

This is a brilliant paper, but the reader should be warned that many of the technical details are incorrect as given. A careful critique is given in a special appendix to a paper of Emil Post's, this anthology, pp. 299-303. In any case, it may well be found most instructive to read this paper for its general sweep, ignoring the petty technical details. (In an up-to-date treatment these would be handled quite differently anyhow.)

WITH AN APPLICATION TO THE ENTSCHEIDUNGSPROBLEM ON COMPUTABLE NUMBERS,

of the Entscheidungspproblem follows constructively. For the system L , however, the unsolvability of both forms

regarded as established beyond question.

The unsolvability of this second form of the Entscheidungsproblem of the Engere Funktionenkalkül cannot, therefore, be proved by deducibility of every deducible expression in the Entscheidungspproblem of this, that every deducible expression is valid. Every universal valid expression is deducible in the Engere Funktionenkalkül, as well as on the assumption of the converse of this, that every deducible expression is valid in the Engere Funktionenkalkül, as well as on the assumption of Gödel that every non-constructive theorem of Gödel that concerns a procedure for determining universal validity, deduces on the Engere Funktionenkalkül, whether it is deducible in that system. The inference, however, to the unsolvability of the notation of the Engere Funktionenkalkül, which is capable of determining, about any given expression in which is capable of determining, about any given expression in the Engere Funktionenkalkül, that is the problem to find an effective procedure what we may call the deducibility problem of the Engere Funktionenkalkül, that is the problem to find an effective procedure seen to provide] a constructive proof of the unsolvability of and non-constructive proofs, and then the argument given [is seen to distinguish between constructive and non-constructive

ON COMPUTABLE NUMBERS, WITH AN APPLICATION TO
THE ENTScheidungsproblem

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265; corrections, *Ibid.* vol 43 (1937) pp. 544-546.

The "computable" numbers may be described briefly as the real numbers whose expressions as a decimal are calculable by finite means. Although the subject of this paper is ostensibly the computable *numbers*, it is almost equally easy to define and investigate computable functions of an integral variable or a real or computable variable, computable predicates, and so forth. The fundamental problems involved are, however, the same in each case, and I have chosen the computable numbers for explicit treatment as involving the least cumbersome technique. I hope shortly to give an account of the relations of the computable numbers, functions, and so forth to one another. This will include a development of the theory of functions of a real variable expressed in terms of computable numbers. According to my definition, a number is computable if its decimal can be written down by a machine.

In §§ 9, 10 I give some arguments with the intention of showing that the computable numbers include all numbers which could naturally be regarded as computable. In particular, I show that certain large classes of numbers are computable. They include, for instance, the real parts of all algebraic numbers, the real parts of the zeros of the Bessel functions, the numbers π , e , etc. The computable numbers do not, however, include all definable numbers, and an example is given of a definable number which is not computable.

Although the class of computable numbers is so great, and in many ways similar to the class of real numbers, it is nevertheless enumerable. In § 8 I examine certain arguments which would seem to prove the contrary. By the correct application of one of these arguments, conclusions are reached which are superficially similar to those of Gödel†. These results

† Gödel, "Über formal unentscheidbare Sätze der Principia Mathematica und verwandte Systeme, I", *Monatshefte Math. Phys.*, 38 (1931), 173-198.

[†] Alonso Church, "An unsolvable problem of elementary number theory", American J. of Math., 58 (1936), 345-363. ^a
[‡] Alonso Church, "A note on the Entscheidungsproblem", J. of Symbolic Logic, 1 (1936), 40-41. ^a

We may compare a man in the process of computing a real number to a machine which is only capable of a finite number of conditions q_1, q_2, \dots, q_n . The machine will be called " m -configuration". The machine is supplied with a "tape" (the analogue of paper) running through it, and divided into sections (called "squares") each capable of bearing a "symbol". At any moment there is just one square, say the r -th, bearing the symbol $\varrho(r)$ which is, "in the machine". We may call this square the "scanned square". The symbol on the scanned square may be called the "seen" (scanned) symbol. The possible behavior of the machine at any moment is determined by the m -configuration q and the symbol ϱ , so to speak, "directly aware". However, by altering its m -configuration, the machine can effectively remember some of the symbols which it has seen" (seen). The possible behavior of the machine thus determines the possible behavior of the machine. In some of the configurations the machine erases the scanned square, in others it writes down a new symbol on the scanned square: in other configurations it erases the scanned symbol. The machine may also change the square which is being scanned, but only by shifting it one place to right or left. In addition to any of these operations the machine may be changed in other ways which are not mentioned here.

I. Computing machines.

In a recent paper Alonso Church has introduced an idea of "effective calculability", which is equivalent to my "computability", but is very differently defined. Church also reaches similar conclusions about the Entscheidungsproblem†. The proof of equivalence between "computability" and "effective calculability" is outlined in an appendix to the present paper.

will form the sequence of figures which is the decimal of the real number which is being computed. The others are just rough notes to "assist the memory". It will only be these rough notes which will be liable to erasure.

It is my contention that these operations include all those which are used in the computation of a number. The defence of this contention will be easier when the theory of the machines is familiar to the reader. In the next section I therefore proceed with the development of the theory and assume that it is understood what is meant by "machine", "tape", "scanned", etc.

2. Definitions.

Automatic machines.

If at each stage the motion of a machine (in the sense of §1) is *completely* determined by the configuration, we shall call the machine an "automatic machine" (or *a*-machine).

For some purposes we might use machines (choice machines or *c*-machines) whose motion is only partially determined by the configuration (hence the use of the word "possible" in §1). When such a machine reaches one of these ambiguous configurations, it cannot go on until some arbitrary choice has been made by an external operator. This would be the case if we were using machines to deal with axiomatic systems. In this paper I deal only with automatic machines, and will therefore often omit the prefix *a*.

Computing machines.

If an *a*-machine prints two kinds of symbols, of which the first kind (called figures) consists entirely of 0 and 1 (the others being called symbols of the second kind), then the machine will be called a computing machine. If the machine is supplied with a blank tape and set in motion, starting from the correct initial *m*-configuration, the subsequence of the symbols printed by it which are of the first kind will be called the *sequence computed by the machine*. The real number whose expression as a binary decimal is obtained by prefacing this sequence by a decimal point is called the *number computed by the machine*.

At any stage of the motion of the machine, the number of the scanned square, the complete sequence of all symbols on the tape, and the *m*-configuration will be said to describe the *complete configuration* at that stage. The changes of the machine and tape between successive complete configurations will be called the *moves* of the machine.

<i>m-configuration.</i>	<i>symbol</i>	<i>operations</i>	<i>final m-configuration.</i>
f	None	R	b
e	None	P1, R	f
c	None	R	e
b	None	P0, R	c

*Behaviour**Configuration*

starts in the *m-configuration* *b* with a blank tape. The machine fourth column applies for any symbol and for no symbol. The machine column is left blank, it is understood that the behaviour of the third and second into the *m-configuration* described in the last column. When the second third column are carried out successively, and the machine goes over a configuration described in the first two columns the operations in the succeeding tables of the same kind) is to be understood to mean that for symbol is erased" and "P" stands for "prints". This table (and all scanning previously", similarly for "L", "E" means "the scanned so that it scans the square immediately on the right of the one it was described in the following table in which "R" means "the machine moves and is capable of printing", "0" and "1". The behaviour of the machine is A machine is to have the four *m-configurations* "b", "c", "f", "e". I. A machine can be constructed to compute the sequence 010101....

3. Examples of computing machines.

sequences than of computable numbers.

We shall avoid confusion by speaking more often of computable number computed by a circle-free machine. A number is computable if it differs by an integer from the machine. A sequence is said to be computable if it can be computed by a circle-free

Computable sequences and numbers.

The significance of the term "circleular" will be explained in § 8. of the second kind, but cannot print any more symbols of the first kind, is no possible move, or if it goes on moving, and possibly printing symbols of symsbols of the first kind, it reaches a configuration from which there be circle-free.

If a computing machine never writes down more than a finite number of symbols of the first kind, it will be called *circulär*. Otherwise it is said to

Circulär and circle-free machines.

If (contrary to the description in § 1) we allow the letters L , R to appear more than once in the operations column we can simplify the table considerably.

<i>m-config.</i>	<i>symbol</i>	<i>operations</i>	<i>final m-config.</i>
\mathfrak{b}	None	$P0$	\mathfrak{b}
	0	$R, R, P1$	\mathfrak{b}
	1	$R, R, P0$	\mathfrak{b}

II. As a slightly more difficult example we can construct a machine to compute the sequence $001011011101111011111\dots$. The machine is to be capable of five *m-configurations*, viz. “ \mathfrak{o} ”, “ \mathfrak{q} ”, “ \mathfrak{p} ”, “ \mathfrak{f} ”, “ \mathfrak{b} ” and of printing “ \mathfrak{o} ”, “ x ”, “0”, “1”. The first three symbols on the tape will be “ $\mathfrak{o} \mathfrak{o} 0$ ”; the other figures follow on alternate squares. On the intermediate squares we never print anything but “ x ”. These letters serve to “keep the place” for us and are erased when we have finished with them. We also arrange that in the sequence of figures on alternate squares there shall be no blanks.

<i>Configuration</i>		<i>Behaviour</i>	
<i>m-config.</i>	<i>symbol</i>	<i>operations</i>	<i>final m-config.</i>
\mathfrak{b}		$P\mathfrak{o}, R, P\mathfrak{o}, R, P0, R, R, P0, L, L$	\mathfrak{o}
\mathfrak{o}	1	R, Px, L, L, L	\mathfrak{o}
	0		\mathfrak{q}
\mathfrak{q}	Any (0 or 1)	R, R	\mathfrak{q}
	None	$P1, L$	\mathfrak{p}
\mathfrak{p}	x	E, R	\mathfrak{q}
	0	R	\mathfrak{f}
\mathfrak{f}	None	L, L	\mathfrak{p}
	Any	R, R	\mathfrak{f}
	None	$P0, L, L$	\mathfrak{o}

To illustrate the working of this machine a table is given below of the first few complete configurations. These complete configurations are described by writing down the sequence of symbols which are on the tape,

There are certain types of process used by nearly all machines, and these, in some machines, are used in many connections. These processes include copying down sequences of symbols, comparing sequences, erasing all symbols of a given form, etc. Where such processes are concerned we can abbreviate the tables for the *m*-conjugations considerably by the use of „skeleton tables“. In skeleton tables there appear capital German letters and small Greek letters. These are of the nature of „variables“. By replacing each capital German letter throughout by an *m*-conjugation

4. Abbreviated tables.

The convention of writing the figures only on alternate squares is very useful: I shall always make use of it. I shall call the one sequence of after-squares F -squares and the other sequence E -squares. The symbols on E -squares will be liable to erasure. The symbols on F -squares form a continuous sequence. There are no blanks until the end is reached. There is no need to have more than one E -square between each pair of F -squares: an apparent need of more E -squares can be satisfied by having a sufficiently high variety of symbols capable of being printed on E -squares. If a symbol g is on an E -square S and f will be said to be *marked* with a . The process of printing this a will be called marking f (or S) with a .

In which a space has been made on the left of the scanned symbols and the *m*-conjugation written in this space. This form is less easy to follow, but we shall make use of it later for theoretical purposes.

(5)

... : o o b e e : o o a e e : g

This table could also be written in the form

With the m -configuration written below the scanned symbol. The successive complete configurations are separated by colons.

and each small Greek letter by a symbol, we obtain the table for an m -configuration.

The skeleton tables are to be regarded as nothing but abbreviations: they are not essential. So long as the reader understands how to obtain the complete tables from the skeleton tables, there is no need to give any exact definitions in this connection.

Let us consider an example:

$m\text{-config.}$ Symbol Behaviour Final
 $m\text{-config.}$

$f(\mathfrak{C}, \mathfrak{B}, a)$	$\begin{cases} \mathfrak{e} \\ \text{not } \mathfrak{e} \end{cases}$	L	$f_1(\mathfrak{C}, \mathfrak{B}, a)$
		L	$f(\mathfrak{C}, \mathfrak{B}, a)$
$f_1(\mathfrak{C}, \mathfrak{B}, a)$	$\begin{cases} a \\ \text{not } a \\ \text{None} \end{cases}$	R	$f_1(\mathfrak{C}, \mathfrak{B}, a)$
		R	$f_2(\mathfrak{C}, \mathfrak{B}, a)$
$f_2(\mathfrak{C}, \mathfrak{B}, a)$	$\begin{cases} a \\ \text{not } a \\ \text{None} \end{cases}$	R	$f_1(\mathfrak{C}, \mathfrak{B}, a)$
		R	\mathfrak{B}

From the m -configuration $f(\mathfrak{C}, \mathfrak{B}, a)$ the machine finds the symbol of form a which is farthest to the left (the "first a ") and the m -configuration then becomes \mathfrak{C} . If there is no a then the m -configuration becomes \mathfrak{B} .

If we were to replace \mathfrak{C} throughout by q (say), \mathfrak{B} by r , and a by x , we should have a complete table for the m -configuration $f(q, r, x)$. f is called an " m -configuration function" or " m -function".

The only expressions which are admissible for substitution in an m -function are the m -configurations and symbols of the machine. These have to be enumerated more or less explicitly: they may include expressions such as $p(e, x)$; indeed they must if there are any m -functions used at all. If we did not insist on this explicit enumeration, but simply stated that the machine had certain m -configurations (enumerated) and all m -configurations obtainable by substitution of m -configurations in certain m -functions, we should usually get an infinity of m -configurations; e.g., we might say that the machine was to have the m -configuration q and all m -configurations obtainable by substituting an m -configuration for \mathfrak{C} in $p(\mathfrak{C})$. Then it would have $q, p(q), p(p(q)), p(p(p(q))), \dots$ as m -configurations.

Our interpretation rule then is this. We are given the names of the m -configurations of the machine, mostly expressed in terms of m -functions. We are also given skeleton tables. All we want is the complete table for the m -configurations of the machine. This is obtained by repeated substitution in the skeleton tables.

(G, ॥, a). The machine writers at the end the first sym-
bol marked a and \leftarrow .

From $f''(e, \infty, a)$ it does the same as for $f(e, \infty, a)$ but moves to the left before $\rightarrow \infty$.

From $p_e(G, \beta)$ the machine prints β at the end of the sequence of symbols and $\leftarrow G$.

In this we could replace $e_1(a, b, x)$ by a , and then give the table for f (with the right substitutions) and eventually reach a table in which no m -functions appear.

•b H (x 'g 'b)ta

$$(x \cdot q, (x \cdot q, b)^T) \in (x \cdot q, b) \circ$$

$(x \cdot q \cdot b) \circ$

Or, in greater detail:

The last example seems somewhat more difficult to interpret than most. Let us suppose that in the list of m -configurations of some machine there appears $e(b, x)$ ($\equiv a$, say). The table is

$e(\text{g}, \alpha)$	E	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$a \leftarrow \text{g}.$	$\text{From } e(\text{g}, \alpha) \text{ the first a is erased and } \leftarrow \text{g}. \text{ If there is no }$
$e(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$a \leftarrow \text{g}.$	$\text{From } e(\text{g}, \alpha) \text{ all letters a are erased and } \leftarrow \text{g}.$
$e(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$a \leftarrow \text{g}.$	$\text{From } e(\text{g}, \alpha) \text{ all letters a are erased and } \leftarrow \text{g}.$
$e(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$\text{e}_1(\text{g}, \alpha)$	$a \leftarrow \text{g}.$	$\text{From } e(\text{g}, \alpha) \text{ all letters a are erased and } \leftarrow \text{g}.$

(In the explanations the symbol „ \leftarrow “ is used to signify „the machine goes into the m -configuration . . .“)

Further examples.

The last line stands for the totality of lines obtainable from it by replacing β by any symbol which may occur on the tape of the machine concerned.

$ce(\mathfrak{C}, \mathfrak{B}, a)$	$c(e(\mathfrak{C}, \mathfrak{B}, a), \mathfrak{B}, a)$	$ce(\mathfrak{B}, a)$. The machine copies down in order at the end all symbols marked a and erases the letters a ; $\rightarrow \mathfrak{B}$.
$ce(\mathfrak{B}, a)$	$ce(ce(\mathfrak{B}, a), \mathfrak{B}, a)$	
$re(\mathfrak{C}, \mathfrak{B}, a, \beta)$	$f(re_1(\mathfrak{C}, \mathfrak{B}, a, \beta), \mathfrak{B}, a)$	$re(\mathfrak{C}, \mathfrak{B}, a, \beta)$. The machine replaces the first a by β and $\rightarrow \mathfrak{C} \rightarrow \mathfrak{B}$ if there is no a .
$re_1(\mathfrak{C}, \mathfrak{B}, a, \beta)$	$E, P\beta$	
$re(\mathfrak{B}, a, \beta)$	$re(re(\mathfrak{B}, a, \beta), \mathfrak{B}, a, \beta)$	$re(\mathfrak{B}, a, \beta)$. The machine replaces all letters a by β ; $\rightarrow \mathfrak{B}$.
$cr(\mathfrak{C}, \mathfrak{B}, a)$	$c(re(\mathfrak{C}, \mathfrak{B}, a, a), \mathfrak{B}, a)$	$cr(\mathfrak{B}, a)$ differs from $ce(\mathfrak{B}, a)$ only in that the letters a are not erased. The m -configuration $cr(\mathfrak{B}, a)$ is taken up when no letters " a " are on the tape.
$cr(\mathfrak{B}, a)$	$cr(cr(\mathfrak{B}, a), re(\mathfrak{B}, a, a), a)$	
$cp(\mathfrak{C}, \mathfrak{U}, \mathfrak{E}, a, \beta)$	$f'(cp_1(\mathfrak{C}, \mathfrak{U}, \beta), f(\mathfrak{U}, \mathfrak{E}, \beta), a)$	
$cp_1(\mathfrak{C}, \mathfrak{U}, \beta)$	γ	$f'(cp_2(\mathfrak{C}, \mathfrak{U}, \gamma), \mathfrak{U}, \beta)$
$cp_2(\mathfrak{C}, \mathfrak{U}, \gamma)$	$\begin{cases} \gamma \\ \text{not } \gamma \end{cases}$	\mathfrak{C} \mathfrak{U} .

The first symbol marked a and the first marked β are compared. If there is neither a nor β , $\rightarrow \mathfrak{E}$. If there are both and the symbols are alike, $\rightarrow \mathfrak{C}$. Otherwise $\rightarrow \mathfrak{U}$.

$$cpe(\mathfrak{C}, \mathfrak{U}, \mathfrak{E}, a, \beta) \quad cp(e(e(\mathfrak{C}, \mathfrak{E}, \beta), \mathfrak{E}, a), \mathfrak{U}, \mathfrak{E}, a, \beta)$$

$cpe(\mathfrak{C}, \mathfrak{U}, \mathfrak{E}, a, \beta)$ differs from $cp(\mathfrak{C}, \mathfrak{U}, \mathfrak{E}, a, \beta)$ in that in the case when there is similarity the first a and β are erased.

$$cpe(\mathfrak{U}, \mathfrak{E}, a, \beta) \quad cpe(cpe(\mathfrak{U}, \mathfrak{E}, a, \beta), \mathfrak{U}, \mathfrak{E}, a, \beta).$$

$cpe(\mathfrak{U}, \mathfrak{E}, a, \beta)$. The sequence of symbols marked a is compared with the sequence marked β . $\rightarrow \mathfrak{E}$ if they are similar. Otherwise $\rightarrow \mathfrak{U}$. Some of the symbols a and β are erased.

It will be useful to put these tables into a kind of standard form. In the first place let us suppose that the table is given in the same form as the first table, for example, I on p. 119. That is to say, that the entry in the operations table, $E : E$, $R : R$, $L : L$, $P_a : P_a$, $R : R$, $L : L$, $P_a : P_a$, $R : R$, $L : L$ is always of one of the forms $E : E$, $R : R$, $L : L$, $P_a : P_a$, $R : R$, $L : L$, $P_a : P_a$, $R : R$, $L : L$: or no entry at all. The table can always be put into this form by introducing more m -configurations. Now let us give numbers to the m -configurations, calling them q_1, \dots, q_r , as in § 1. The initial m -configuration is always to be called q_1 . We also give numbers to the symbols S_1, \dots, S_m

A computable sequence y is determined by a description of a machine which computes y . Thus the sequence 001011011011... is determined by the table on p. 120, and, in fact, any computable sequence is capable of being described in terms of such a table.

5. Enumeration of computable sequences.

and, in particular, blank = S_0 , $0 = S_1$, $1 = S_2$. The lines of the table are now of form

<i>m-config.</i>	<i>Symbol</i>	<i>Operations</i>	<i>Final m-config.</i>
q_i	S_j	PS_k, L	q_m (N_1)
q_i	S_j	PS_k, R	q_m (N_2)
q_i	S_j	PS_k	q_m (N_3)

Lines such as

$$q_i \quad S_j \quad E, R \quad q_m$$

are to be written as

$$q_i \quad S_j \quad PS_0, R \quad q_m$$

and lines such as

$$q_i \quad S_j \quad R \quad q_m$$

to be written as

$$q_i \quad S_j \quad PS_j, R \quad q_m$$

In this way we reduce each line of the table to a line of one of the forms (N_1) , (N_2) , (N_3) .

From each line of form (N_1) let us form an expression $q_i S_j S_k L q_m$; from each line of form (N_2) we form an expression $q_i S_j S_k R q_m$; and from each line of form (N_3) we form an expression $q_i S_j S_k N q_m$.

Let us write down all expressions so formed from the table for the machine and separate them by semi-colons. In this way we obtain a complete description of the machine. In this description we shall replace q_i by the letter "D" followed by the letter "A" repeated i times, and S_j by "D" followed by "C" repeated j times. This new description of the machine may be called the *standard description* (S.D). It is made up entirely from the letters "A", "C", "D", "L", "R", "N", and from ";".

If finally we replace "A" by "1", "C" by "2", "D" by "3", "L" by "4", "R" by "5", "N" by "6", and ";" by "7" we shall have a description of the machine in the form of an arabic numeral. The integer represented by this numeral may be called a *description number* (D.N) of the machine. The D.N determine the S.D and the structure of the

the beginning of which is written the S.D. of some computing machine M , any computable sequence. If this machine M is supplied with a tape on It is possible to invent a single machine which can be used to compute

6. The universal computing machine.

process for determining whether a given number is satisfactory or not. A number which is a description number is called a satisfactory number. In § 8 it is shown that there can be no general A circle-free machine will be

31332531173113353111731132253111335311323253117

and so is

313325311731133531117311332253111335317

A description number is

DAAAAADDCCRDAAA;DAAAAADDRAA;

DADDCCRDAA;DADDRAA;

The standard description is

$q_1 S^0 S^1 R q_2; q_2 S^0 S^0 R q_3; q_3 S^0 S^2 R q_4; q_4 S^0 S^0 R q_1;$

Our first standard form would be

$q_1 S^1 P S^1, R q_2$

Other tables could be obtained by adding irrelevant lines such as

q_1	S^1	$P S^1, R$	q_2
q_3	S^0	$P S^2, R$	q_4
q_2	S^0	$P S^0, R$	q_3
q_1	S^0	$P S^1, R$	q_2

rename the m -configurations its table becomes:

Let us find a description number for the machine I of § 3. When we therefore enumerate

To each computable sequence there corresponds at least one description number, while to no description number does there correspond more than one computable sequence. The computable sequences and numbers are therefore enumerable.

To each computable sequence whose D.N. is n may be described as

$\mathcal{W}(n)$.

machine uniquely. The machine whose D.N. is n may be described as

then \mathcal{U} will compute the same sequence as \mathcal{M} . In this section I explain in outline the behaviour of the machine. The next section is devoted to giving the complete table for \mathcal{U} .

Let us first suppose that we have a machine \mathcal{M}' which will write down on the F -squares the successive complete configurations of \mathcal{M} . These might be expressed in the same form as on p. 121, using the second description, (C), with all symbols on one line. Or, better, we could transform this description (as in § 5) by replacing each m -configuration by “ D ” followed by “ A ” repeated the appropriate number of times, and by replacing each symbol by “ D ” followed by “ C ” repeated the appropriate number of times. The numbers of letters “ A ” and “ C ” are to agree with the numbers chosen in § 5, so that, in particular, “0” is replaced by “ DC ”, “1” by “ DCC ”, and the blanks by “ D ”. These substitutions are to be made after the complete configurations have been put together, as in (C). Difficulties arise if we do the substitution first. In each complete configuration the blanks would all have to be replaced by “ D ”, so that the complete configuration would not be expressed as a finite sequence of symbols.

If in the description of the machine II of § 3 we replace “ σ ” by “ DAA ”, “ ϱ ” by “ $DCCC$ ”, “ φ ” by “ $DAAA$ ”, then the sequence (C) becomes:

$$DA : DCCC DCCC DAAD CDDC : DCCC DCCC DAAD CDDC : \dots \quad (C_1)$$

(This is the sequence of symbols on F -squares.)

It is not difficult to see that if \mathcal{M} can be constructed, then so can \mathcal{M}' . The manner of operation of \mathcal{M}' could be made to depend on having the rules of operation (*i.e.*, the S.D) of \mathcal{M} written somewhere within itself (*i.e.* within \mathcal{M}'); each step could be carried out by referring to these rules. We have only to regard the rules as being capable of being taken out and exchanged for others and we have something very akin to the universal machine.

One thing is lacking: at present the machine \mathcal{M}' prints no figures. We may correct this by printing between each successive pair of complete configurations the figures which appear in the new configuration but not in the old. Then (C_1) becomes

$$D\ DA : 0 : 0 : DCCC DCCC DAAD CDDC : DCCC \dots \quad (C_2)$$

It is not altogether obvious that the E -squares leave enough room for the necessary “rough work”, but this is, in fact, the case.

The sequences of letters between the colons in expressions such as (C_1) may be used as standard descriptions of the complete configurations. When the letters are replaced by figures, as in § 5, we shall have a numerical

"A", "C", "D", "I", "H", "N",
"I", "u", "a", "w", "x", "y", "z". The S.D is formed from ":",
The machine U is to be capable of printing "A", "C", "D", "O",
final m-configuration.

(v) "D" followed by a sequence of letters "A". This describes the
to left, right, or not at all.

(iv) "L", "R", or "N", describing whether the machine is to move
describes the symbol into which the scanned symbol is to be changed.

(iii) "D" followed by another sequence of letters "C". This
scanned symbol.

(ii) "D" followed by a sequence of letters "C". This describes the
relevant m-configuration.

(i) "D" followed by a sequence of letters "A". This describes the

Each instruction consists of five consecutive parts
number of instructions, separated by semi-colons.

colon ":" (a single symbol, on an F-square). The S.D consists of a
on F-squares only, comes the S.D of the machine followed by a double
the symbol on an F-square and again on the next F-square; after this,
When U is ready to start work the tape running through it bears on it
Consequently (i) is an m-configuration of U.

$e_1(\text{ant})$	$\{$	$\} \text{None}$	
Any	R, E, A	$e_1(\text{ant})$	
$e(\text{ant})$	T	$e(\text{ant})$	
e	H	$e_1(\text{ant})$	

m-function. Its unabridged table is (see p. 125)
table in the form of m-functions. E.g., $e(\text{ant})$ appears in the table and is an
when we write out the unabridged tables of those which appear in the
the first and last columns of the table, together with all those which occur
m-configurations of which the machine is capable are all those occurring in
A table is given below of the behaviour of this universal machine. The

7. Detailed description of the universal machine.

Description of the complete configuration, which may be called its descrip-
tion number.

Subsidiary skeleton table.

$\text{con}(\mathfrak{C}, a)$	$\begin{cases} \text{Not } A & R, R \\ A & L, Pa, R \end{cases}$	$\text{con}(\mathfrak{C}, a)$
$\text{con}_1(\mathfrak{C}, a)$	$\begin{cases} A & R, Pa, R \\ D & R, Pa, R \end{cases}$	$\text{con}_1(\mathfrak{C}, a)$
$\text{con}_2(\mathfrak{C}, a)$	$\begin{cases} C & R, Pa, R \\ \text{Not } C & R, R \end{cases}$	$\text{con}_2(\mathfrak{C}, a)$

$\text{con}(\mathfrak{C}, a)$. Starting from an F -square, S say, the sequence C of symbols describing a configuration closest on the right of S is marked out with letters a . $\rightarrow \mathfrak{C}$.

$\text{con}(\mathfrak{C},)$. In the final configuration the machine is scanning the square which is four squares to the right of the last square of C . C is left unmarked.

The table for \mathcal{U} .

\mathfrak{b}	$f(\mathfrak{b}_1, \mathfrak{b}_1, ::)$	
\mathfrak{b}_1	$R, R, P; : R, R, PD, R, R, PA$	anf
anf		$g(\text{anf}_1, :)$
anf_1		$\text{con}(\text{fom}, y)$
fom	$\begin{cases} ; & R, Pz, L \\ z & L, L \\ \text{not } z \text{ nor } ; & L \end{cases}$	$\text{con}(\text{fmp}, x)$
fmp	$\text{cpe}(e(\text{fom}, x, y), \text{sim}, x, y)$	

\mathfrak{b} . The machine prints $:DA$ on the F -squares after $:: \rightarrow \text{anf}$.

anf . The machine marks the configuration in the last complete configuration with y . $\rightarrow \text{fom}$.

fom . The machine finds the last semi-colon not marked with z . It marks this semi-colon with z and the configuration following it with x .

fmp . The machine compares the sequences marked x and y . It erases all letters x and y . $\rightarrow \text{sim}$ if they are alike. Otherwise $\rightarrow \text{fom}$.

anf . Taking the long view, the last instruction relevant to the last configuration is found. It can be recognised afterwards as the instruction following the last semi-colon marked z . $\rightarrow \text{sim}$.

$\text{f}(\text{sf}_1, \text{inst}, u)$ sf_1 . The instructions (marked u) are examined. If it is found that they involve "Print 0" or "Print 1", then 0: or 1: is printed at the end.

$\text{g}(\text{mf}, :)$ mf . The last complete configuration is marked out into four sections. The configuration is divided with x . The ration is left unmarked. The symbol directly preceding it is marked with x . The remainder of the configuration is completely unmarked. The colon is printed after the whole. $\leftarrow \text{sf}_1$.

$\text{not } A$	R, R	mt_1	A	L, P_y, R	$\text{sf}_1 \text{m}_3$
$\text{not } A$	R, P_u, R	mt_2	$\text{not } A$	L, P_y	$\text{e}(\text{mt}, z)$
$\text{not } A$	R, P_x, L, T, T	mt_3	D	R, P_x, T, T	mt_3
$\text{not } A$	R, P_u, R	mt_4	None	$P:$	sf_1
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	D	L, T, T	sf_1
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	D, R, R, R	sf_2	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	O	R, R	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	O	$\text{not } O$	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	O	$\text{not } O$	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	$\text{not } C$	$\text{not } O$	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	C	R, R	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	O	$\text{not } C$	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	$\text{not } C$	$\text{not } O$	sf_2
sf_1	$\text{f}(\text{sf}_1, \text{inst}, u)$	sf_1	O	$\text{not } C$	sf_2

inst		$g(\text{t}(\text{inst}_1), u)$	inst. The next complete configuration is written down, carrying out the marked instructions. The letters u, v, w, x, y are erased. $\rightarrow \text{anf}$.
inst_1	a	R, E	$\text{inst}_1(a)$
$\text{inst}_1(L)$		$\text{ce}_5(vv, v, y, x, u, w)$	
$\text{inst}_1(R)$		$\text{ce}_5(vv, v, x, u, y, w)$	
$\text{inst}_1(N)$		$\text{ec}_5(vv, v, x, y, u, w)$	
vv		$e(\text{anf})$	

8. Application of the diagonal process.

It may be thought that arguments which prove that the real numbers are not enumerable would also prove that the computable numbers and sequences cannot be enumerable*. It might, for instance, be thought that the limit of a sequence of computable numbers must be computable. This is clearly only true if the sequence of computable numbers is defined by some rule.

Or we might apply the diagonal process. "If the computable sequences are enumerable, let a_n be the n -th computable sequence, and let $\phi_n(m)$ be the m -th figure in a_n . Let β be the sequence with $1 - \phi_n(n)$ as its n -th figure. Since β is computable, there exists a number K such that $1 - \phi_n(n) = \phi_K(n)$ all n . Putting $n = K$, we have $1 = 2\phi_K(K)$, i.e. 1 is even. This is impossible. The computable sequences are therefore not enumerable".

The fallacy in this argument lies in the assumption that β is computable. It would be true if we could enumerate the computable sequences by finite means, but the problem of enumerating computable sequences is equivalent to the problem of finding out whether a given number is the D.N. of a circle-free machine, and we have no general process for doing this in a finite number of steps. In fact, by applying the diagonal process argument correctly, we can show that there cannot be any such general process.

The simplest and most direct proof of this is by showing that, if this general process exists, then there is a machine which computes β . This proof, although perfectly sound, has the disadvantage that it may leave the reader with a feeling that "there must be something wrong". The proof which I shall give has not this disadvantage, and gives a certain insight into the significance of the idea "circle-free". It depends not on constructing β , but on constructing β' , whose n -th figure is $\phi_n(n)$.

* Cf. Hobson, *Theory of functions of a real variable* (2nd ed., 1921), 87, 88.

Let us suppose that there is such a process; that is to say, that we can invent a machine \mathcal{D} which, when supplied with the S.D. of any computing machine \mathcal{M} , will test this S.D. and if \mathcal{M} is circular will mark the S.D. with the symbol u , and if it is circle-free will mark it with s . By combining sequences B and D and \mathcal{D} we could construct a machine \mathcal{M} to compute the symbol u , and if it is circle-free will mark it with s . It uses the F -squares beyond all symbols on F -squares, and that when it sees the F -squares beyond all symbols on F -squares, and that when it sees the sequence B . The machine \mathcal{D} may require a tape. We may suppose that the machine \mathcal{D} has been found to be the D.N.'s of circle-free machines. In the N -th section, among other things, the integers 1, 2, ..., $N-1$ have been written down and tested by the machine \mathcal{D} . A certain number, say $R(N-1)$, of sections, in the first $N-1$ has its motion divided into sections. In the first $N-1$ has reached its verdict all the rough work done by \mathcal{D} is erased.

The machine \mathcal{M} has its motion divided into sections. In the first $N-1$ has reached its verdict all the rough work done by \mathcal{D} is erased. It uses the F -squares beyond all symbols on F -squares, and that when it sees the sequence B . The machine \mathcal{D} may require a tape. We may suppose that the machine \mathcal{D} and \mathcal{M} could construct a machine \mathcal{M} to compute the symbol u , and if it is circle-free will mark it with s . By combining sequences B and D and \mathcal{D} we could construct a machine \mathcal{M} to compute the symbol u , and if it is circle-free will mark it with s . In the N -th section the machine \mathcal{M} has been found to be the D.N.'s of circle-free machines. In the N -th section tests the number N . If N is satisfactory, i.e., if it reaches in a finite number of steps: If N is not satisfactory, then the N -th section is finished. If N is satisfactory, this means that the machine \mathcal{M} whose D.N. is N is circle-free, and therefore its $R(N)$ -th figure can be calculated in a finite number of steps. When this figure has been calculated and written down as the $R(N)$ -th figure of \mathcal{D} , the N -th section is finished. Hence \mathcal{M} is circle-free.

Now let K be the D.N. of \mathcal{M} . What does \mathcal{M} do in the K -th section of its motion? It must test whether K is satisfactory, giving a verdict s or u . Since K is the D.N. of \mathcal{M} and since \mathcal{M} is circle-free, the verdict s cannot be u . On the other hand the verdict cannot be s . For if it were, then in the K -th section of its motion it would be bound to compute the first $R(K-1)+1 = R(K)$ figures of the sequence computed by the machine with K as its D.N. and to write down the $R(K)$, that is a figure of the sequence computed by \mathcal{M} . The computation of the first $R(K)-1$ figures would be carried out all right, but the instructions for calculating the sequence computed by \mathcal{M} would amount to "calculate the first $R(K)$ " figures computed by \mathcal{M} and write down the $R(K)$ -th figure. This $R(K)$ -th figure would never be found. I.e., it is either, contrary both to what we have found in the last H and write down the $R(K)$ -th. This $R(K)$ -th figure would never be found. Thus both verdicts are impossible and we conclude that there can be no machine \mathcal{D} .

We can show further that there can be no machine \mathcal{E} which, when supplied with the S.D of an arbitrary machine M , will determine whether M ever prints a given symbol (0 say).

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

$$A B A 0 1 A A B 0 0 1 0 A B \dots,$$

then M_1 would print

$$A B A \bar{0} 1 A A B 0 0 1 0 A B \dots$$

and M_2 would print

$$A B A \bar{0} 1 A A B \bar{0} 0 1 0 A B \dots.$$

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

Similarly there is a general process for determining whether M prints 1 infinitely often. By a combination of these processes we have a process for determining whether M prints an infinity of figures, i.e. we have a process for determining whether M is circle-free. There can therefore be no machine \mathcal{E} .

The expression "there is a general process for determining ..." has been used throughout this section as equivalent to "there is a machine which will determine ...". This usage can be justified if and only if we can justify our definition of "computable". For each of these "general process" problems can be expressed as a problem concerning a general process for determining whether a given integer n has a property $G(n)$ [e.g. $G(n)$ might mean " n is satisfactory" or " n is the Gödel representation of a provable formula"], and this is equivalent to computing a number whose n -th figure is 1 if $G(n)$ is true and 0 if it is false.

† If we regard a symbol as literally printed on a square we may suppose that the square occupies x units horizontally and y units vertically. The symbol itself occupies a units horizontally and b units vertically. Then the cost of printing the symbol is ab . The cost of printing the square is $x^2 + y^2$. The cost of printing the symbol on the square is $ab(x^2 + y^2)$. This is the cost of printing the symbol plus the cost of printing the square.

I. [Type (a)]. This argument is only an elaboration of the ideas of § 1. Computing is normally done by writing certain symbols on paper. We may suppose this paper is divided into squares like a child's arithmetic book. In elementary arithmetic the two-dimensional character of the paper is sometimes used. But such a use is always avoidable, and I think that it will be agreed that the two-dimensional character of paper is no essential feature of computation. I assume then that the computation is carried out on one-dimensional paper, i.e. on a tape divided into squares. I shall also suppose that the number of symbols which may be printed is finite. If we were to allow an infinity of symbols, then there would be symbols differing to an arbitrarily small extent. The effect of this restriction of the number of symbols is not very serious. It is always possible to use sequences of symbols such as

Once it is granted that computable numbers are all „computable“, several other propositions of the same character follow. In particular, it follows that, if there is a general process for determining whether a formula of the Hilbert function calculus is provable, then the determination can be carried out by a machine.

(a) A direct appeal to intuition.

(b) A proof of the equivalence of two definitions (in case the new definition has a greater intuitive appeal).

(c) Giving examples of large classes of numbers which are

No attempt has yet been made to show that the "computable" numbers include all numbers which would naturally be regarded as computable. All arguments which can be given are bound to be, fundamentally, appeals to intuition, and for this reason rather unsatisfactory mathematically. The real question at issue is, "What are the possible processes which can be carried out in computing a number?"

The arguments which I shall use are of three kinds.

9. The extent of the computable numbers.

17 or 9999999999999999 is normally treated as a single symbol. Similarly in any European language words are treated as single symbols (Chinese, however, attempts to have an enumerable infinity of symbols). The differences from our point of view between the single and compound symbols is that the compound symbols, if they are too lengthy, cannot be observed at one glance. This is in accordance with experience. We cannot tell at a glance whether 9999999999999999 and 9999999999999999 are the same.

The behaviour of the computer at any moment is determined by the symbols which he is observing, and his "state of mind" at that moment. We may suppose that there is a bound B to the number of symbols or squares which the computer can observe at one moment. If he wishes to observe more, he must use successive observations. We will also suppose that the number of states of mind which need be taken into account is finite. The reasons for this are of the same character as those which restrict the number of symbols. If we admitted an infinity of states of mind, some of them will be "arbitrarily close" and will be confused. Again, the restriction is not one which seriously affects computation, since the use of more complicated states of mind can be avoided by writing more symbols on the tape.

Let us imagine the operations performed by the computer to be split up into "simple operations" which are so elementary that it is not easy to imagine them further divided. Every such operation consists of some change of the physical system consisting of the computer and his tape. We know the state of the system if we know the sequence of symbols on the tape, which of these are observed by the computer (possibly with a special order), and the state of mind of the computer. We may suppose that in a simple operation not more than one symbol is altered. Any other changes can be split up into simple changes of this kind. The situation in regard to the squares whose symbols may be altered in this way is the same as in regard to the observed squares. We may, therefore, without loss of generality, assume that the squares whose symbols are changed are always "observed" squares.

Besides these changes of symbols, the simple operations must include changes of distribution of observed squares. The new observed squares must be immediately recognisable by the computer. I think it is reasonable to suppose that they can only be squares whose distance from the closest of the immediately previously observed squares does not exceed a certain fixed amount. Let us say that each of the new observed squares is within L squares of an immediately previously observed square.

In connection with "immediate recognisability", it may be thought that there are other kinds of square which are immediately recognisable. In particular, squares marked by special symbols might be taken as imme-

square distant not more than L squares from one of the other scanned on a scanned square or can change any one of the scanned squares to another observed by the computer. In any move the machine can change a symbol the machine. The machine scans B squares corresponding to the B squares each state of mind of the computer corresponds an "n-configuration" of We may now construct a machine to do the work of this computer. To operation is carried out.

In particular, they determine the state of mind of the computer after the operation actually performed is determined, as has been suggested on p. 136, by the state of mind of the computer and the observed symbols.

The operation possible change of state of mind.

(B) A possible change (b) of observed squares, together with a

change of state of mind.

(A) A possible change (a) of symbol together with a possible

to be one of the following:

It may be that some of these changes necessarily involve a change of state of mind. The most general single operation must therefore be taken

within L squares of one of the previously observed squares.

(b) Changes of one of the squares observed to another square

(a) Changes of the symbol on one of the observed squares.

The simple operations must therefore include:

developed in III below.

some process of which my type of machine is capable. This idea is it does not upset my contention so long as these squares can be found by it is still thought that there are other "immEDIATELY recognisable" squares, in pencil to make sure of their not being counted twice. If in spite of this

compare the two numbers figure by figure, possibly tickling the figures off in order to make sure which was the relevant theorem we should have to

in right hand "... hence (applying Theorem 157767733443477) we have ..." .

theorem at a glance by its number. But if the paper was very long, we do not go beyond (say) 1000. It is, therefore, possible to recognise a

papers the equations and theorems are numbered. Normally the numbers fundamentally point and should be illustrated. In most mathematical

cannot regard the process of recognition as a simple process. This is a

on the other hand, they are marked by a sequence of symbols, we out theory by adjoining these marked squares to the observed squares. If,

symbols there can be only a finite number of them, and we should not upset

if these squares are marked only by single

squares. The move which is done, and the succeeding configuration, are determined by the scanned symbol and the m -configuration. The machines just described do not differ very essentially from computing machines as defined in § 2, and corresponding to any machine of this type a computing machine can be constructed to compute the same sequence, that is to say the sequence computed by the computer.

II. [Type (b)].

If the notation of the Hilbert functional calculus[†] is modified so as to be systematic, and so as to involve only a finite number of symbols, it becomes possible to construct an automatic[‡] machine \mathcal{K} , which will find all the provable formulae of the calculus[§].

Now let a be a sequence, and let us denote by $G_a(x)$ the proposition “The x -th figure of a is 1”, so that^{||} $\neg G_a(x)$ means “The x -th figure of a is 0”. Suppose further that we can find a set of properties which define the sequence a and which can be expressed in terms of $G_a(x)$ and of the propositional functions $N(x)$ meaning “ x is a non-negative integer” and $F(x, y)$ meaning “ $y = x + 1$ ”. When we join all these formulae together conjunctively, we shall have a formula, \mathfrak{U} say, which defines a . The terms of \mathfrak{U} must include the necessary parts of the Peano axioms, viz.,

$$(\exists u) N(u) \& (x) (N(x) \rightarrow (\exists y) F(x, y)) \& (F(x, y) \rightarrow N(y)),$$

which we will abbreviate to P .

When we say “ \mathfrak{U} defines a ”, we mean that $\neg \mathfrak{U}$ is not a provable formula, and also that, for each n , one of the following formulae (A_n) or (B_n) is provable.

$$\mathfrak{U} \& F^{(n)} \rightarrow G_a(u^{(n)}), \quad (A_n)^{\ddagger}$$

$$\mathfrak{U} \& F^{(n)} \rightarrow (\neg G_a(u^{(n)})), \quad (B_n),$$

where $F^{(n)}$ stands for $F(u, u') \& F(u', u'') \& \dots F(u^{(n-1)}, u^{(n)})$.

[†] The expression “the functional calculus” is used throughout to mean the *restricted* Hilbert functional calculus.

[‡] It is most natural to construct first a choice machine (§ 2) to do this. But it is then easy to construct the required automatic machine. We can suppose that the choices are always choices between two possibilities 0 and 1. Each proof will then be determined by a sequence of choices i_1, i_2, \dots, i_n ($i_1 = 0$ or 1, $i_2 = 0$ or 1, ..., $i_n = 0$ or 1), and hence the number $2^n + i_1 2^{n-1} + i_2 2^{n-2} + \dots + i_n$ completely determines the proof. The automatic machine carries out successively proof 1, proof 2, proof 3,

[§] The author has found a description of such a machine.

^{||} The negation sign is written before an expression and not over it.

[¶] A sequence of r primes is denoted by (r) .

of the computation at any stage is completely determined by the note of him to carry out one step and write the next note. Thus the state of process does more than one step at a sitting. The note of instructions must enable supposes that the computer works in such a desultory manner that he never turned. This note is the counterpart of the "state of mind". We will (written in some standard form) explaining how the work is to be carried back and go on with it. If he does this he must leave a note of instructions break off from his work, to go away and forget all about it, and later to come and definite counterpart of it. It is always possible for the computer to avoid introducing the "state of mind" by considering a more physical we suppose, as in I, that the computation is carried out on a tape; but we

III. This may be regarded as a modification of I or as a corollary of II.

order to obtain more figures. Figures of g have been calculated, an essentially new method is necessary in far as we know at present) possible that any assigned number of figures of g can be calculated, but not by a uniform process. When sufficiently many digits of g are known at the theorem of § 8 that g is not computable. It is so that figure is 1 or 0 according as n is or is not satisfactory. It is an immediate consequence of the theorem of § 8 that g is not definable numbers. Let g be a sequence whose (in the ordinary sense) definable numbers. The computable numbers do not include all to the phrase "it defines a". The computable numbers do not include all It must be remembered that we have attached rather a special meaning

computing machines in terms of the function calculus. This is done by describing of axioms include all the computable numbers. It can also be shown that the numbers a definable in this way by the use eventually be finished, i.e., is circle-free; a is computable.

about a and b , and the known nature of a . Hence the n -th section will the formulae (A^n) or (B^n) is reached; this follows from our hypotheses from the point at which it had been abandoned. Sooner or later one of is finished. If it is different from both, then the work of a is continued the n -th section is finished. If it is (B^n), then " 0 " is printed and the section is finished. If it is the same formula as (A^n), then the figure " 1 " is provided formula is found, this formula is compared with (A^n) and with by (B^n). The machine a , followed by the formula (A^n) and then " B ", followed write the letter " A ", then starts to do the work of a , but whenever wholly on the squares to the right of this double colon. The first step is to colon : is printed after all the symbols, and the succeeding work is done to finding the n -th figure of a . After the $(n-1)$ -th section is finished a double We divide the motion of a into sections. The n -th section is devoted a can be obtained by a fairly simple modification of a .

I say that a is then a computable sequence: a machine a to compute

instructions and the symbols on the tape. That is, the state of the system may be described by a single expression (sequence of symbols), consisting of the symbols on the tape followed by Δ (which we suppose not to appear elsewhere) and then by the note of instructions. This expression may be called the "state formula". We know that the state formula at any given stage is determined by the state formula before the last step was made, and we assume that the relation of these two formulae is expressible in the functional calculus. In other words, we assume that there is an axiom \mathfrak{A} which expresses the rules governing the behaviour of the computer, in terms of the relation of the state formula at any stage to the state formula at the preceding stage. If this is so, we can construct a machine to write down the successive state formulae, and hence to compute the required number.

10. Examples of large classes of numbers which are computable.

It will be useful to begin with definitions of a computable function of an integral variable and of a computable variable, etc. There are many equivalent ways of defining a computable function of an integral variable. The simplest is, possibly, as follows. If γ is a computable sequence in which 0 appears infinitely† often, and n is an integer, then let us define $\xi(\gamma, n)$ to be the number of figures 1 between the n -th and the $(n+1)$ -th figure 0 in γ . Then $\phi(n)$ is computable if, for all n and some γ , $\phi(n) = \xi(\gamma, n)$. An equivalent definition is this. Let $H(x, y)$ mean $\phi(x) = y$. Then, if we can find a contradiction-free axiom \mathfrak{A}_ϕ , such that $\mathfrak{A}_\phi \rightarrow P$, and if for each integer n there exists an integer N , such that

$$\mathfrak{A}_\phi \& F^{(N)} \rightarrow H(u^{(n)}, u^{(\phi(n))}),$$

and such that, if $m \neq \phi(n)$, then, for some N' ,

$$\mathfrak{A}_\phi \& F^{(N')} \rightarrow (-H(u^{(n)}, u^{(m)})),$$

then ϕ may be said to be a computable function.

We cannot define general computable functions of a real variable, since there is no general method of describing a real number, but we can define a computable function of a computable variable. If n is satisfactory, let γ_n be the number computed by $\mathcal{M}(n)$, and let

$$a_n = \tan \left(\pi(\gamma_n - \frac{1}{2}) \right),$$

† If \mathcal{M} computes γ , then the problem whether \mathcal{M} prints 0 infinitely often is of the same character as the problem whether \mathcal{M} is circle-free.

satisfactory.

† Although it is not possible to find a general process for determining whether a given number is satisfactory, it is often possible to show that certain classes of numbers are computable numbers.

‡ A function a^n may be defined in many other ways so as to run through the

and there is a general process for determining the truth value of $G(a)$, then

$$(b) G(a) \Leftrightarrow (\neg G(B) \Leftarrow (a > B)),$$

$$(a) (\exists a)(\exists B)(G(a) \Leftrightarrow (\neg G(B))),$$

(v) If $G(a)$ is a propositional function of the computable numbers and

"real", throughout by "computable". But it holds in the following form: Deedkind's theorem does not hold in the ordinary form if we replace the sequence whose n -th figure is $\phi(n)$ is computable.

(vi) If $\phi(n)$ is a computable function whose value is always 0 or 1, then

$\phi(n, n)$ is a computable function of n .

(vii) If $\phi(m, n)$ is a computable function of two integral variables, then

$$\begin{aligned} \phi(n, n) = & n(n-1). \\ n(0) = & 0, \end{aligned}$$

is some integer, then $n(n)$ is computable, where

of computable functions is computable. I.e. if $\phi(m, n)$ is computable, and (viii) Any function of an integral variable defined recursively in terms

computable variable is computable.

(i) A computable function of a computable function of an integral or

shall prove only (vii) and a theorem similar to (viii).

I shall enunciate a number of theorems about computability, but I variables, computable-valued functions of an integral variable, etc.

Similar definitions may be given of computable functions of several expressible in this form.

function and all computable functions of a computable variable are shown to be such that for any satisfactorily argument its value is satisfac- unless through the satisfactory numbers, a^n runs through the computable numbers. Now let $\phi(n)$ be a computable function which can be

runs through the satisfactory numbers, a^n runs through the computable

unless $y^n = 0$ or $y^n = 1$, in either of which cases $a^n = 0$. Then, as n

there is a computable number ξ such that

$$G(a) \rightarrow a \leqslant \xi,$$

$$-G(a) \rightarrow a \geqslant \xi.$$

In other words, the theorem holds for any section of the computables such that there is a general process for determining to which class a given number belongs.

Owing to this restriction of Dedekind's theorem, we cannot say that a computable bounded increasing sequence of computable numbers has a computable limit. This may possibly be understood by considering a sequence such as

$$-1, -\frac{1}{2}, -\frac{1}{4}, -\frac{1}{8}, -\frac{1}{16}, \frac{1}{2}, \dots$$

On the other hand, (v) enables us to prove

(vi) If α and β are computable and $\alpha < \beta$ and $\phi(\alpha) < 0 < \phi(\beta)$, where $\phi(\alpha)$ is a computable increasing continuous function, then there is a unique computable number γ , satisfying $\alpha < \gamma < \beta$ and $\phi(\gamma) = 0$.

Computable convergence.

We shall say that a sequence β_n of computable numbers *converges computably* if there is a computable integral valued function $N(\epsilon)$ of the computable variable ϵ , such that we can show that, if $\epsilon > 0$ and $n > N(\epsilon)$ and $m > N(\epsilon)$, then $|\beta_n - \beta_m| < \epsilon$.

We can then show that

(vii) A power series whose coefficients form a computable sequence of computable numbers is computably convergent at all computable points in the interior of its interval of convergence.

(viii) The limit of a computably convergent sequence is computable.

And with the obvious definition of "uniformly computably convergent":

(ix) The limit of a uniformly computably convergent computable sequence of computable functions is a computable function. Hence

(x) The sum of a power series whose coefficients form a computable sequence is a computable function in the interior of its interval of convergence.

From (viii) and $\pi = 4(1 - \frac{1}{3} + \frac{1}{5} - \dots)$ we deduce that π is computable.

From $e = 1 + 1 + \frac{1}{2!} + \frac{1}{3!} + \dots$ we deduce that e is computable.

$$\mathcal{A}^n \mathcal{F}(M) \leftarrow G(n_{(u)}, n_{(m)}) \wedge G(n_{(m)}, n_{(u)})$$

is provable. Also, if $M \leq M'$ and $m \neq m'(u)$, then

$$\mathcal{A}^n \mathcal{F}(M') \leftarrow H(n_{(u)}, n_{(u)})$$

Hence for each n some formula of the form

$$\mathcal{A}^n \mathcal{F}(n) \leftarrow H(n, n_{(u)})$$

$$\cdot \mathcal{A}^n \mathcal{F}(n) \leftarrow H(n_{(u)}, n_{(u)})$$

Also

Hence

$$\cdot [((u)_u) n_{(u)} n] H \leftarrow ((u)_u) n_{((1-u)_u)} n_{(u)} n K \mathcal{A}$$

$$[((1-u)_u) n_{(u)} n] H \mathcal{A} ((u)_u) n_{(1-u)_u} H \mathcal{A} F(n, n_{(1-u)_u})$$

and

$$\mathcal{A}^n K(n_{(u)}, n_{(u-n-(1-u))}, n)$$

$$((1-u)_u) n_{(1-u)_u} H \mathcal{A} F(n, n_{(1-u)_u}) \mathcal{A} F(n, n_{(1-u)_u})$$

$$\mathcal{A}^n \mathcal{F}(n) \leftarrow K(n_{(u)}, n_{(u-n-(1-u))}, n)$$

then, for some M ,

$$\mathcal{A}^n \mathcal{F}(n) \leftarrow H(n_{(u-(1-u))}, n)$$

Suppose that, for some n, N , we have shown

from the measuring.

I shall not give the proof of consistency of \mathcal{A}^n . Such a proof may be constructed by the methods used in Hilbert and Bernays, *Grundlagen der Mathematik* (Berlin, 1934), p. 209 et seq. The consistency is also clear

I shall not give the proof of consistency of \mathcal{A}^n . Such a proof may be

$$\mathcal{A} [H(w, z) \mathcal{A} G(z, t) \wedge G(t, z) \leftarrow H(w, t)]$$

$$(z) H \leftarrow (z, x, x, x, x) K \mathcal{A} (x, w, a, x) H \mathcal{A} (w, a, a) F$$

$$\mathcal{A}^n P \mathcal{A} (F(x, y) \leftarrow (y, x) G(y, z) \mathcal{A} G(y, z) \leftarrow (x, z) G(x, z))$$

\mathcal{A}^ϕ is the axiom for $\phi(x, y)$. We take \mathcal{A}^ϕ to be

Let $H(x, y)$ mean $\exists z (x = y)$, and let $K(x, y, z)$ mean $\exists z \phi(x, y, z)$.

Proof of (ii).

are computable.

From (vi) and (x) we deduce that the real zeros of the Bessel functions

From (vi) we deduce that all real algebraic numbers are computable.

and

$$\mathfrak{A}_\eta \& F^{(M)} \rightarrow \left[\begin{array}{l} \{G(u^{(\eta(n))}, u^{(m)}) \nu G(u^{(m)}, u^{(\eta(n))}) \\ & \& H(u^{(n)}, u^{(\eta(n))}) \} \rightarrow (-H(u^{(n)}, u^{(m)})) \end{array} \right].$$

Hence

$$\mathfrak{A}_\eta \& F^{(M)} \rightarrow (-H(u^{(n)}, u^{(m)})).$$

The conditions of our second definition of a computable function are therefore satisfied. Consequently η is a computable function.

Proof of a modified form of (iii).

Suppose that we are given a machine \mathfrak{N} , which, starting with a tape bearing on it Θ followed by a sequence of any number of letters "F" on F-squares and in the m-configuration b , will compute a sequence γ_n depending on the number n of letters "F". If $\phi_n(m)$ is the m -th figure of γ_n , then the sequence β whose n -th figure is $\phi_n(n)$ is computable.

We suppose that the table for \mathfrak{N} has been written out in such a way that in each line only one operation appears in the operations column. We also suppose that Ξ , Θ , $\bar{0}$, and $\bar{1}$ do not occur in the table, and we replace Θ throughout by Θ , 0 by $\bar{0}$, and 1 by $\bar{1}$. Further substitutions are then made. Any line of form

$$\mathfrak{A} \quad a \quad P\bar{0} \quad \mathfrak{B}$$

we replace by

$$\mathfrak{A} \quad a \quad P\bar{0} \quad \text{re}(\mathfrak{B}, u, h, k)$$

and any line of the form

$$\mathfrak{A} \quad a \quad P\bar{1} \quad \mathfrak{B}$$

$$\text{by } \mathfrak{A} \quad a \quad P\bar{1} \quad \text{re}(\mathfrak{B}, v, h, k)$$

and we add to the table the following lines:

$$u \quad \text{pe}(u_1, 0)$$

$$u_1 \quad R, Pk, R, P\Theta, R, P\Theta \quad u_2$$

$$u_2 \quad \text{re}(u_3, u_3, k, h)$$

$$u_3 \quad \text{pe}(u_2, F)$$

and similar lines with v for u and 1 for 0 together with the following line

$$c \quad R, P\Xi, R, Ph \quad b.$$

We then have the table for the machine \mathfrak{N}' which computes β . The initial m -configuration is c , and the initial scanned symbol is the second Θ .

$R_s(x, y)$ is to be interpreted as „in the complete configuration x (of M) the symbol on the square y is S “.

follows:

The interpretations of the propositional functions involved are as follows:
 忙着 whether $\Delta_n(M)$ ever prints 0.
 Whether $\Delta_n(M)$ is provable, then there is a general method for determining $\Delta_n(M)$ and we show that, if there is a general method for determining $\Delta_n(M)$ corresponds to each computing machine M we construct a formula lengthwise. The underlying ideas are quite straightforward.

Owing to the absence of integers in K the proofs appear somewhat knowing that it is not provable.
 either α or $\neg\alpha$. If it reaches α , then we know that α is provable. If it proves consequently all provable formulae. Sooner or later α will reach either α or $\neg\alpha$, then we can invent a machine β which will prove consistency of Principia Mathematica (or of K) can be given within that of the Entscheidungsproblem. For we should have an immediate solution of the Entscheidungsproblem, then we should have an immediate solution either α or $\neg\alpha$ is provable, i.e., if, for each negation of what Gödel has shown had been proved, i.e., if each extra axiom is consistent.

If the negation of what Gödel has shown had been proved, i.e., if each tells whether a given formula α is provable in K , or, what comes to the same, whether the system consisting of K with α adjoined as an formalism. On the other hand, I shall show that there is no general method of consistency of Principia Mathematica (or of K) can be given within that nor $\neg\alpha$ is provable. As a consequence of this, it is shown that no proof is of Principia Mathematica (here are propositions α such that neither from the well-known results of Gödel. Gödel has shown that (in the formalism of Principia Mathematica) there are propositions α such that neither it should perhaps be remarked that what I shall prove is quite different

It should be remarked that what I shall say whether α is provable, will eventually say whether α is provable, i.e. that there can be no machine which, supplied with any one determinating whether a given formula α of the functional calculus K is provable, to show that there can be no general process for I propose, therefore, to show that there can be no general process for 1931), chapter 3.

Hilbert and Ackermann's *Grundzüge der Theoretischen Logik* (Berlin, theorem. For the formulation of this problem I must refer the reader to theorem. For the present I shall suffice myself to providing this particular solution. It can be used to show that the Hilbert Entscheidungsproblem can have no solution. For the present I shall suffice myself to providing this particular solution. In particular, they

II. Application to the Entscheidungsproblem.

$I(x, y)$ is to be interpreted as “in the complete configuration x the square y is scanned”.

$K_{q_m}(x)$ is to be interpreted as “in the complete configuration x the m -configuration is q_m .

$F(x, y)$ is to be interpreted as “ y is the immediate successor of x ”.

$\text{Inst}\{q_i S_j S_k L q_l\}$ is to be an abbreviation for

$$(x, y, x', y') \left\{ \begin{array}{l} \left(R_{S_j}(x, y) \& I(x, y) \& K_{q_i}(x) \& F(x, x') \& F(y', y) \right) \\ \rightarrow \left(I(x', y') \& R_{S_k}(x', y) \& K_{q_l}(x') \right. \\ \left. \& (z) \left[F(y', z) \vee \left(R_{S_j}(x, z) \rightarrow R_{S_k}(x', z) \right) \right] \right) \end{array} \right\}.$$

$\text{Inst}\{q_i S_j S_k R q_l\}$ and $\text{Inst}\{q_i S_j S_k N q_l\}$

are to be abbreviations for other similarly constructed expressions.

Let us put the description of \mathcal{M} into the first standard form of §6. This description consists of a number of expressions such as “ $q_i S_j S_k L q_l$ ” (or with R or N substituted for L). Let us form all the corresponding expressions such as $\text{Inst}\{q_i S_j S_k L q_l\}$ and take their logical sum. This we call $\text{Des}(\mathcal{M})$.

The formula $\text{Un}(\mathcal{M})$ is to be

$$\begin{aligned} (\exists u) \left[N(u) \& (x) \left(N(x) \rightarrow (\exists x') F(x, x') \right) \right. \\ & \& (y, z) \left(F(y, z) \rightarrow N(y) \& N(z) \right) \& (y) R_{S_0}(u, y) \\ & \& I(u, u) \& K_{q_1}(u) \& \text{Des}(\mathcal{M}) \left. \right] \\ \rightarrow & (\exists s) (\exists t) [N(s) \& N(t) \& R_{S_1}(s, t)]. \end{aligned}$$

$[N(u) \& \dots \& \text{Des}(\mathcal{M})]$ may be abbreviated to $A(\mathcal{M})$.

When we substitute the meanings suggested on p.146–46 we find that $\text{Un}(\mathcal{M})$ has the interpretation “in some complete configuration of \mathcal{M} , S_1 (i.e. 0) appears on the tape”. Corresponding to this I prove that

(a) If S_1 appears on the tape in some complete configuration of \mathcal{M} , then $\text{Un}(\mathcal{M})$ is provable.

(b) If $\text{Un}(\mathcal{M})$ is provable, then S_1 appears on the tape in some complete configuration of \mathcal{M} .

When this has been done, the remainder of the theorem is trivial.

$$A(W) \xrightarrow{F^{(n+1)}} CC^n \xleftarrow{} CC^{n+1}$$

is provable, and so therefore is

$$\text{Inst}\{q^a S^b L q^c\} \xrightarrow{} CC^n \xleftarrow{} CC^{n+1}$$

$$\text{Hence } A(W) \xrightarrow{F^{(n+1)}} \text{Inst}\{q^a S^b L q^c\} \xrightarrow{} F^{(n+1)}.$$

$$\text{Des}(W) \xrightarrow{} \text{Inst}\{q^a S^b L q^c\}.$$

then $\text{Des}(W)$ must include $\text{Inst}\{q^a S^b L q^c\}$ as one of its terms, i.e. $r(n, i(n)) = a$, $r(n+1, i(n+1)) = c$, $k(i(n)) = b$, and $k(i(n+1)) = d$, moves to the left. A similar argument applies in the other cases. If stationary. We suppose that the first case applies, i.e. the machine ($n+1$)-th configuration the machine moves to left or to right or remains three cases to consider, according as in the move from the n -th to the ($n+1$)-th configuration the machine moves to left or to right or remains stationary. We next show that $CF^n \xrightarrow{} CF^{n+1}$ is provable for each n . There are three cases to consider, according as in the move from the n -th to the ($n+1$)-th configuration the machine moves to left or to right or remains stationary. We suppose that $CF^n \xrightarrow{} CF^{n+1}$ is provable for each n .

$$A(W) \xrightarrow{} CC^0 \text{ is then trivial.}$$

$$(y) F_{S^n}(u, y) \xrightarrow{} I(u, u) \xrightarrow{} K^{q_1}(u).$$

CC^0 is

CF^0 is certainly provable, for in the complete configuration the symbols are all blanks, the m -configuration is q_1 , and the scanned square is u , i.e. CF^0 is certaintly provable, for in the complete configuration the symbols are all blanks, the m -configuration is q_1 , and the scanned square is u , i.e.

therefore to be expected.

n -th complete configuration of W is so and so, where "so and so" stands for the actual configuration of W is so and so, "so and so" stands for the actual configuration of CF^n is, "The n -th complete configuration to CF^n " are provable. The meaning of CF^n is, "The n -th complete configuration of W is so and so", where "so and so" stands for the actual configuration of W is so and so, "so and so" stands for the actual configuration of CF^n is, "The n -th complete configuration of W is so and so" is therefore to be expected.

I shall show that all formulae of the form $A(W) \xrightarrow{F^{(n)}} CC^n$ (abbreviated to $F^{(n)}$) are provable, $F^{(n)}, u, y) \xrightarrow{} F^{(n)}, u, y) \cdots \xrightarrow{} F^{(n-1)}, u, y) \xrightarrow{} F^{(n)}, u, y)$ is abbreviated to CC^n .

$$\begin{aligned} & \xrightarrow{} (y) F^{(n)}(u, y) \Delta F^{(n)}(u, y) \Delta \cdots \Delta F^{(n-1)}(u, y) \Delta F^{(n)}(u, y) \\ & \quad \xrightarrow{} I(u, u, u) \xrightarrow{} K^{q_1}(u) \\ & R_{S^{(n)}, u}(u, u) \xrightarrow{} R_{S^{(n)}, u}(u, u) \xrightarrow{} \cdots \xrightarrow{} R_{S^{(n)}, u}(u, u) \end{aligned}$$

we may form the proposition

$S^{(n), 0}, S^{(n), 1}, \dots, S^{(n), n}$, followed by nothing but blanks, and that the n -th complete configuration the sequence of symbols on the tape is $q^{k(n)}$. Then scanned symbol is the $i(n)$ -th, and that the m -configuration is $q^{k(n)}$. We have to show how to prove $\text{Un}(W)$. Let us suppose that in the n -th complete configuration the sequence of symbols on the tape is $q^{k(n)}$. Let us suppose that in the n -th complete configuration the sequence of symbols on the tape is $q^{k(n)}$. We have to prove $\text{Un}(W)$.

LEMMA 1. If S^i appears on the tape in some complete configuration of W , then $\text{Un}(W)$ is provable.

$$\text{and } (A(\mathcal{M}) \& F^{(n)} \rightarrow CC_n) \rightarrow (A(\mathcal{M}) \& F^{(n+1)} \rightarrow CC_{n+1}),$$

i.e.

$$CF_n \rightarrow CF_{n+1}.$$

CF_n is provable for each n . Now it is the assumption of this lemma that S_1 appears somewhere, in some complete configuration, in the sequence of symbols printed by \mathcal{M} ; that is, for some integers N, K , CC_N has $R_{S_1}(u^{(N)}, u^{(K)})$ as one of its terms, and therefore $CC_N \rightarrow R_{S_1}(u^{(N)}, u^{(K)})$ is provable. We have then

$$CC_N \rightarrow R_{S_1}(u^{(N)}, u^{(K)})$$

and

$$A(\mathcal{M}) \& F^{(N)} \rightarrow CC^N.$$

We also have

$$(\exists u) A(\mathcal{M}) \rightarrow (\exists u)(\exists u') \dots (\exists u^{(N')}) (A(\mathcal{M}) \& F^{(N')}),$$

where $N' = \max(N, K)$. And so

$$(\exists u) A(\mathcal{M}) \rightarrow (\exists u)(\exists u') \dots (\exists u^{(N')}) R_{S_1}(u^{(N)}, u^{(K)}),$$

$$(\exists u) A(\mathcal{M}) \rightarrow (\exists u^{(N)}) (\exists u^{(K)}) R_{S_1}(u^{(N)}, u^{(K)}),$$

$$(\exists u) A(\mathcal{M}) \rightarrow (\exists s)(\exists t) R_{S_1}(s, t),$$

i.e. $Un(\mathcal{M})$ is provable.

This completes the proof of Lemma 1.

LEMMA 2. If $Un(\mathcal{M})$ is provable, then S_1 appears on the tape in some complete configuration of \mathcal{M} .

If we substitute any propositional functions for function variables in a provable formula, we obtain a true proposition. In particular, if we substitute the meanings tabulated on pp. 145-46 in $Un(\mathcal{M})$, we obtain a true proposition with the meaning " S_1 appears somewhere on the tape in some complete configuration of \mathcal{M} ".

We are now in a position to show that the Entscheidungsproblem cannot be solved. Let us suppose the contrary. Then there is a general (mechanical) process for determining whether $Un(\mathcal{M})$ is provable. By Lemmas 1 and 2, this implies that there is a process for determining whether \mathcal{M} ever prints 0, and this is impossible, by §8. Hence the Entscheidungsproblem cannot be solved.

In view of the large number of particular cases of solutions of the Entscheidungsproblem for formulae with restricted systems of quantors, it

yield an automatic machine \mathcal{M} , which obtains successively all the formulae formulae into which M is convertible. \mathcal{M} can then be modified so as to if supplied with a W.F.F., M say, and suitably manipulated, obtains any of the functional calculi. We first construct a choice machine \mathcal{M}' , which, what similar to that of the machine \mathcal{M} which proves all provable formulae formula M' , writes down the sequence γ . The construction of \mathcal{M}' is some a, b, c, \dots . We now construct a machine \mathcal{M} which, when supplied with the This alteration consists in using x, x', x'', \dots as variables instead of a, b, c, \dots It is convenient to make a trivial modification in the calculus of conversion. To show how to construct a machine to compute γ . For use with machines it shows how to combine γ is computable, we have to the n -th figure of α is 1 or 0.

i.e. $\{M\}(N^n)$ is convertible into $\lambda xy.x(y)$ or into $\lambda xy.x(y)$ according as

$$\{M\}(N^n) \text{ conv } N^{\phi(n+1)}$$

M , such that, for all integers n .
calculable if $I + \phi(u)$ is a λ -definable function of n , i.e. if there is a W.F.F. say that a sequence γ whose n -th figure is $\phi(n)$ is λ -definable or effectively The W.F.F. representing n will be denoted by N^n . We shall American Journal of Math., 57 (1935), 153-173, 219-244.
results of Kleene in "A theory of positive integers in formal logic", may be constructed straightforwardly with the help of, e.g., the existence of several formulae is assumed without proof; these formulae by Church and Kleene are understood. In the second of these proofs the terms "well-formed formula" (W.F.F.) and "conversion" as used that the theorem that all effectively calculable (λ -definable) sequences are computable and its converse are proved below in outline. It is assumed that the terms "well-formed formula" (W.F.F.) and "conversion" as used by the theorem that all effectively calculable (λ -definable) sequences are

Computability and effective calculability

APPENDIX.

Added 28 August, 1936.

form (I) with $n = 5$.
we can obtain a formula, with all essential properties of $U(M)$, which is of where \mathfrak{B} contains no quantifiers, and $n = 6$. By unimportant modifications

$$(I) \quad (n)(x)(n)(\mathbb{E}n_1) \cdots (\mathbb{E}n_n)(\mathfrak{B}),$$

beginning. $U(M)$ is, in fact, expressible in the form is interesting to express $U(M)$ in a form in which all quantifiers are at the

into which M is convertible (cf. foot-note p. 138). The machine \mathcal{L} includes \mathcal{L}_2 as a part. The motion of the machine \mathcal{L} when supplied with the formula M_γ is divided into sections of which the n -th is devoted to finding the n -th figure of γ . The first stage in this n -th section is the formation of $\{M_\gamma\}(N_n)$. This formula is then supplied to the machine \mathcal{L}_2 , which converts it successively into various other formulae. Each formula into which it is convertible eventually appears, and each, as it is found, is compared with

$$\lambda x \left[\lambda x' \left[\{x\}(\{x\}(x')) \right] \right], \text{ i.e. } N_2,$$

$$\text{and with } \lambda x \left[\lambda x' [\{x\}(x')] \right], \text{ i.e. } N_1.$$

If it is identical with the first of these, then the machine prints the figure 1 and the n -th section is finished. If it is identical with the second, then 0 is printed and the section is finished. If it is different from both, then the work of \mathcal{L}_2 is resumed. By hypothesis, $\{M_\gamma\}(N_n)$ is convertible into one of the formulae N_2 or N_1 ; consequently the n -th section will eventually be finished, *i.e.* the n -th figure of γ will eventually be written down.

To prove that every computable sequence γ is λ -definable, we must show how to find a formula M_γ such that, for all integers n ,

$$\{M_\gamma\}(N_n) \text{ conv } N_{1+\phi_{\gamma}(n)}.$$

Let \mathcal{M} be a machine which computes γ and let us take some description of the complete configurations of \mathcal{M} by means of numbers, *e.g.* we may take the D.N of the complete configuration as described in § 6. Let $\xi(n)$ be the D.N of the n -th complete configuration of \mathcal{M} . The table for the machine \mathcal{M} gives us a relation between $\xi(n+1)$ and $\xi(n)$ of the form

$$\xi(n+1) = \rho_\gamma(\xi(n)),$$

where ρ_γ is a function of very restricted, although not usually very simple, form: it is determined by the table for \mathcal{M} . ρ_γ is λ -definable (I omit the proof of this), *i.e.* there is a W.F.F. A_γ such that, for all integers n ,

$$\{A_\gamma\}(N_{\xi(n)}) \text{ conv } N_{\xi(n+1)}.$$

Let U_γ stand for

$$\lambda u \left[\{u\}(A_\gamma) \right] (N_r),$$

where $r = \xi(0)$; then, for all integers n ,

$$\{U_\gamma\}(N_n) \text{ conv } N_{\xi(n)}.$$

etc.

$$[a, b, c] \text{ stands for } au \left[\begin{array}{|c|} \hline \{n\}(a) \\ \hline \{n\}(b) \\ \hline \{n\}(c) \\ \hline \end{array} \right],$$

$$[a, b] \text{ stands for } au \left[\begin{array}{|c|} \hline \{n\}(a) \\ \hline \{n\}(b) \\ \hline \end{array} \right],$$

$$\left[N^{s_1}, N^{s_2}, \dots, N^{s_{m-1}}, [N^s, N^{s_m}], N^{s_{m+1}}, \dots, N^{s_n} \right]$$

action has the number t ; then we may represent this complete configuration by the formula symbols on the tape are $s_1 s_2 \dots s_n$, that the m -th symbol is scanned, and that the m -configuration suppose that in a certain complete configuration the numbers representing the successive certain integers to represent the symbols and the configurations of the machine, by a description which can be handled more easily with our apparatus. Let us choose modify this method by replacing the numerical description of the complete configurations in a suitable sequence it would be best to

where

†

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The Graduate College,

it will have the required property †.

$$au \left[\begin{array}{|c|} \hline \{W\}(\{\partial\}) \{W\} \\ \hline \end{array} \right],$$

 N^1 or N^2 . Then, if M^s stands forwhere $r(s)$ is the s -th integer for which $\{W\}(N^s)$ is convertible into either

$$\{W\}(N^s) \{W\}(N^r)$$

and let ∂ be a formula such that

$$\{W\}(N^{(n+1)}) \{W\}(N^n) \text{ conta } \{W\}(N^n),$$

so that, for each integer n ,

$$au \left[\begin{array}{|c|} \hline \{(n)\}(\partial) \{ \left(\{(n)\}(\partial) \{A\} \right) A \} \\ \hline \end{array} \right]$$

Let M^s stand forcont N^s otherwise.cont N^s if the figure is printed.

printed.

cont N^1 if, in going from the n -th to the $(n+1)$ -thcomplete configuration, the figure ∂ isIt may be proved that there is a formula V such that