)”.

The meaning of

\[
\begin{array}{c}
\Gamma \\
X(a)
\end{array}
\]

differs from this. The formula means “Whatever \( \alpha \) may be, \( X(a) \) must always be denied”, or “There does not exist anything having property \( X \)”, or, if we call something that has property \( X \) an \( X \), “There is no \( X \)”.

\[
\begin{array}{c}
\Gamma^0 \\
A(a)
\end{array}
\]
is denied by

\[
\begin{array}{c}
\Gamma \\
A(a)
\end{array}
\]

We can therefore translate the last formula as “There are \( A \)”.

\[
\begin{array}{c}
\Gamma^0 \\
P(a) \\
X(a)
\end{array}
\]

means “Whatever we may put in place of \( \alpha \), the case in which \( P(\alpha) \) would have to be denied and \( X(\alpha) \) to be affirmed does not occur”. Thus it is possible here that, for some meanings that can be given to \( \alpha \), \( P(\alpha) \) would have to be affirmed and \( X(\alpha) \) to be affirmed, for others \( P(\alpha) \) would have to be affirmed and \( X(\alpha) \) to be denied, and for others still \( P(\alpha) \) would have to be denied and \( X(\alpha) \) to be denied. We could therefore translate it as “If something has property \( X \), it also has property \( P \)”, “Every \( X \) is a \( P \)”, or “All \( X \) are \( P \)”.  

This is the way in which causal connections are expressed.

\[
\begin{array}{c}
\Gamma^0 \\
P(\alpha) \\
\top \\
\Psi(\alpha)
\end{array}
\]

15 This must be understood in such a way as to include the case “There exists one \( A \)” as well. If, for example, \( A(x) \) means the circumstance that \( x \) is a house, then

\[
\begin{array}{c}
\Gamma^0 \\
A(a)
\end{array}
\]

reads “There are houses or there is at least one house”. See footnote 10.
means "No meaning can be given to a such that both $P(a)$ and $\Psi(a)$ could be affirmed". We can therefore translate it as "What has property $\Psi$ does not have property $P$" or "No $\Psi$ is a $P$".

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg \Psi(a)
\end{array}
\]

denies

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg \Psi(a)
\end{array}
\]

and can therefore be rendered by "Some $\Psi$ are not $P$".

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg M(a)
\end{array}
\]

denies that no $M$ is a $P$ and therefore means "Some $M$ are $P$", or "It is possible that a $M$ be a $P$".

Thus we obtain the square of logical opposition:

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a)
\end{array}
\quad \text{contrary} \quad \begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a)
\end{array}
\]

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a)
\end{array}
\quad \text{contra dictory} \quad \begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a)
\end{array}
\]

\[
\begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a) \quad \text{[sub] contrary} \quad \begin{array}{c}
\downarrow
\hline
P(a) \\
\hline
\neg X(a)
\end{array}
\end{array}
\]

II. REPRESENTATION AND DERIVATION OF SOME JUDGMENTS
OF PURE THOUGHT

§ 13. We have already introduced a number of fundamental principles of thought in the first chapter in order to transform them into rules for the use of our signs. These rules and the laws whose transforms they are cannot be expressed in the ideography because they form its basis. Now in the present chapter a number of judgments of pure thought for which this is possible will be represented in signs. It seems natural to derive the more complex of these judgments from simpler ones, not in order to make them more certain, which would be unnecessary in most cases, but in order to make manifest the relations of the judgments to one another. Merely to know the laws is obviously not the same as to know them together with the connections that

\[16\] The word "some" must always be understood here in such a way as to include the case "one" as well. More explicitly we would say "some or at least one".
some have to others. In this way we arrive at a small number of laws in which, if we
add those contained in the rules, the content of all the laws is included, albeit in an
undeveloped state. And that the deductive mode of presentation makes us acquainted
with that core is another of its advantages. Since in view of the boundless multi-
tude of laws that can be enunciated we cannot list them all, we cannot achieve com-
pleteness except by searching out those that, by their power, contain all of them.
Now it must be admitted, certainly, that the way followed here is not the only one in
which the reduction can be done. That is why not all relations between the laws of
thought are elucidated by means of the present mode of presentation. There is per-
haps another set of judgments from which, when those contained in the rules are
added, all laws of thought could likewise be deduced. Still, with the method of reduc-
tion presented here such a multitude of relations is exhibited that any other derivation
will be much facilitated thereby.

The propositions forming the core of the presentation below are nine in number.
To express three of these, formulas (1), (2), and (8), we require besides letters only
the sign of conditionality; formulas (28), (31), and (41) contain in addition the sign
of negation; two, formulas (52) and (54), contain that of identity of content; and in
one, formula (58), the concavity in the content stroke is used.

The derivations that follow would tire the reader if he were to retrace them in
every detail; they serve merely to insure that the answer to any question concerning
the derivation of a law is at hand.

§ 14.

\( \begin{array}{c}
& a \\
& b \\
& a
\end{array} \)

(1)
says "The case in which \( a \) is denied, \( b \) is affirmed, and \( a \) is affirmed is excluded". This
is evident, since \( a \) cannot at the same time be denied and affirmed. We can also express
the judgment in words thus, "If a proposition \( a \) holds, then it also holds in case an
arbitrary proposition \( b \) holds". Let \( a \), for example, stand for the proposition that
the sum of the angles of the triangle \( ABC \) is two right angles, and \( b \) for the proposition
that the angle \( ABC \) is a right angle. Then we obtain the judgment "If the sum of the
angles of the triangle \( ABC \) is two right angles, this also holds in case the angle \( ABC \)
is a right angle".

The (1) to the right of

\( \begin{array}{c}
& a \\
& b \\
& a
\end{array} \)

is the number of this formula.

\( \begin{array}{c}
& a \\
& c \\
& b \\
& c \\
& a \\
& b \\
& c
\end{array} \)

(2)
means "The case in which
\[
\begin{array}{c}
\text{a} \\
\text{c} \\
\text{b} \\
\text{c}
\end{array}
\]
is denied and
\[
\begin{array}{c}
\text{a} \\
\text{b} \\
\text{c}
\end{array}
\]
is affirmed does not take place".

But
\[
\begin{array}{c}
\text{a} \\
\text{b} \\
\text{c}
\end{array}
\]
means the circumstance that the case in which \text{a} is denied, \text{b} is affirmed, and \text{c} is affirmed is excluded. The denial of
\[
\begin{array}{c}
\text{a} \\
\text{c} \\
\text{b} \\
\text{c}
\end{array}
\]
says that \[\text{a}\] is denied and \[\text{b}\] is affirmed. But the denial of \[\text{a}\] means that \text{a} is denied and \text{c} is affirmed. Thus the denial of
\[
\begin{array}{c}
\text{a} \\
\text{c} \\
\text{b} \\
\text{c}
\end{array}
\]
means that \text{a} is denied, \text{c} is affirmed, and \[\text{b}\] is affirmed. But the affirmation of \[\text{b}\] and that of \text{c} entails the affirmation of \text{b}. That is why the denial of
\[
\begin{array}{c}
\text{a} \\
\text{c} \\
\text{b} \\
\text{c}
\end{array}
\]
has as a consequence the denial of \text{a} and the affirmation of \text{b} and \text{c}. Precisely this case is excluded by the affirmation of
\[
\begin{array}{c}
\text{a} \\
\text{b} \\
\text{c}
\end{array}
\]
Thus the case in which
\[
\begin{array}{c}
\text{a} \\
\text{b} \\
\text{c}
\end{array}
\]
is denied and

\[
\begin{array}{c}
\vdash \neg \phi \\
\end{array}
\]

is affirmed cannot take place, and that is what the judgment

\[
\begin{array}{c}
\vdash \phi \\
\end{array}
\]

asserts. For the case in which causal connections are present, we can also express this as follows: “If a proposition \( a \) is a necessary consequence of two propositions \( b \) and \( c \), that is, if

\[
\begin{array}{c}
\vdash a \\
\end{array}
\]

and if one of these, \( b \), is in turn a necessary consequence of the other, \( c \), then the proposition \( a \) is a necessary consequence of this latter one, \( c \), alone”.

For example, let \( c \) mean that in a sequence \( Z \) of numbers every successor term is greater than its predecessor, let \( b \) mean that a term \( M \) is greater than \( L \), and let \( a \) mean that the term \( N \) is greater than \( L \). Then we obtain the following judgment: “If from the propositions that in the number sequence \( Z \) every successor term is greater than its predecessor and that the term \( M \) is greater than \( L \) it can be inferred that the term \( N \) is greater than \( L \), and if from the proposition that in the number sequence \( Z \) every successor term is greater than its predecessor it follows that \( M \) is greater than \( L \), then the proposition that \( N \) is greater than \( L \) can be inferred from the proposition that every successor term in the number sequence \( Z \) is greater than its predecessor”.

§ 15.

(1):

\[
\begin{array}{c}
\vdash a \\
\end{array}
\]

(3).
The 2 on the left indicates that formula (2) stands to its right. The inference that brings about the transition from (2) and (1) to (3) is expressed by an abbreviation in accordance with § 6. In full it would be written as follows:

The small table under the (1) serves to make proposition (1) more easily recognizable in the more complicated form it takes here. It states that in
we are to put

\[ \text{Diagram:} \]


in place of \( a \) and

\[ \text{Diagram:} \]

\( b \).

3

(2):

\[ \text{Diagram:} \]

The table under the (2) means that in

\[ \text{Diagram:} \]
we are to put in place of \(a\), \(b\), and \(c\), respectively, the expressions standing to the right of them; as a result we obtain

We readily see how (4) follows from this and (3).

The significance of the double colon is explained in § 6.
Example for (5). Let $a$ be the circumstance that the piece of iron $E$ becomes magnetized, $b$ the circumstance that a galvanic current flows through the wire $D$, and $c$ the circumstance that the key $T$ is depressed. We then obtain the judgment: "If the proposition holds that $E$ becomes magnetized as soon as a galvanic current flows through $D$ and if the proposition holds that a galvanic current flows through $D$ as soon as $T$ is depressed, then $E$ becomes magnetized if $T$ is depressed".

If causal connections are assumed, (5) can be expressed thus: "If $b$ is a sufficient condition for $a$ and if $c$ is a sufficient condition for $b$, then $c$ is a sufficient condition for $a$".

(5): 

(6): 

(7):
This proposition differs from (5) only in that instead of one condition, \( c \), we now have two, \( c \) and \( d \).

Example for (7). Let \( d \) mean the circumstance that the piston \( K \) of an air pump is moved from its leftmost position to its rightmost position, \( c \) the circumstance that the valve \( H \) is in position \( I \), \( b \) the circumstance that the density \( D \) of the air in the cylinder of the air pump is reduced by half, and \( a \) the circumstance that the height \( H \) of a barometer connected to the inside of the cylinder decreases by half. Then we obtain the judgment: "If the proposition holds that the height \( H \) of the barometer decreases by half as soon as the density \( D \) of the air is reduced by half, and if the proposition holds that the density \( D \) of the air is reduced by half if the piston \( K \) is moved from the leftmost to the rightmost position and if the valve is in position \( I \), then it follows that the height \( H \) of the barometer decreases by half if the piston \( K \) is moved from the leftmost to the rightmost position while the valve \( H \) is in position \( I \)".

§ 16.

\[
\begin{array}{c}
\top \\
\downarrow \\
\quad a \\
\quad d \\
\quad b \\
\quad a \\
\quad b \\
\quad d \\
\quad a \\
\quad b \\
\quad d \\
\end{array}
\]

means that the case in which \( a \) is denied but \( b \) and \( d \) are affirmed does not take place;

\[
\begin{array}{c}
\top \\
\downarrow \\
\quad a \\
\quad d \\
\quad b \\
\end{array}
\]

means the same, and (8) says that the case in which

\[
\begin{array}{c}
\top \\
\downarrow \\
\quad a \\
\quad d \\
\quad b \\
\end{array}
\]

is denied and

\[
\begin{array}{c}
\top \\
\downarrow \\
\quad a \\
\quad b \\
\quad d \\
\end{array}
\]

is affirmed is excluded. This can also be expressed thus: "If two conditions have a proposition as a consequence, their order is immaterial".

\[
\begin{array}{c}
\top \\
\downarrow \\
\quad a \\
\quad c \\
\quad b \\
\quad c \\
\quad a \\
\quad b \\
\end{array}
\]

(8)
This proposition differs from (5) only in an unessential way.

(9):

We can translate this formula thus: “If the proposition that \( b \) takes place or \( c \) does not is a sufficient condition for \( a \), then \( b \) is by itself a sufficient condition for \( a \)”. 

(11).
Propositions (12)–(17) and (22) show how, when there are several conditions, their order can be changed.

(12):

(13):

(14):
BEGRIFFSSCHRIFT

(15):

(16):

(16):
This proposition differs from (7) only in an unessential way.

(18):

(20):

(19):

(21):
BEGRIFFSSCHRIFT

(12):

(5):

(8):

(1)::

(26):

(24).

(25).

(28).

(27).
We cannot (at the same time) affirm $a$ and deny $a$.

$\S$ 17.

\[ \begin{array}{c}
\top \quad \top \\
\quad b \\
\quad a \\
\quad b \\
\end{array} \]

(28) means: "The case in which $\neg b$ is denied and $\neg a$ is affirmed does not take place". The denial of $\neg b$ means that $\neg a$ is affirmed and $\neg b$ is denied, that is, that $a$ is denied and $b$ is affirmed. This case is excluded by $\neg a$. This judgment justifies the transition from modus ponens to modus tollens. For example, let $b$ mean the proposition that the man $M$ is alive, and $a$ the proposition that $M$ breathes. Then we have the judgment: "If from the circumstance that $M$ is alive his breathing can be inferred, then from the circumstance that he does not breathe his death can be inferred".

\[ \begin{array}{c}
\top \\
\top \\
\quad b \\
\quad a \\
\quad b \\
\end{array} \]

(5): 

\[ \begin{array}{c}
\top \\
\quad b \\
\quad a \\
\end{array} \quad \begin{array}{c}
\top \\
\quad b \\
\quad a \\
\quad c \\
\quad a \\
\quad b \\
\quad c \\
\end{array} \]

(29). 

If $b$ and $c$ together form a sufficient condition for $a$, then from the affirmation of one condition, $c$, and that of the negation of $a$ [that of] the negation of the other condition can be inferred.

\[ \begin{array}{c}
\top \\
\top \\
\top \\
\quad b \\
\quad a \\
\quad c \\
\quad a \\
\quad b \\
\quad c \\
\end{array} \]

(29).

(10): 

\[ \begin{array}{c}
\top \\
\quad b \\
\quad a \\
\end{array} \quad \begin{array}{c}
\top \\
\quad b \\
\quad a \\
\quad c \\
\quad a \\
\quad c \\
\quad b \\
\end{array} \]

(30).
§ 18.

\[ \begin{array}{c}
\vdash a \\
\_\_\_ \vdash a
\end{array} \]  

(31).

\(\_\_\_ \vdash a\) means the denial of the denial, hence the affirmation of \(a\). Thus \(a\) cannot be denied and (at the same time) \(\_\_\_ \vdash a\) affirmed. *Duplex negatio affirmat*. The denial of the denial is affirmation.

\[ \begin{array}{c}
31 \\
a \mid b \\
\_\_\_ \vdash b
\end{array} \]

(7):  

\[ \begin{array}{c}
a \mid b \\
b \mid \_\_\_ \vdash b \\
c \mid \_\_\_ \vdash a \\
d \mid \_\_\_ \vdash a \\
\_\_\_ \vdash b \\
\_\_\_ \vdash b
\end{array} \]  

(32).

(28):  

\[ \begin{array}{c}
b \mid \_\_\_ \vdash b \\
\_\_\_ \vdash b \\
\_\_\_ \vdash b \\
\_\_\_ \vdash b
\end{array} \]  

(33).

If \(a\) or \(b\) takes place, then \(b\) or \(a\) takes place.

\[ \begin{array}{c}
33 \\
\vdash b \\
\_\_\_ \vdash a \\
\_\_\_ \vdash b
\end{array} \]

(5):  

\[ \begin{array}{c}
a \mid \_\_\_ \vdash b \\
b \mid \_\_\_ \vdash a \\
\_\_\_ \vdash a \\
\_\_\_ \vdash b
\end{array} \]  

(34).

If as a consequence of the occurrence of the circumstance \(c\), when the obstacle \(b\) is
removed, \( a \) takes place, then from the circumstance that \( a \) does not take place while \( c \) occurs the occurrence of the obstacle \( b \) can be inferred.

\[
\text{(12):} \\
\begin{array}{c}
\text{\( a \)} \\
\text{\( b \)} \\
\text{\( d \)} \\
\text{\( a \)} \\
\text{\( b \)} \\
\text{\( c \)}
\end{array}
\]

\[
\text{(34):} \\
\begin{array}{c}
\text{\( a \)} \\
\text{\( b \)} \\
\text{\( c \)}
\end{array}
\]

The case in which \( b \) is denied, \( a \) is affirmed, and \( a \) is affirmed does not occur. We can express this as follows: "If \( a \) occurs, then one of the two, \( a \) or \( b \), takes place".

\[
\text{(36):} \\
\begin{array}{c}
\text{\( c \)} \\
\text{\( a \)}
\end{array}
\]

\[
\text{(9):} \\
\begin{array}{c}
\text{\( b \)} \\
\text{\( c \)}
\end{array}
\]

\[
\text{(37).}
\]

If \( a \) is a necessary consequence of the occurrence of \( b \) or \( c \), then \( a \) is a necessary consequence of \( c \) alone. For example, let \( b \) mean the circumstance that the first factor of a product \( P \) is 0, \( c \) the circumstance that the second factor of \( P \) is 0, and \( a \) the circumstance that the product \( P \) is 0. Then we have the judgment: "If the product \( P \) is 0 in case the first or the second factor is 0, then from the vanishing of the second factor the vanishing of the product can be inferred".
The affirmation of $a$ denies the denial of $a$.

If there is a choice only between $a$ and $a$, then $a$ takes place. For example, we have to distinguish two cases that between them exhaust all possibilities. In following the first, we arrive at the result that $a$ takes place; the same result holds when we follow the second. Then the proposition $a$ holds.
If $a$ holds when $c$ occurs as well as when $c$ does not occur, then $a$ holds. Another way of expressing it is: "If $a$ or $c$ occurs and if the occurrence of $c$ has $a$ as a necessary consequence, then $a$ takes place".

We can express this proposition thus: "If $c$, as well as $b$, is a sufficient condition for $a$ and if $b$ or $c$ takes place, then the proposition $a$ holds". This judgment is used when
two cases are to be distinguished in a proof. When more cases occur, we can always reduce them to two by taking one of the cases as the first and the totality of the others as the second. The latter can in turn be broken down into two cases, and this can be continued so long as further decomposition is possible.

If \( d \) is a sufficient condition for the occurrence of \( b \) or \( c \) and if \( b \), as well as \( c \), is a sufficient condition for \( a \), then \( d \) is a sufficient condition for \( a \). An example of an application is furnished by the derivation of formula (101).
§ 20.

\[
\begin{array}{c}
\text{§ 20.} \\
\hline \\
\text{The case in which the content of } c \text{ is identical with the content of } d \text{ and in which } f(c) \text{ is affirmed and } f(d) \text{ is denied does not take place. This proposition means that, if } c \equiv d, \text{ we could everywhere put } d \text{ for } c. \text{ In } f(c), \text{ } c \text{ can also occur in other than the argument places. Hence } c \text{ may still be contained in } f(d). \\
\end{array}
\]

(52).

\[
\begin{array}{c}
\hline \\
\text{(52).} \\
\end{array}
\]

§ 21.

\[
\begin{array}{c}
\text{§ 21.} \\
\hline \\
\text{The content of } c \text{ is identical with the content of } c. \\
\end{array}
\]

(54).

(53):
\( f(A) \mid (A \equiv c) \)

\( f(c) \mid (d \equiv c) \)
\( f(c) \mid (c \equiv d) \)
\( f(d) \)
\( (d \equiv c) \)

(55).

(9):

\[ \begin{array}{c}
  b \mid (d \equiv c) \\
  c \mid (c \equiv d) \\
  a \mid f(c) \\
  \quad \mid f(d) \\
\end{array} \]

(56).

(52):

\[ \begin{array}{c}
  d \mid c \\
  c \mid d \\
\end{array} \]

(57).

\[ \begin{array}{c}
  f(c) \\
  \quad \mid f(a) \\
\end{array} \]

(58).

\( \neg \varepsilon - f(a) \) means that \( f(a) \) takes place, whatever we may understand by \( a \). If therefore \( \neg \varepsilon - f(a) \) is affirmed, \( f(c) \) cannot be denied. This is what our proposition expresses.

Here \( a \) can occur only in the argument places of \( f \), since in the judgment this function also occurs outside the scope of \( a \).

\[ \begin{array}{c}
  f(A) \mid f(A) \\
  c \mid b \\
  g(A) \\
\end{array} \]

\[ \begin{array}{c}
  f(b) \\
  \quad \mid f(a) \\
  g(b) \\
\end{array} \]

(30):

\[ \begin{array}{c}
  a \mid f(b) \\
  c \mid g(b) \\
  b \mid f(a) \\
  \quad \mid g(a) \\
\end{array} \]

(59).

Example. Let \( b \) mean an ostrich, that is, an individual animal belonging to the species, let \( g(A) \) mean "\( A \) is a bird", and let \( f(A) \) mean "\( A \) can fly". Then we have the judgment "If this ostrich is a bird and cannot fly, then it can be inferred from this that some birds cannot fly".

\(^{17}\) See footnote 16.
We see how this judgment replaces one mode of inference, namely, Felapton or Fesapo, between which we do not distinguish here since no subject has been singled out.

\[
\begin{array}{c}
\text{(12):} \\
\begin{array}{c}
a \\
b \\
c \\
d
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\text{(9):} \\
\begin{array}{c}
b \\
c
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\text{(8):} \\
\begin{array}{c}
a \\
b \\
d
\end{array}
\end{array}
\]

'This judgment replaces the mode of inference Barbara when the minor premiss, \( g(x) \), has a particular content.'
(24):

\[ a \quad f(x) \quad f(a) \quad g(a) \quad g(x) \]

\[ c \quad g(x) \]

\[ b \quad m \]

(18):

\[ a \quad f(x) \]

\[ b \quad f(a) \quad g(a) \]

\[ c \quad g(x) \]

\[ d \quad h(y) \]

(64):

\[ y \quad x \]

(61):

\[ a \quad f(x) \]

\[ b \quad h(x) \]

\[ f(a) \]

\[ g(a) \]

\[ f(A) \quad g(A) \]

\[ c \quad x \quad h(A) \]

(63).
Here \( a \) occurs in two scopes, but this does not indicate any particular relation between them. In one of these scopes we could also write, say, \( c \) instead of \( a \). This judgment replaces the mode of inference Barbara when the minor premiss

\[
\sim e \quad g(a) \\
\hline 
\h(a)
\]

has a general content. The reader who has familiarized himself with the way derivations are carried out in the ideography will be in a position to derive also the judgments that answer to the other modes of inference. These should suffice as examples here.

\[(8) : \]

\[
\begin{array}{c}
a \\
b \\
c \\
d
\end{array} 
\begin{array}{c}
f(x) \\
h(x) \\
g(a) \\
h(a)
\end{array} 
\begin{array}{c}
f(x) \\
h(x) \\
g(a) \\
h(a)
\end{array} 
\begin{array}{c}
f(x) \\
h(x) \\
g(a) \\
h(a)
\end{array}
\]

\[(66).\]

\[(7) : \]

\[
\begin{array}{c}
a \\
b \\
c \\
d
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
f(b) \\
[(\sim f(a)) \equiv b]
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
f(b) \\
[(\sim f(a)) \equiv b]
\end{array}
\]

\[(67).\]

\[(57) : \]

\[
\begin{array}{c}
f(A) \\
c \\
d
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
b
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
b
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
b
\end{array} 
\begin{array}{c}
f(c) \\
\sim f(a) \\
b
\end{array}
\]

\[(68).\]
III. SOME TOPICS FROM A GENERAL THEORY OF SEQUENCES

§ 23. The derivations that follow are intended to give a general idea of the way in which our ideography is handled, even if they are perhaps not sufficient to demonstrate its full utility. This utility would become clear only when more involved propositions are considered. Through the present example, moreover, we see how pure thought, irrespective of any content given by the senses or even by an intuition a priori, can, solely from the content that results from its own constitution, bring forth judgments that at first sight appear to be possible only on the basis of some intuition. This can be compared with condensation, through which it is possible to transform the air that to a child's consciousness appears as nothing into a visible fluid that forms drops. The propositions about sequences developed in what follows far surpass in generality all those that can be derived from any intuition of sequences. If, therefore, one were to consider it more appropriate to use an intuitive idea of sequence as a basis, he should not forget that the propositions thus obtained, which might perhaps have the same wording as those given here, would still state far less than these, since they would hold only in the domain of precisely that intuition upon which they were based.

§ 24.

\[
\begin{align*}
| & | \quad F(a) \\
| & | \quad f(b, a) \\
| & | \quad F(b) \\
\equiv & \begin{cases} 
\delta & F(a) \\
\alpha & f(\delta, a)
\end{cases}
\end{align*}
\]

(69).

This proposition differs from the judgments considered up to now in that it contains signs that have not been defined before; it itself gives the definition. It does not say "The right side of the equation has the same content as the left", but "It is to have the same content". Hence this proposition is not a judgment, and consequently not a synthetic judgment either, to use the Kantian expression. I point this out because Kant considers all judgments of mathematics to be synthetic. If now (69) were a synthetic judgment, so would be the propositions derived from it. But we can do without the notation introduced by this proposition and hence without the proposition itself as its definition; nothing follows from the proposition that could not also be inferred without it. Our sole purpose in introducing such definitions is to bring about an extrinsic simplification by stipulating an abbreviation. They serve besides to emphasize a particular combination of signs in the multitude of possible ones, so that our faculty of representation can get a firmer grasp of it. Now, even though the simplification mentioned is hardly noticeable in the case of the small number of judgments cited here, I nevertheless included this formula for the sake of the example.

Although originally (69) is not a judgment, it is immediately transformed into one; for, once the meaning of the new signs is specified, it must remain fixed, and therefore formula (69) also holds as a judgment, but as an analytic one, since it only makes apparent again what was put into the new signs. This dual character of the formula is indicated by the use of a double judgment stroke. So far as the derivations that follow are concerned, (69) can therefore be treated like an ordinary judgment.
Lower-case Greek letters, which occur here for the first time, do not represent an independent content, as do German and Latin ones. The only thing we have to observe is whether they are identical or different; hence we can put arbitrary lower-case Greek letters for \( \alpha \) and \( \delta \), provided only that places previously occupied by identical letters are again occupied by identical ones and that different letters are not replaced by identical ones. Whether Greek letters are identical or different, however, is of significance only within the formula for which they were especially introduced, as they were here for

\[
\delta \quad F(\alpha) \\
\alpha \quad f(\delta, \alpha).
\]

Their purpose is to enable us to reconstruct unambiguously at any time from the abbreviated form

\[
\delta \quad F(\alpha) \\
\alpha \quad f(\delta, \alpha)
\]

the full one,

\[
\varepsilon \quad b \quad F(\alpha) \\
\varepsilon \quad f(b, \alpha) \\
\varepsilon \quad F(b).
\]

For example,

\[
\alpha \quad F(\delta) \\
\delta \quad f(\delta, \alpha)
\]

means the expression

\[
\varepsilon \quad b \quad F(\alpha) \\
\varepsilon \quad f(a, b) \\
\varepsilon \quad F(b),
\]

whereas

\[
\alpha \quad F(\alpha) \\
\delta \quad f(\delta, \alpha)
\]

has no meaning. We see that the complete expression, no matter how involved the functions \( F \) and \( f \) may be, can always be retrieved with certainty, except for the arbitrary choice of German letters.

\[
\quad f(\Gamma, \Delta)
\]

can be rendered by "\( \Delta \) is a result of an application of the procedure \( f \) to \( \Gamma \)”, by "\( \Gamma \) is the object of an application of the procedure \( f \), with the result \( \Delta \)”, by "\( \Delta \) bears the relation \( f \) to \( \Gamma \)”, or by "\( \Gamma \) bears the converse relation of \( f \) to \( \Delta \)”; these expressions are to be taken as equivalent.

\[
\delta \quad F(\alpha) \\
\alpha \quad f(\delta, \alpha)
\]
can be translated by "the circumstance that property \( F \) is hereditary in the \( r \)-sequence [[sich in der \( r \)-Reihe vererbt]]." Perhaps the following example can make this expression acceptable. Let \( \Lambda(M, N) \) mean the circumstance that \( N \) is a child of \( M \), and \( \Sigma(P) \) the circumstance that \( P \) is a human being. Then

\[
\begin{align*}
\delta \quad \Sigma(a) \\
\alpha \quad \Lambda(\delta, a)
\end{align*}
\]

\[
\begin{align*}
\delta \quad \Sigma(a) \\
\alpha \quad \Lambda(\delta, a)
\end{align*}
\]

is the circumstance that every child of a human being is in turn a human being, or that the property of being human is hereditary.\(^{18}\) We see, incidentally, that it can become difficult and even impossible to give a rendering in words if very involved functions take the places of \( F \) and \( f \). Proposition (69) could be expressed in words as follows:

*If from the proposition that \( b \) has property \( F \) it can be inferred generally, whatever \( b \) may be, that every result of an application of the procedure \( f \) to \( b \) has property \( F \), then I say: "Property \( F \) is hereditary in the \( r \)-sequence".*

\[
\begin{align*}
69 & [\delta \quad \Sigma(a) \\
\alpha \quad \Lambda(\delta, a)] = (F(a)) \\
\end{align*}
\]

(68):

(19):

(58):`

\(^{18}\) [In the German text the formulas contain two misprints: at the extreme left "\( \delta \)" and the "\( \alpha \)" below it are interchanged, and, instead of "\( A(\delta, a) \)" the second formula contains "\( A(\delta, a) \)".]

If property $F$ is hereditary in the $f$-sequence, if $x$ has property $F$, and if $y$ is a result of an application of the procedure $f$ to $x$, then $y$ has property $F$.
If \( x \) has a property \( F \) that is hereditary in the \( f \)-sequence, then every result of an application of the procedure \( f \) to \( x \) has property \( F \).

\[
\begin{array}{c}
\[ \begin{array}{c}
F(a) \\
f(b, a)
\end{array} \]
\equiv
\begin{array}{c}
\delta \\
f(\delta, a)
\end{array}
\end{array}
\]

(52):

\[
\begin{array}{c}
\begin{array}{c}
\delta \\
f(\delta, a)
\end{array}
\end{array}
\]

If from the proposition that \( b \) has property \( F \), whatever \( b \) may be, it can be inferred that every result of an application of the procedure \( f \) to \( b \) has property \( F \), then property \( F \) is hereditary in the \( f \)-sequence.

\[(75).\]

§ 26.

\[
\begin{array}{c}
\begin{array}{c}
\gamma \\
f(x, a)
\end{array}
\]
\equiv
\begin{array}{c}
\gamma \\
f(\gamma, yz)
\end{array}
\end{array}
\]

(76).

This is the definition of the combination of signs on the right, \( \gamma_\beta f(x, yz) \). I refer the reader to § 24 for the use of the double judgment stroke and Greek letters. It would not do to write merely

\[
\frac{x}{y} f(x, y)
\]

instead of the expression above since, when a function of \( x \) and \( y \) is fully written out, these letters could still appear outside of the argument places; in that case we should not be able to tell which places were to be regarded as argument places. Hence these must be characterized as such. This is done here by means of the subscripts \( \gamma \) and \( \beta \). These must be chosen different since it is possible that the two arguments may be identical with each other. We use Greek letters for this, so that we have a certain freedom of choice and thus can choose the symbols for the argument places of the enclosed expression different from those [used for the argument places] of the enclosing expression in case

\[
\gamma_\beta f(x, yz)
\]
should enclose within itself a similarly constructed expression. Whether Greek letters are identical or different is of significance here only within the expression

$$\gamma \beta f(x, y)$$

outside, the same letters could be used, and this would not indicate any connection with the occurrences inside.

We translate

$$\gamma \beta f(x, y)$$

by "y follows x in the f-sequence", a way of speaking that, to be sure, is possible only when the function f is determined. Accordingly, (76) can be rendered in words somewhat as follows:

If from the two propositions that every result of an application of the procedure f to x has property F and that property F is hereditary in the f-sequence, it can be inferred, whatever F may be, that y has property F, then I say: "y follows x in the f-sequence", or "x precedes y in the f-sequence".\(^{19}\)

§ 27.

(68):

Here \(F(y), F(a),\) and \(F(\alpha)\) must be regarded, in accordance with § 10, as different functions of the argument \(F\). (77) means:

If y follows x in the f-sequence, if property F is hereditary in the f-sequence, and if every result of an application of the procedure f to x has property F, then y has property F.

\(^{19}\) To make clearer the generality of the concept, given hereby, of succession in a sequence, I remind the reader of a number of possibilities. Not only juxtaposition, such as pearls on a string exhibit, is subsumed here, but also branching like that of a family tree, merging of several branches, and ringlike self-linking.
(17):

\[
\begin{array}{c}
a \mid F(y) \\
b \mid \gamma \frac{\delta}{\beta} f(x, a) \\
c \mid \delta \frac{\alpha}{\gamma} f(\delta, a) \\
d \mid \gamma \frac{\beta}{\delta} f(x, y_\beta)
\end{array}
\]

(78).

(2):

\[
\begin{array}{c}
a \mid \gamma \frac{\beta}{\alpha} f(x, y_\alpha) \\
b \mid \delta \frac{\gamma}{\beta} f(x, a) \\
c \mid \delta \frac{\alpha}{\gamma} f(\delta, a)
\end{array}
\]

(79).

(5):

\[
\begin{array}{c}
a \mid \gamma \frac{\beta}{\delta} f(x, y_\beta) \\
b \mid \delta \frac{\gamma}{\beta} f(x, a) \\
c \mid \delta \frac{\alpha}{\gamma} f(\delta, a)
\end{array}
\]

(80).

(74):
Since in (74) $y$ occurs only in
\[
\begin{array}{c}
F(y) \\
f(x, y),
\end{array}
\]
the concavity can, according to § 11, immediately precede this expression, provided $y$ is replaced by the German letter $a$. We can translate (81) thus:

If $x$ has a property $F$ that is hereditary in the $f$-sequence, and if $y$ follows $x$ in the $f$-sequence, then $y$ has property $F$.\[^{20}\]

For example, let $F$ be the property of being a heap of beans; let $f$ be the procedure of removing one bean from a heap of beans; so that $f(a, b)$ means the circumstance that $b$ contains all beans of the heap $a$ except one and does not contain anything else. Then by means of our proposition we would arrive at the result that a single bean, or even none at all, is a heap of beans if the property of being a heap of beans is hereditary in the $f$-sequence. This is not the case in general, however, since there are certain $z$ for which $F(z)$ cannot become a judgment on account of the indeterminateness of the notion "heap".

\[^{20}\] Bernoulli’s induction rests upon this. [Jakob Bernoulli is considered one of the originators of mathematical induction, which he used from 1686 on (see Bernoulli 1686).]
In words, the derivation of this proposition will be somewhat as follows. Assume that
(a) $y$ follows $x$ in the $f$-sequence,
(b) Every result of an application of the procedure $f$ to $x$ has property $F$, and
(c) Property $F$ is hereditary in the $f$-sequence.
From these assumptions it follows according to (85) that
(δ) y has property F.

Now,

(c) Let z be a result of an application of the procedure f to y.
Then by (72) it follows from (γ), (δ), and (c) that z has property F. Therefore,

If z is a result of an application of the procedure f to an object y that follows x in the f-sequence and if every result of an application of the procedure f to x has a property F that is hereditary in the f-sequence, then z has this property F. ²¹

²¹ [At the place that corresponds to the last occurrence of "f" in this sentence the German text mistakenly has "F".]

\[ F(z) \quad \delta \quad F(a) \]
\[ f(y, z) \]
\[ \alpha \quad f(\delta, \alpha) \]
\[ F(a) \]
\[ f(x, \alpha) \]
\[ \gamma \quad \beta \quad f(x, y) \]

(87)

\[ a \quad F(z) \]
\[ b \quad f(y, z) \]
\[ c \quad \delta \quad F(a) \]
\[ \alpha \quad f(\delta, \alpha) \]
\[ d \quad F(a) \]
\[ e \quad \gamma \quad \beta \quad f(x, y) \]

(88)

§ 28.

\[ f(x, \alpha) \]
\[ \delta \quad f(\gamma, \alpha) \]
\[ \gamma \quad \beta \quad f(x, y) \]

(52)
Let us give here the derivation of proposition (91) in words. From the proposition (a), "Every result of an application of the procedure \( f \) to \( x \) has property \( \bar{\gamma} \)", it can be inferred, whatever \( \bar{\gamma} \) may be, that every result of an application of the procedure \( f \) to \( x \) has property \( \bar{\gamma} \). Hence it can also be inferred from proposition (a) and the proposition that property \( \bar{\gamma} \) is hereditary in the \( f \)-sequence, whatever \( \bar{\gamma} \) may be, that every result of an application of the procedure \( f \) to \( x \) has property \( \bar{\gamma} \).

Therefore, according to (90) the following proposition holds:

Every result of an application of a procedure \( f \) to an object \( x \) follows that \( x \) in the \( f \)-sequence.

\[ \text{Concerning the concavity with } \bar{\gamma} \text{ see } \|$ \text{11. [In fact, Frege has already used the concavity with } \bar{\gamma} \text{ several times, the first occurrence being in (76).]} \]
Every result of an application of the procedure \( f \) to an object that follows \( x \) in the \( f\)-sequence follows \( x \) in the \( f\)-sequence.

\[
F(\Gamma) \mid \frac{\gamma}{\beta} f(x, \Gamma_\beta) \\
\delta \quad \frac{\gamma}{\beta} f(x, \alpha_\beta) \\
\alpha \quad f(\delta, \alpha)
\]

(97).
The property of following \( x \) in the \( f \)-sequence is hereditary in the \( f \)-sequence.

\[
\delta \left( \frac{\gamma}{\beta} f(x, \alpha_\beta) \right)_{\alpha} = f(\delta, \alpha)
\]

(84):

\[
F(\Gamma) \left| \frac{\gamma}{\beta} f(x, \Gamma_\beta) \right. \\
\left. \begin{array}{c}
\gamma f(x, \zeta_\beta) \\
y \\
z \\
\end{array} \right|
\]

(98).

If \( y \) follows \( x \) in the \( f \)-sequence and if \( z \) follows \( y \) in the \( f \)-sequence, then \( z \) follows \( x \) in the \( f \)-sequence.

\[
\left( \frac{\gamma}{\beta} f(x, z_\beta) \right)_{\gamma} \left( \frac{\gamma}{\beta} f(y, z_\beta) \right)_{\gamma} = \frac{\gamma}{\beta} f(x, y_\beta)
\]

§ 29.

\[
\left( \frac{\gamma}{\beta} f(x, z_\beta) \right)_{\gamma} \left( \frac{\gamma}{\beta} f(x, y_\beta) \right)_{\gamma} = \frac{\gamma}{\beta} f(x, z_\beta)
\]

(99).

Here I refer the reader to what was said about the introduction of new signs in connection with formulas (69) and (76). Let

\[
\frac{\gamma}{\beta} f(x, z_\beta)
\]

be translated by "\( z \) belongs to the \( f \)-sequence beginning with \( x \)" or by "\( z \) belongs to the \( f \)-sequence ending with \( z \)". Then in words (99) reads:

"If \( z \) is identical with \( x \) or follows \( x \) in the \( f \)-sequence, then \( f \) say: "\( z \) belongs to the \( f \)-sequence beginning with \( x \)" or "\( z \) belongs to the \( f \)-sequence ending with \( z \)".

\[
\left( \frac{\gamma}{\beta} f(x, z_\beta) \right)_{\gamma} \left( \frac{\gamma}{\beta} f(x, z_\beta) \right)_{\gamma} = \frac{\gamma}{\beta} f(x, z_\beta)
\]

(99).

(57):

\[
f(\Gamma) \left| \Gamma \right. \\
\left. \begin{array}{c}
\gamma f(x, z_\beta) \\
(z \equiv x) \\
\gamma f(x, z_\beta) \\
d \gamma f(x, z_\beta) \\
\end{array} \right|
\]

(100).
Let us here give the derivation of (102) in words.

If \( z \) is the same as \( x \), then by (92) every result of an application of the procedure \( f \) to \( z \) follows \( z \) in the \( f \)-sequence. If \( z \) follows \( x \) in the \( f \)-sequence, then by (96) every result of an application of \( f \) to \( z \) follows \( x \) in the \( f \)-sequence.

From these two propositions it follows, according to (101), that:

If \( z \) belongs to the \( f \)-sequence beginning with \( x \), then every result of an application of the procedure \( f \) to \( z \) follows \( x \) in the \( f \)-sequence.
Whatever follows $x$ in the $f$-sequence belongs to the $f$-sequence beginning with $x$.
Let us here give the derivation of (108) in words.

If \( y \) belongs to the \( f \)-sequence beginning with \( z \), then by (102) every result of an application of the procedure \( f \) to \( y \) follows \( z \) in the \( f \)-sequence. Then by (106) every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( z \). Therefore,

*If \( y \) belongs to the \( f \)-sequence beginning with \( z \), then every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( z \).*

(108)

\[
\begin{align*}
v & \mid a \\
z & \mid x \\
y & \mid b
\end{align*}
\]

(75):

\[
F(\Gamma) \mid \frac{\gamma}{\beta} f(x, \Gamma_{\delta}) \quad \frac{\delta}{\alpha} \frac{\gamma}{\beta} f(x, a_{\delta})
\]

(109)

*The property of belonging to the \( f \)-sequence beginning with \( x \) is hereditary in the \( f \)-sequence.*

(78):

\[
F(\Gamma) \mid \frac{\gamma}{\beta} f(x, \Gamma_{\delta})
\]

\[
\begin{align*}
x & \mid y \\
y & \mid m
\end{align*}
\]

(110)

(25):

\[
\begin{align*}
\frac{\gamma}{\beta} f(x, v_{\delta}) \\
f(y, v) \\
\frac{\gamma}{\beta} f(x, y_{\delta})
\end{align*}
\]
In words the derivation of (111) is as follows:

If \( y \) belongs to the \( f \)-sequence beginning with \( z \), then by (108) every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( z \). Hence every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( z \) or precedes \( z \) in the \( f \)-sequence. Therefore,

If \( y \) belongs to the \( f \)-sequence beginning with \( z \), then every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( z \) or precedes \( z \) in the \( f \)-sequence.
In words the derivation of this formula is as follows:
Assume that \( x \) belongs to the \( f \)-sequence beginning with \( z \). Then by (104) \( z \) is the same as \( x \) or \( x \) follows \( z \) in the \( f \)-sequence. If \( z \) is the same as \( x \), then by (112) \( z \) belongs to the \( f \)-sequence beginning with \( x \). From the last two propositions it follows that \( z \) belongs to the \( f \)-sequence beginning with \( x \) or \( x \) follows \( z \) in the \( f \)-sequence. Therefore,

*If \( x \) belongs to the \( f \)-sequence beginning with \( z \), then \( z \) belongs to the \( f \)-sequence beginning with \( x \) or \( x \) follows \( z \) in the \( f \)-sequence.*

\[ \text{(114).} \]

§ 31.

\[ \begin{align*}
\vdash & \left[ \begin{array}{c}
\epsilon \\
\left[ \begin{array}{c}
\delta \\
I_f(\delta, e) \\
e \\
f(b, a) \\
f(b, e) \\
(a \equiv e)
\end{array} \right] \\
\end{array} \right] \equiv I_f(\delta, e) \\
\end{align*} \tag{115}. \]

I translate

\[ \begin{align*}
\delta \\
I_f(\delta, e) \\
e \\
f(b, a) \\
f(b, e) \\
(a \equiv e)
\end{align*} \]

by "the circumstance that the procedure \( f \) is single-valued". Then (115) can be rendered thus:

*If from the circumstance that \( e \) is a result of an application of the procedure \( f \) to \( b \), whatever \( b \) may be, it can be inferred that every result of an application of the procedure \( f \) to \( b \) is the same as \( e \), then I say: "The procedure \( f \) is single-valued".*
Let us give the derivation of formulas (122) and (124) in words.

Assume that \( x \) is a result of an application of the single-valued procedure \( f \) to \( y \). Then by (120) every result of an application of the procedure \( f \) to \( y \) is the same as \( x \). Hence by (112) every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( x \). Therefore,

If \( x \) is a result of an application of the single-valued procedure \( f \) to \( y \), then every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( x \). (Formula (122).)

Assume that \( m \) follows \( y \) in the \( f \)-sequence. Then (110) yields: If every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( x \), then \( m \) belongs to the \( f \)-sequence beginning with \( x \). This, combined with (122), shows that, if \( x \) is a result of an application of the single-valued procedure \( f \) to \( y \), then \( m \) belongs to the \( f \)-sequence beginning with \( x \). Therefore,

If \( x \) is a result of an application of the single-valued procedure \( f \) to \( y \) and if \( m \) follows \( y \) in the \( f \)-sequence, then \( m \) belongs to the \( f \)-sequence beginning with \( x \). (Formula (124).)

(20):

| a | \( \frac{\gamma}{\beta} f(x, m) \) |
| b | \( \frac{\gamma}{\beta} f(x, m) \) |
| c | \( \frac{\gamma}{\beta} f(y, m) \) |
| d | \( \frac{\gamma}{\beta} f(y, m) \) |
| e | \( \frac{\gamma}{\beta} f(y, m) \) |

(125).
The derivation of this formula follows here in words.
Assume that \( x \) is a result of an application of the single-valued procedure \( f \) to \( y \).
Assume that \( m \) follows \( y \) in the \( f \)-sequence. Then by (124) \( m \) belongs to the \( f \)-sequence beginning with \( x \). Consequently, by (114) \( x \) belongs to the \( f \)-sequence beginning with \( m \) or \( m \) follows \( x \) in the \( f \)-sequence. This can also be expressed as follows: \( x \) belongs to the \( f \)-sequence beginning with \( m \) or precedes \( m \) in the \( f \)-sequence. Therefore,

\[ f(\delta, \varepsilon) \]

If \( m \) follows \( y \) in the \( f \)-sequence and if the procedure \( f \) is single-valued, then every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( m \) or precedes \( m \) in the \( f \)-sequence.

(127):
In words (129) reads:

If the procedure \( f \) is single-valued and \( y \) belongs to the \( f \)-sequence beginning with \( m \) or precedes \( m \) in the \( f \)-sequence, then every result of an application of the procedure \( f \) to \( y \) belongs to the \( f \)-sequence beginning with \( m \) or precedes \( m \) in the \( f \)-sequence.
In words (131) reads:

If the procedure \( f \) is single-valued, then the property of belonging to the \( f \)-sequence beginning with \( m \) or of preceding \( m \) in the \( f \)-sequence is hereditary in the \( f \)-sequence.
In words this proposition reads:

*If the procedure \( f \) is single-valued and if \( m \) and \( y \) follow \( x \) in the \( f \)-sequence, then \( y \) belongs to the \( f \)-sequence beginning with \( m \) or precedes \( m \) in the \( f \)-sequence.*
Below I give a table that shows where use has been made of one formula in the
derivation of another. The table can be used to look up the ways in which a formula
has been employed. From it we can also see how frequently a formula has been used.

The right column always contains the number of the formula in whose derivation
the one listed in the left column was used.

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