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# THE CALCULION

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# LAMBDA-CONVERSION

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ALONZO CHURCH

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### Chapter .I

### INTRODUCTORY

culi which we shall develop is the concept of a function, as it appears in various branches of mathematics, either under that name or under one of the synonymous names, "operation" or "transformation." The study of the general properties of functions, independently of their appearance in any particular mathematical (or other) domain, belongs to formal logic or lies on the boundary line between logic and mathematics. This study is the original motivation for the calculi—but they are so formulated that it is possible to abstract from the intended meaning and regard them merely as formal systems.

A function is a rule of correspondence by which when anything is given (as <u>argument</u>) another thing (the <u>value</u> of the function for that argument) may be obtained. That is, a function is an operation which may be applied on one thing (the argument) to yield another thing (the value of the function). It is not, however, required that the operation shall necessarily be applicable to everything whatsoever; but for each function there is a class, or range, of possible arguments — the class of things to which the operation is significantly applicable—and this we shall call the range of arguments, or range of the independent variable, for that function. The class of all values of the function, obtained by taking all possible arguments, will be called the range of values, or range of the dependent variable

If f denotes a particular function, we shall use the notation  $(f\alpha)$  for the value of the function f for the argument  $\alpha$ . If  $\alpha$  does not belong to the range of arguments of f, the notation  $(f\alpha)$  shall be meaningless.

It is, of course, not excluded that the range of arguments or range of values of a function should consist wholly or partly of functions. The derivative, as this notion appears in the el-

ementary differential calculus, is a familiar mathematical example of a function for which both ranges consist of functions. Or, turning to the integral calculus, if in the expression  $\int_0^1 (fx) dx$  we take the function f as independent variable, we are led to a function for which the range of arguments consists of functions and the range of values, of numbers. Formal logic provides other examples; thus the existential quantifier, according to the present account, is a function for which the range of arguments consists of propositional functions, and the range of values consists of truth-values.

In particular it is not excluded that one of the elements of the range of arguments of a function f should be the function f itself. This possibility has frequently been denied, and indeed, if a function is defined as a correspondence between two previously given ranges, the reason for the denial is clear. Which constitutes the function, as being first given, and the range of arguments then determined as consisting of the things to which the operation is applicable. This is a departure from the point of view usual in mathematics, but it is a departure which is natural in passing from consideration of functions in a special domain to the consideration of function in general, and it finds support in consistency theorems which will be proved below.

The <u>identity function</u> I is defined by the rule that  $(I\times)$  is x, whatever x may be; then in particular (II) is I. If a function H is defined by the rule that  $(H\times)$  is I, whatever x may be, then in particular (HH) is I. If  $\Sigma$  is the existential quantifier, then  $(\Sigma\Sigma)$  is the truth-value truth.

The functions I and H may also be cited as examples of functions for which the range of arguments consists of all things whatsoever.

2. ENTENSION AND INTENSION. The foregoing discussion leaves it undetermined under what circumstances two functions shall be considered the same.

The most immediate and, from some points of view, the best way to settle this question is to specify that two functions fand g are the same if they have the same range of arguments and, for every element a that belongs to this range, (fa) is the

same as (9a). When this is done we shall say that we are dealing with functions in extension.

It is possible, however, to allow two functions to be different on the ground that the rule of correspondence is different in meaning in the two cases although always yielding the same result when applied to any particular argument. When this is done we shall say that we are dealing with functions in intension. The notion of difference in meaning between two rules of correspondence is a vague one, but, in terms of some system of notation, it can be made exact in various ways. We shall not attempt to decide what is the true notion of difference in meaning but shall speak of functions in intension in any case where a more severe criterion of identity is adopted than for functions in extension. There is thus not one notion of function in intension, but many notions, involving various degrees of intensionality.

In the calculus of  $\lambda$ -conversion and the calculus of restricted  $\lambda$ -K-conversion, as developed below, it is possible, if desired, to interpret the expressions of the calculus as denoting functions in extension. However, in the calculus of  $\lambda$ - $\delta$ -conversion, where the notion of identity of functions is introduced into the system by the symbol  $\delta$ , it is necessary, in order to preserve the finitary character of the transformation rules, so to formulate these rules that an interpretation by functions in extension becomes impossible. The expressions which appear in the calculus of  $\lambda$ - $\delta$ -conversion are interpretable as denoting functions in intension of an appropriate kind.

restricted the term "function" to functions of one variable (or, of one argument). It is desirable, however, for each positive integer n, to have the notion of a function of n variables. And, in order to avoid the introduction of a separate primitive idea for each n, it is desirable to find a means of explaining functions of n variables as particular cases of functions of one variable. For our present purpose, the most convenient and natural method of doing this is to adopt an idea of Schönfinkel [49], according to which a function of two variables is regarded as a function of one variable whose values are functions of one

riable whose values are functions of two variables, and so on. variable, a function of three variables as a function of one va-

which is, in general, different for different elements a, and range of arguments of the notation fab is meaningful only when b belongs to the to that range; the function fa again has a range of arguments, ments, and the notation fa is meaningful only when a belongs any argument x is fax. The function f has a range of arguas fa -- represents a function of one variable, whose value for the notation  $\langle (fa)b \rangle$  -- which we shall frequently abbreviate as (fab) or fab -- represents the value of f for the arguments The notation (fa) -- which we shall frequently abbreviate Thus if f denotes a particular function of two variables, Ď

((fa)b) or fab denoting a certain function of one variable -a,b,c, fa denoting a certain function of two variables, and . ((((fa)b)c) or fabc denotes the value of f for the arguments Similarly, if f denotes a function of three variables,

of several variables in the other sense are also provided for.) concept of a function of severable variables; and thus functions are definable by means of abstraction (§4) and the Schönfinkel appear below, the notions of ordered pair, ordered tried, etc., several variables is not however, excluded here. For, as will ordered trieds, and so on. This other concept of a function of function of three variables as a function whose arguments are function (of one variable) whose arguments are ordered pairs, a certain purposes, a function of two variables is regarded as a (According to another scheme, which is the better one for

stance that KII is I, KMI is H, and so on. Also KI $\it RK$  is a function whose value is constant and equal to  $\it K_{ullet}$ K (where K is the function defined above in §1). Similarly that Kxy is x, whatever x and y may be. We have, for in-Schönfinkel) is the constancy function K, defined by the rule An example of a function of two variables (in the sense of

able, is a kind of identity function, since the notation (1/) symbol ?. The function ?, regarded as a function of one varisons which will appear lator we designate this function by the tion whose value for the arguments  $f_i$  x is  $(f_X)_i$  for rea-Another example of a function of two variables is the func-

> in the other case merely of all functions. range of arguments consists in one case of all things whatever, tions I and 1 are not, however, the same function, since the whenever significant, denotes the same function as f; the func-

is fx(fzy), Bfgx is f(gx), Cfxy is (fyx), Wfx is (fxx), S, defined respectively by the rules that Txf is (fx), Jfxyzfunction H, already defined, and the functions T, J, B, C, W, Snfx is f(nfx). Other examples of functions of two or more variables are the

tity operation, but one applicable only to transformations. composition with the identity transformation, and thus an identity transformation. BI is 1, since it is the operation of the product of the identity transformation by itself is the idenis to say that within any domain consisting entirely of functions transformations are being considered; to say that 811 is 1 the identity transformation, whatever the domain within which of the identity transformation by the identity transformation is ables f. To say that BII is I is to say that the product tions f and g, and as the converse of a function of two varider other names, as the product or resultant of two transforma-Of these, B and C may be more familiar to the reader un-

ables (if possible); thus BCCI is 1. ments as to transform the function into a function of two varivariable it has the effect of so restricting the range of arguof the converse, has the effect of an identity when applied to a function of two variables, but when applied to a function of one be applied to two arguments. The function BCC, the converse have the same effect in all cases where they can significantly is explained by the fact that, while not the same function, they C1 is I, CI is I -- that 1 and I have the same converse The reader may further verify that CK is H, CI is 1,

some of them quite complicated. There are many similar relations between these functions,

and denotes ambiguously some value of the function -- a distinction which is more or less obscured in the usual language of denotes a function and an expression which contains a variable to distinguish carefully between a symbol or expression which ABSTRACTION. For our present purpose it is necessary

mulcheroteal lunction theory.

likewise in other cases.  $+x)^2$ ). as the denotation of the corresponding function -- and intend an ambiguous denotation of a natural number, but  $(\lambda_x)_x^2$ tion. We shall hereafter distinguish by using  $(x^2+x)^2$ the second case it serves as the denotation of a particular funcbiguous, or variable, denotation of a matural number, while in or bound, variable). The difference between the two cases is able x (so that in this case x plays the role of an apparent, that in the first case the expression  $(x^2+x)^2$ whose meaning in no way depends on a determination of the variis a primitive recursive function," we make a definite statement ticular matural number. On the other hand, if we say,  $(x^2+x)^2$ . and actually has no meaning unless x is determined as some paris greater than 1,000," we make a statement which depends on  ${m x}$ numbers, consider the expression  $(x^2+x)^2$ . If we say,  $"(x^2+x)^2$ take an example from the theory of functions of natural serves as en em-

(It is, of course, irrelevant here that the notation  $(x^2+x)^2$  is commonly used also for a certain function of real numbers, a certain function of complex numbers, etc. In a logically exact notation the functions, addition of natural numbers, addition of real numbers, addition of complex numbers, would be denoted by different symbols, say  $+_n$ ,  $+_r$ ,  $+_c$ ; and the three functions, square of a ratural number, square of a real number, square of a complex number, would be similarly distinguished. The uncertainty as to the exact meaning of the notation  $(x^2+x)^2$ , and the consequent uncertainty as to the range of arguments of the function  $(\lambda x(x^2+x)^2)$ , would then disappear.)

In general, if M is an expression containing a variable x (as a free variable, i.e., in such a way that the meaning of M depends on a determination of x), then  $(\lambda xM)$  denotes a function whose value, for an argument  $\alpha$ , is denoted by the result of substituting (a symbol denoting)  $\alpha$  for x in M. The range of exgements of the function  $(\lambda xM)$  consists of all objects  $\alpha$  such that the expression M has a meaning when (a symbol denoting)  $\alpha$  is substituted for x.

If N does not contain the variable x (as a free variable), then  $(Ne'\theta)$  might be used to denote a function whose value is constant and equal to (the thing denoted by)  $M_r$  and whose

range of arguments consists of all things. This usage is contemplated below in connection with the calculi of  $\lambda$ -K-conversion, but is excluded from the calculi of  $\lambda$ -conversion and  $\lambda$ -d-conversion -- for technical reasons which will appear.

Notice that, although x occur as a free variable in M, nevertheless, in the expression  $(\lambda x/M)$ , x is a bound, or apparent, variable. Example: the equation  $(x^2+x)^2=(y^2+y)^2$  expresses a relation between the natural numbers denoted by x and y and its truth depends on a determination of x and of y (in fact, it is true if and only if x and y are determined as denoting the same natural number); but the equation  $(\lambda x(x^2+x)^2)$  expresses a particular proposition — namely that  $(\lambda x(x^2+x)^2)$  is the same function as  $(\lambda y(y^2+y)^2)$  — and it is true (there is no question of a determination of x and y).

Notice also that  $\lambda$ , or  $\lambda x$ , is not the name of any function or other abstract object, but is an incomplete symbol -- i.e., the symbol has no meaning alone, but appropriately formed expressions containing the symbol have a meaning. We call the symbol  $\lambda x$  an abstraction operator, and speak of the function which is denoted by  $(\lambda x^M)$  as obtained from the expression M by abstraction.

The expression  $(\lambda x(\lambda y M))$ , which we shall often abbreviate as  $(\lambda x y M)$ , denotes a function whose value, for an argument denoted by x, is denoted by  $(\lambda y M)$  — thus a function whose values are functions, or a function of two variables. The expression  $(\lambda y(\lambda x M))$ , abbreviated as  $(\lambda y x M)$ , denotes the converse function to that denoted by  $(\lambda x y M)$ . Similarly  $(\lambda x(\lambda y(\lambda x M)))$ , abbreviated as  $(\lambda x y x M)$ , denotes a function of three variables, and so on.

Functions introduced in previous sections as examples can now be expressed, if desired, by means of abstraction operators. For instance, I is  $(\lambda xx)$ ; J is  $(\lambda fxyz.fx(fzy))$ ; S is  $(\lambda nfx.f(nfx))$ ; H is  $(\lambda xI)$ , or  $(\lambda x(\lambda yy))$ , or  $(\lambda xy.y)$ ; K is  $(\lambda xy.x)$ ; i is  $(\lambda fx.fx)$ .

5. PRIMITIVE SYMBOLS, AND FORMULAS. We turn now to the development of a formal system, which we shall call the calculus of A-conversion, and which shall have as a possible interpretation or application the system of ideas about functions described in Chapter I.

The primitive symbols of this calculus are three symbols,

ک**،** (, ),

which we shall call improper symbols, and an infinite list of symbols,

which we shall call <u>variables</u>. The order in which the variables appear in this originally given infinite list shall be called their <u>alphabotical order</u>.

A <u>formula</u> is any finite sequence of primitive symbols. Certain formulas are distinguished as <u>well-formed formulas</u>, and each occurrence of a variable in a well-formed formula is distinguished as <u>free</u> or <u>bound</u>, in accordance with the following rules (1-4), which constitute a definition of these terms by recursion:

1. A variable x is a well-formed formula, and the occurrence of the variable x in this formula is free.

2. If f and A are well-formed, (FA) is well-formed, and an occurrence of a variable y in f is free or bound in (FA) according as it is free or bound in f, and an occurrence of a variable y in A is free or bound in (FA) according as it is free or bound in A.

3. If M is well-formed and contains at least one free occurrence of  $\varkappa$ , then  $(\lambda \varkappa M)$  is well-formed, and an occurrence

\$5. PRIMITIVE SYMBOLS, AND FORMULAS

of a variable y, other than x, in  $(\lambda x/\eta)$  is free or bound in  $(\lambda x/\eta)$  according as it is free or bound in M. All occurrences of x in  $(\lambda x/\eta)$  are bound.

4. A formula is well-formed, and an occurrence of a variable in it is free, or is bound, only when this follows from 1-3.

The <u>free variables</u> of a formula are the variables which have at least one free occurrence in the formula. The <u>bound variables</u> of a formula are the variables which have at least one bound occurrence in the formula.

Hereafter (as was just done in the statement of the rules 1-4) we shall use bold capital letters to stand for variable or undetermined formulas, and bold small letters to stand for variable or able or undetermined variables. Unless otherwise indicated in a particular case, it is to be understood that formulas represented by bold capital letters are well-formed formulas. Bold letters are thus not part of the calculus which we are developing but are a device for use in talking about the calculus: they belong, not to the system itself, but to the metamathematics or syntax of the system.

Another syntactical notation which we shall use is the notation,

SXX SXX

which shall stand for the formula which results by substitution of N for x throughout N. This formula is well-formed, except in the case that x is a bound variable of N and N is other than a single variable -- see §7. (In the special case that x does not occur in N, it is the same formula as N.)

For brevity and perspicuity in dealing with particular well-formed formulas, we often do not write them in full but employ various abbreviations.

One method of abbreviation is by means of a nominal definition, which introduces a particular new symbol to replace or stand for a particular well-formed formula. We indicate such a nominal definition by an arrow, pointing from the new symbol which is being introduced to the well-formed formula which it is to replace (the arrow may be read "stands for"). As an example

we make at once the nominal definition:

for  $((\lambda a a)(\lambda a a))$ ,  $(\lambda a(a i))$  as an abbreviation for  $(\lambda a(a))$ This means that I will be used as an abbreviation for  $(\lambda \alpha \alpha)$ (λαα))), etc.  $au^{\omega}$  and consequently that (H) will be used as an abbreviation

following convention is to be understood: not in the expression preceding the arrow (the definiendum), the curs in the expression following the arrow (the definiens) but bold letters. When a bold small letter -- one or several -- ocan arrow, but the expressions on each side of the arrow contain Such a schematic definition is indicated in a similar fashion by new expressions stands for a corresponding well-formed formula. definition, which introduces a class of new expressions of a certain form, specifying a scheme according to which each of the Another method of abbreviation is by means of a schematic

second such variable in alphabetical order, c the third, otherwise appearing in the definiens, b stands for the stands for the first variable in alphabetical order not

As examples, we make at once the following schematic definitions:

 $[M \times R] \rightarrow (\lambda \alpha (R(R \otimes )).$  $[M+N] \rightarrow \langle \lambda \alpha [\lambda b ((M \alpha) ((M \alpha) b))) \rangle$ .

and [I+I] as an abbreviation for  $(\lambda b(\lambda c((Ib)((Ib)c))))$ , etc. will be used as an abbreviation for  $(\lambda a(\lambda b((xa)((ya)b))))$ , and [a+c] will be used as an abbreviation for  $(\lambda b(\lambda d((ab)((cb)d))))$ , The first of these definitions means that, for instance, [x+y]

parentheses, the convention is to be followed that association written or merely some part of it. In restoring such cmitted without ambiguity, whether (FA) is the entire formula being mission of the perentheses ( ) in (FA) when this may be done As a further device of abbreviation, we shall allow the o-

\$5. PRIMITIVE SYMBOLS, AND FORMULAS

of  $((f(\lambda xx))y)$ , etc. of (f(xy)), fxyz is an abbreviation of (((fx)y)z), f(xy)zis to the left (of. Schönfinkel [49], Curry [17]). For example is an abbreviation of ((f(xy))z),  $f(\lambda xx)y$  is an abbreviation fxy is an abbreviation of ((fx)y), f(xy) is an abbreviation

(x+x) is an abbreviation for  $(\lambda x[x+x])$ . and x+.y+.z+t is an abbreviation for [x+[y+[z+t]]], and  $(\lambda x+t)$ that, for instance, x+y+z is an abbreviation for [x+[y+z]], sible, consistently with the formula's being well-formed -- so bracket extends from the bold period as far to the right as postion, instead of association to the left, is that the omitted in the place of the initial bracket [ ; in this case the conven pair of brackets and at the same time putting a dot or period troduced. Moreover we allow, as an abbreviation, omitting a left; thus x+y+z is an abbreviation for [(x+y)+z], which ex brackets, subject to a similar convention of association to the formula in accordance with the schematic definition already inpression is in turn an abbreviation for a certain well-formed tions) contain brackets [ ], we allow a similar omission of In expressions which (in consequence of schematic defini-

We also introduce the following schematic definitions:

 $(\lambda x y z f A) \rightarrow (\lambda x (\lambda y (\lambda z (f A)))),$  $(\lambda x y. FA) \rightarrow (\lambda x (\lambda y(FA))),$  $(\lambda x.FA) \rightarrow (\lambda x(FA)),$ 

+y+z as an abbreviation for  $(\lambda x(\lambda y(\lambda z[[x+y]+z])))$ . way described in the preceding paragraph -- using, e.g., Axyz,x ceding a bold period which represents an omitted bracket in the be all different). And we allow similar omissions of A's, preand so on for any number of variables x, y, z, ... (which must

of these expressions appears as a proper part of a formula. when this is the entire formula being written -- but not when on  $(\lambda x \mathcal{H})$ , or in  $(\lambda x. fA)$ , or  $(\lambda x \mathcal{H} fA)$ , or  $(\lambda x \mathcal{H} x fA)$ , etc., Finally, we allow omission of the outside parentheses in

and definitions. Thus the definition of [M+M] would now be definiens in accordance with previously introduced abbreviations Hereafter, in writing definitions, we shall abbreviate the

as a part of another, etc., the reference is always to the e formula, the bound variables of a formula, the length (numunabbreviated form of the formulas in question. ber of symbols) of a formula, the occurrences of one formula formal system at all. When we speak of the free variables of as matters of convenience and are not properly part of the Definitions and other abbreviations are introduced merely

since all definitions and abbreviations are extraneous to the of these restrictions is unnecessary for our present purpose, also desirable, e.g., that all free variables of the definiens formal system, as just explained, and in principle dispensable. be represented explicitly in the definiendum. Exact formulation form stands for. In practice certain further restrictions are never be any ambiguity as to what formula a given abbreviated tions is, of course, subject to the restriction that there shall The introduction and use of definitions and other abbrevia-

ations, or transformation rules, on well-formed formulas: 6. CONVERSION. We introduce now the three following oper-

12. x - 2 24. 4 (I.)

To replace any part M of a formula by  $S_{ij}^{X_{ij}}M_{ij}$ , provided that  $x_{ij}$  is not a free variable of M and  $y_{ij}$ does not occur in M.

when a summer distinct both from x and from the free variables  $S^{\chi}_{\mathcal{M}}(M)$  , provided that the bound variables of M are To replace any part  $((\lambda \times M)N)$  of a formula by

\2- (x.x) (>2.x(y)) (y) とらかれる)と

 $(\lambda x \cdot x + y) t \rightarrow t + y$  (III) To replace any part  $S_H^{x/M}$  of a formula by  $((\lambda x/M)H)$ , the free variables of variables of M are distinct both from x and from provided that  $((\lambda x M)N)$  is well-formed and the bound -

ally -- it is to be understood that the word part (of a formu-In the statement of these rules -- and hereafter gener-

la) means consecutive well-formed part not immediately following an occurrence of the symbol  $\lambda$ .

is, in fact, not even well-formed. to transform  $(\lambda \alpha \alpha)$  into  $(\lambda((\lambda \alpha \alpha)\alpha)\alpha)$  -- the latter formula to transform Aaa Into Aa.(Aaa)a. But Rule III may not be us form  $ab(\lambda aa)(\lambda aa)$ ferent part. Thus, for instance, Rule I may be used to transof another formula, each occurrence is to be counted as a dif-When the same formula occurs several times as such a part into  $ab(\lambda bb)(\lambda aa)$ . Rule III may be used

so, of which one). formed into B by an application of one of the rules (and, if mining of any two formulas A and B whether A can be trans fective or "definite," i.e., there is a means of always deter-Rules I-III have the important property that they are ef-

zero, 8 being then the same formula as A. tions of Rules I-III in a conversion of A into 8 should be but "convert"). It is not excluded that the number of applicathe converse -- for the corresponding noun we use, not "converse (no reference is intended to conversion in the sense of forming tions of Rules I-III will be called a conversion of A into B taining 8 from A by a particular finite sequence of applicaconvertible into the next one, we shall say that A is convertsequence of formulas, in which  ${\cal A}$  is the first formula and  ${\cal B}$ 1ble into 8 (abbreviation, "Aimc 8"). If there is a finite of the Rules I-III, we shall say that A is immediately conver 101e into B (abbreviation, "A conv B"); and the process of obthe last, and in which each formula except the last is immediate If 4 can be transformed into 8 by an application of on

verses of each other and Rule I is its own inverse. ric, and reflexive -- symmetric because Rules II and III are in-5." The relation of interconvertibility is transitive, symmetsicn "A and s are interconvertible" as synonymous with "A conv will be called interconvertibility, and we shall use the expres-The relation which holds between A and B when A conv B

conv-I-II B" and "A conv-I-III B." convertible-I into B (A conv-I B). Similarly we define "A application of Rule II or Rule III, we shall say that A is If there is a conversion of A into B which contains no

A conversion which contains no application of Rule II and

exactly one application of Rule III will be called an expansion. A conversion which contains no application of Rule III and exactly one application of Rule II will be called a reduction. If there is a reduction of A into B, we shall say that A is immediately reducible to B (A imr B). If there is a conversion of A into B which consists of one or more successive reductions, we shall say that A is reducible to B (A red B). (The meaning of "A red B" thus differs from that of "A conv-I-II B" only in that the former implies the presence of at least one application of Rule II in the conversion of A into B.)

An application of Rule II to a formula will be called a contraction of the part  $((\lambda \times / 2) N)$  which is affected.

A well-formed formule will be said to be in normal form if it conveins no part of the form  $(\langle \lambda x / \theta / H \rangle)$ . We shall call  $\mathcal B$  a normal form of  $\mathcal A$  if  $\mathcal B$  is in normal form and  $\mathcal A$  conv  $\mathcal B$ . We shall say that  $\mathcal A$  has a normal form if there is a formula  $\mathcal B$  which is a normal form of  $\mathcal A$ .

A well-formed formula will be said to be in principal normal form, and no variable is both a bound variable and free variable of it, and the first bound variable occurring in it (in the left-to-right order of the symbols which compose the formula) is the same as the first variable in alphabetical order which is not a free variable of it, and the variables which occur in it immediately following the symbol  $\lambda$  are, when taken in the order in which they occur in the formula, in alphabetical order, without repetitions, and without omissions except of variables which are free variables of the formula. For example,  $\lambda$ abba, and  $\lambda$ ac.ca, and  $\lambda$ b.ca are in principal normal form but not in principal normal form.

We shall call & a <u>principal normal form</u> of & if & is in principal normal form and A conv &. A formula in normal form is always convertible-I into a corresponding formula in principal normal form, and hence every formula which has a normal form has a principal normal form. We shall show in the next section that the principal normal form of a formula, if it exists, is unique.

An example of a formula which has no normal form (and therefore no principal normal form) is  $(\lambda_{x,xxx})(\lambda_{x,xxx})$ .

It is intended that, in any interpretation of the formal

calculus, only those well-formed formulas which have a normal form shall be meaningful, and, among these, interconvertible formulas shall have the same meaning. The condition of being well-formed is thus a necessary condition for meaningfulness but not a sufficient condition.

It is important that the condition of being well-formed is effective in the sense explained at the beginning of this section, whereas the condition of being well-formed and having a normal form is not effective.

7. FUNDAMENTAL THEOREMS ON WELL-FORMED FORMULAS AND ON THE NORMAL FORM. The following theorems are taken from Kleene [34] (with non-essential changes to adapt them to the present modified notation). Their proof is left to the reader; or an outline of the proof may be found in Kleene, loc. cit.

- ing of the occurrences of the symbol (, each with a corresponding occurrence of the symbol ), in such a way that two portions of K, each lying between an occurrence of ( and the corresponding occurrence of ) inclusively, either are non-overlapping or else are contained one entirely within the other. Moreover, if such nth and the (n+r)th symbol of K inclusively, it is a part of the pairing in K.
- 7 II. A necessary and sufficient condition that the portion # of a well-formed formula K which lies between a given occurrence of ( in K and a given occurrence of ) in K inclusively be well-formed is that the given occurrence of ( and the given occurrence of ) corre-
- 7 III. Every well-formed formula has one of the three forms, x, where x is a variable, or (FA), where F and A are well-formed, or (AxM), where M is well-formed and x is a free variable of M.
  7 IV. If (FA) and either F
- 7 IV. If (FA) and either F or A is well-formed, then both F and A are well-formed.

- 7 V. 3 If (AxM) is well-formed, x being a variable, is well-formed and x is a free variable of then
- A well-formed formula can be of the form (FA), where (or %) is well-formed, in only one way.
- 7 VII. A well-formed formula can be of the form (\(\lambda \times M'\), where is a variable, in only one way.
- If P and a part of P, or P and Q are non-overlapping formula K, then either P is a part of Q are well-formed parts of a well-formed
- X Surdqualusvo P as a part of a well-formed formula K must be non-Two distinct occurrences of the same well-formed formula
- 7 X. (FA), then P is (FA) or P is a part of F If P, is a part of A. F, and A are well-formed and P is a part of d to
- --1 Ħ x) or P is a part of M. (The clause in brackets is P is a part of (AxM), part of a formula -- see §6). superfluous because of the meaning we give to the word If P and M are well-formed and x is a variable and then P is (AxM) [or P is
- 7 XII. An occurrence of a variable x well-formed formula is both bound and free.) (Hence, in particular, no occurrence of a variable in a currence in a well-formed part of K of the form K is bound or free according as it is or is not an ocin a well-formed formula (λχ/ч)
- If W is well-formed and the variable x is not a free variable of M and the variable y does not occur in  $\mathcal{M}_{r}$  then  $S_{r}^{\mathcal{M}_{r}}$  is well-formed and has the same free variables as  $\mathcal{M}_{r}$ . riables as
- If M and M are well-formed and the variable x occurs in M and the bound variables of M are distinct  $\mathbb{S}_{n}^{\mathcal{M}}$  and  $(\langle \lambda x \mathcal{M} \rangle \mathcal{M})$  are well-formed and have the same both from x and from the free variables of N, then free variables.
- \$ & are also free variables of Q, the formula obtained ુંગ Q are well-formed and all free variables of

- by substituting Q for a particular occurrence of P in K, not immediately following an occurrence of A is well-formed.
- If A is well-formed and A conv B, then 8 is well
- 7 XVII. If A 1s well-formed and A conv B, have the same free variables. then 4 and 8
- 7 XVIII.If K, P, Q are well-formed, and rence of P in K, not immediately following an occ is obtained by substituting Q for a particular occurence of A, then K conv L. P conv Q, and /

λκ.κ(()) able in P is at the same time a bound occurrence of that var isble in K) we shall call the part P of K a bound occurrer of P in K. If P is an occurrence of a variable in K, I currences of variables. in agreement with our previous definition of free and bound or immediately following an occurrence of A, this definition is of a variable in P is also a free occurrence of that variab. mula K a free occurrence of P in K if every free occurre We shall call a well-formed part P of a well-formed fo: in the contrary case (if some free occurrence of a val

\$5 by allowing SpM formulas. This is possible without ambiguity, by 7 IX. N for P throughout M, where N, P, M are any well-form Moreover we shall extend the notation  $S_N^{\mathbf{X}}M$  introduced in  $S_N^{\mathbf{X}}$ to stand for the result of substituting

- 7 XIX. A well-formed part P of a well-formed formula K is of the form (AxW) where x is a free variable of is or is not an occurrence in a well-formed part of A bound or free occurrence of P in K according as it
- 7 22. ~ ¤ If K, P, If K, P, Q are well-formed, the formula obtained t substituting Q for a particular free occurrence of currence of P K is well-formed. Q are well-formed and there is no bound o
- 7 XXII. Let x be a free variable of the well-formed formula in K, then SpK is well-formed.

resulting occurrences of M in P are free, ((AxM)M) for the free occurrences of x in M. If the re-F be the formula obtained by substituting

ದ್ಗ what follows we shall frequently make tacit assumption

abeyance the convention that formulas represented by bold capital letters are well-formed. Hereafter this convention will be restored, and formulas so represented are to be taken always as In stating these theorems, it has been necessary to hold in

sary first to define the notion of the residuals of a set of tions of Rules I and II to A (%6). parts  $(\langle \lambda_{X_i} N_i \rangle N_i)$  of a formula A after a sequence of applica-Church and Rosser [16]. In order to state these, 1t is neces-We turn now to a group of theorems on conversion taken from

same part of A as  $((\lambda x_i M_i) M_i)$  -- though it may be the same formula. The parts  $((\lambda x_i M_i) M_i)$  of A need not be all the parts of A which have the form  $((\lambda y P)Q)$ . The residuals of the  $((\lambda_A M_j) N_j)$  after a particular sequence of applications of Rules I and II to A are then certain parts, of the form sequence of applications of Rules I and II. They are defined  $(\langle \lambda y P \rangle R)$ , of the formula into which A is converted by this We assume that, if  $p \neq q$ , then  $((\lambda x_p f_p) h_p)$  is not the

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If the sequence of applications of Rules I and II in ques-

tion is vacuous, each part  $((\lambda x_i l_j^4) l_j^4)$  is its own residual. If the sequence consists of a single application of Rule I, each part  $((\lambda x_i M_j) N_j)$  is changed into a part  $((\lambda y_j M_j) N_j)$  of the resulting formula, and this part  $((\lambda y_j M_j) N_j)$  is the residunl of  $((\lambda_{x_i} M_i) N_i)$ .

Let  $((\lambda x_j q_j) N_p)$  be a perticular one of the  $((\lambda x_j q_j) n_j)$ , and distinguish the six following cases. ((\lambda which is contracted (\sigma6), and At be the resulting formula into which A is converted. If the sequence consists of a single application of Rule II,

 $(\lambda_X M)_M$  ( $(\lambda_X M)_M$ ) case ((\lambda\_X M)) and ((\lambda\_X M)) do not overlap.

part of A', which is the same formula as  $((\lambda \times_{p} M_{p}) N_{p})$ . This the reduction of A to A',  $((\lambda_x p'_p)n_p)$  goes into a definite part of A' is the residual of  $((\lambda x_p)_p)_{p}$ .

 $(\lambda_1, N_p)^{N_p}$  Case(2:  $(\lambda_2 M) N$ ) is a part of  $M_p$ . Under the reduction of A to A',  $M_p$  goes into a definite part  $M'_p$  of A, which will arises from  $M_p$  by contraction of  $((\lambda \times M)M)$ , and  $((\lambda \times M)M_p)$  goes into the part  $((\lambda \times M)M_p)$  of A'. This part  $((\lambda \times M)M_p)M_p$  of A' is the residual of  $((\lambda \times M)M_p)M_p)$ .

of A to A', N goes into a definite part N' of A', which wrises from N' by contraction of ((\lambda x M) N), and ((\lambda x M) N) goes into the part ((\lambda x M) N') of A'. This part ((\lambda x M') N') of A' is the residual of ((\lambda x M') N). Case(3):  $((\lambda \times M)N)$  is a part of  $N_{D}$ . Under the reduction

No has no residual in 4'. Case  $((\lambda \times m)N)$  is  $((\lambda \times p^{N_p})N_p)$ . In this case  $((\lambda \times p^{N_p})N_p)$ 

 $((\lambda_{x_p} N_p) N_p)$  by N. Under these changes the part  $((\lambda_{x_p} N_p) N_p)$  of N goes into a definite part of N which we shall denote also by  $((\lambda_x p_y^n)_{N_p})$ , since it is the same formula. If now we replace  $((\lambda_x p_y^n)_{N_p})$  in N' by  $S_N^{\times}((\lambda_x p_y^n)_{N_p})|$ , N' becomes  $S_N^{\times}(A_x p_y^n)_{N_p})$  and we denote by  $S_N^{\times}((\lambda_x p_y^n)_{N_p})|$  the particular occurrence of  $S_N^{\times}((\lambda_x p_y^n)_{N_p})|$  in  $S_N^{\times}(A_x p_y^n)_{N_p}|$ . Then the residual in A' of  $((\lambda_x p_y^n)_{N_p})$  in A is defined to be the part  $S_N^{\times}((\lambda_x p_y^n)_{N_p})|$  in the particular occurrence of  $S_N^{\times}M$  in A' that resulted from replacing  $((\lambda_x p_y^n)_{N_p})$  in A by  $S_N^{\times}M|$ . Case  $\{j\}$ :  $(\mathcal{N}_{\mathbf{X}_p}\mathcal{N}_p)\mathcal{N}_p$ ) is a part of  $\mathcal{M}$ . Let  $\mathcal{M}'$  be the result of replacing all  $\mathbf{x}'$ 's of  $\mathcal{M}$  except those occurring in

 $(\lambda_{X_p} H)_{N_p} ((\lambda_{X_p} H_p)_{N_p})$  in  $S_p^{X_p} M$  which are the part  $((\lambda_{X_p} H_p)_{N_p})$  in each of those particular occurrences of the formula M in  $S_p^{X_p} M$  that uals in A' of  $((\lambda x_p \gamma_p) n_p)$  in A are the parts  $((\lambda y_1 P_1) a_1)$ Case (6)  $((\lambda x_p H_p) H_p)$  is a part of M. Let  $((\lambda y_1 F_1) Q_1)$  respectively stand for the particular occurrences of the formula resulted from replacing the x's of M by M. Then the residresulted from replacing (()xh\n) in A by Short. in the particular occurrence of the formula Sym in A' that

No.  $\lambda(1)$  ( $\lambda(x_1)(x_2)(x_3)$ ) using in A'' of the parts  $((\lambda x_3)(x_3)(x_3)(x_3))$  of A to be the residuals in A'', and so on. ( ) of A in the way just described, and we define the resid-, imc  $\dots$  , we define the residuals in  $\mathcal A^{\dagger}$  of the parts  $(\langle \lambda imes_{i} \mathcal M_{i} \rangle$ sive applications of Rules I, II to A, say A imo A' imo A" Finally, in the case of a sequence of two or more succes-

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TIDX 7 After a sequence of applications of Rules I and II to uals of the parts  $((\lambda x_j M_j) R_j)$  of A are a set (possibly vacuous) of parts of B which each have the A, under which A is converted into B, the residform ((\lambda y P)Q).

7 XXIV.  $\mathcal{A}$ , no residual of the part  $((\lambda x/4)R)$  of  $\mathcal{A}$  can co-After a sequence of applications of Rules I and II to unless  $((\lambda \times \mathbb{M}^n) \times \mathbb{M}^n)$  coincides with  $((\lambda \times \mathbb{M}^n) \times \mathbb{M}^n)$ . incide with a residual of the part  $((\lambda \times M') N')$  of A

 $\langle \chi \chi_{\bullet} \chi(z) \rangle \langle \chi \chi_{\bullet} \chi(z) \rangle$ 

Somme .

(i) (1 = 1, ..., n) imr  $A_{n+1}$ , is a sequence of contractions on the tenses  $((\lambda x_j M_j) \tilde{n}_j)$  of  $A_1$  if the reduction from  $A_1$  to  $A_{1+1}$ ,  $A_1$ ,  $A_2$ ,  $A_3$ ,  $A_4$ , if the reduction of a residual of the  $(\lambda x_j N_j) N_j$ . Moreover, if no residuals of the  $((\lambda x_j N_j) N_j)$  occur in  $A_{n+1}$  we say that the sequence of contractions on the  $((\lambda \times_j M_j) N_j)$  terminates and that  $A_{n+1}$  is the result. In some cases we wish to speak of a sequence of contractions We say that a sequence of reductions on  $A_1$ , say  $A_1$  imm

on the parts  $((\lambda \times_i / \ell_i) N_i)$  of A where the set  $((\lambda \times_i N_i) N_i)$  may

To handle this we agree that, if the set ((\hat{\kappa\_j M\_j)}) M\_j)

is vacuous, the sequence of contractions shall be a vacuous se-

quence of reductions.

If  $((\lambda \times_i M_i) N_i)$  are parts of  $A_i$  then a number can be found such that any sequence of contractions on tractions, and if the ((AxiM)Mi) will terminate after at most m conminating sequences of contractions on the  $((\lambda x_j M_j) N_j)$ , then A' conv-I A". A' and A" are two results of ter

trivially true if the length of This is proved by induction on the length of A. A 1s 1 (1.e., if A consists

> sis of induction, assume that the proposition is true of every to prove that the proposition is true of an arbitrary given forof a single symbol), the number m being then o. proof involving three cases. formula 4 of length less than n. On this hypothesis we have A of length n. This we proceed to do, by means of a As hypothe-

we apply the hypothesis of induction to Case 1: A has the form  $\lambda x/M$ . All the parts  $((\lambda x_j/M_j)/M_j)$ .

A must be parts of M. Since M is of length less than

the  $((\lambda x_i M_i) N_i)$ . All the parts  $((\lambda x_i M_i) N_i)$  of A must be parts either of F or of X. Since F and X are each of length less than n, we apply the hypothesis of induction. Case 2: A has the form FX, where FX is not one of

start with the formula  $M_{\rm p}$  and perform a terminating sequence of contractions on those  $((\lambda x_i M_i) N_i)$  which are parts of  $M_{\rm p}$ , of free occurrences of the variable xp. of contractions on those  $((\lambda \times_j M_j) H_j)$  which are parts of  $M_p$ of the  $((\lambda x_j M_j) N_j)$ . By the hypothesis of induction, there is a number a such that any sequence of contractions on those tions of Rule I, and which contains a certain number c,  $\geq 1$ , the result is a formula M, which is unique to within applicaterminates after at most b contractions; moreover, if we contractions, and there is a number b such that any sequence  $((\lambda x_j M_j) N_j)$  which are parts of  $M_p$  terminates after at most a Case 3: A is  $((\lambda x_p N_p) N_p)$ , where  $((\lambda x_p M_p) N_p)$  is one

so obtaining  $R_{\rm j}$ ) which are parts of  $R_{\rm j}$ , so converting A into  $(\langle \lambda \ell M \rangle R_{\rm p})$  Then there is one and only one residual of  $(\langle \lambda \chi_{\rm j} M_{\rm p} \rangle R_{\rm p})$ , nameperform a terminating sequence of contractions on those ((AxiA) ly the entire formula  $((\lambda x N) N_p)$ . Perform a contraction of this, tractions on the parts  $((\lambda x_j M_j) N_j)$  of A is as follows. First Now one way of performing a terminating sequence of con-A into  $((\lambda \ell N) N_D)$ .

#### 2 2 2 3 A

where M' differs from M at most by applications of Rule I. Then in this formula there are c occurrences of Np resulting

from the substitution of  $N_p$  for  $\hat{\tau}$ . Take each of these occurrences of  $N_p$  in order and perform a terminating sequence of contractions on the residuals of the  $(\langle \lambda \, \varkappa_j M_j \rangle M_j)$  occurring in it.

Let us call such a terminating sequence of contractions on the parts  $((\lambda_{X_i} N_j), N_j)$  of A a <u>special</u> terminating sequence of contractions on the parts  $((\lambda_{X_i} N_j) N_j)$  of A. Clearly such a special terminating sequence of contractions contains at most as,1+cb contractions.

tion  $\beta_0$  of the residual of  $(\lambda_{x_p} \tilde{\chi}_p) \eta_p)$ , followed by a sequence of contractions, %, on the then remaining residuals of contraction  $\beta'$  of the residual  $(\langle \lambda y P \rangle H_p)$  of  $(\langle \lambda x p^M_p \rangle H_p)$ contractions of residuals of parts of  $M_{\rm p}$  or of residuals of parts of  $M_{\rm p}$ . Next, n followed by  $B_{\rm p}$  can be replaced by a up to the point that a contraction of its residual occurs, and have just one residual (which will always be the entire formula) parts  $((\lambda x_j R_j^2) R_j^2)$  of A. The part  $((\lambda x_j R_j^2) R_j^2)$  of A will followed by a set of applications of n on each of those oc- $\varphi$  by  $\kappa_{0}$  followed by  $\eta$  does not change the total number of of residuals for each of the  $((\lambda \times_j K_j) K_j)$ . Moreover, replacing  $\dot{M_i}/M_j$ ) which are parts of  $M_p$  -- in the sense that  $\alpha_0$  followed by  $\eta$  gives the same end formula as  $\varphi$  and the same set  $\mathcal{N}_{0}$ , followed by a sequence of contractions,  $\eta$ , on the  $(\lambda x_{1})$ of contraditions,  $lpha_0$ , on the  $(\langle \lambda imes_j M_j 
angle M_j 
angle$  which are parts of the  $((\lambda x_j \mathcal{M}_j) N_j)$ . Clearly,  $\phi$  can be replaced by a sequence sists of a sequence of contractions,  $\phi$ , on the  $((\lambda x_i M_i) N_i)$ contractions is continued, a contraction of the residual of currences of My in the resulting formula which are different from  $((\lambda x_p f_p) R_p)$ , followed by a contrac-Hence we may suppose, without loss of generality, that 'w con- $((A \times_{\Sigma} M_{\Sigma})/N_{\Sigma})$  must occur within at most a+b+1 contractions. thereafter will have no residual; moreover, if the sequence of Consider now any sequence of contractions, , , on the

#### Z Z

which arose by substituting  $N_{\rm p}$  for g in P'. (Here P' differs from P at most by applications of Rule I. Since  $\eta$  may

vention will be understood which we use when we speak of the sequence of reductions of a given formula which results from applying n to a particular occurrence of Np in that formula.)

By this means the sequence of contractions,  $\mu$ , is replaced by a sequence of contractions,  $\mu'$ , which consists of a sequence of contractions,  $\alpha_0$ , on the  $(\langle \lambda_{\mathbf{x}_j} \mathcal{M}_j \rangle \mathcal{M}_j)$  which are parts of  $\mathcal{M}_{\mathbf{p}}$ , followed by a contraction  $\beta'$  of the residual of  $(\langle \lambda_{\mathbf{x}_j} \mathcal{M}_j \rangle \mathcal{M}_{\mathbf{p}})$ , followed by further contractions on the then remaining residuals of the  $(\langle \lambda_{\mathbf{x}_j} \mathcal{M}_j \rangle \mathcal{M}_j)$ . Consider now the part  $\zeta$  of  $\mu'$ , consisting of  $\beta'$  and

the contractions that follow it, up to and including the first contraction of a residual cf a part of Mp. Denoting the formula on which  $\zeta$  acts by  $((\lambda y F)N_p)$ , we see that  $\zeta$  can be considered as the act of first replacing the free y's of p by various formulas  $N_{pk}$ , got from  $N_p$  by various sequences of reductions (which may be vacuous), and then (possibly after some applications of Rule I) contracting a residual  $((\lambda x A) S)$  of one of the  $(\lambda x_i M_j)N_j$ ) which are parts of  $M_p$ , say  $(\lambda x_j M_j)N_j$ ). From this point of view, we see that none of the free placed by a contraction (possibly after some applications of Rule I) of that residual in F of  $((\lambda x_j M_j)N_j)$  of which  $((\lambda x_j M_j)N_j)$  some applications of Rule I) of the residual of  $((\lambda x_j M_j)N_j)$ , followed by a sequence of contractions on residuals of parts of  $N_p$ .

If  $\mu'$  is altered by replacing  $\zeta$  in this way, the result is a sequence of contractions,  $\mu''$ , having the same form as  $\mu'$ , but having the property that after the contraction of the residual of  $(\langle \Lambda_{\mathbf{Z}_{p}} \mathcal{N}_{\mathbf{P}} \rangle \mathcal{N}_{\mathbf{P}})$  one less contraction of residuals of parts of  $\mathcal{N}_{\mathbf{D}}$  occurs.

of  $M_p$  occurs. By repetitions of this process,  $\mu$  is finally replaced by a sequence of contractions  $\nu$ , which consists of a sequence of contractions,  $\alpha$ , on the  $((\lambda x_j M_j) N_j)$  which are parts of  $M_p$ , followed by a contraction  $\beta$  of the residual of  $((\lambda x_j M_j) N_p)$ , followed by a sequence of contractions  $\gamma$  on residuals of the  $((\lambda x_j M_j) N_j)$  which are parts of  $M_p$ . Moreover,  $\nu$  contains at least as many contractions as  $\mu$  -- for in the names  $\alpha$   $\alpha$ 

teins at most a contractions, and  $\gamma$  contains at most cb contractions. Thus  $\nu_r$  and consequently  $\mu_r$  contains at most a+1+cb contractions.

Thus we have proved that any sequence of contractions on the parts'  $((\lambda x_j N_j) N_j)$  of  $\mathcal A$  will terminate after at most a+1+cb contractions.

We suppose that  $\mu$  is a <u>terminating</u> sequence of contractions. Then  $\nu$  either is a <u>special</u> terminating sequence of contractions (see above) or can be made so by some evident changes in the order in which the contractions in  $\gamma$  are performed. By the hypothesis of induction, applied to  $M_p$  and the result of a special terminating sequence of contractions is the result of any terminating sequence of contractions,  $\mu$ , is unique to within possible applications of Rule I.

WI. If A imr B by a contraction of the pert  $(\langle \Lambda \times M \rangle M \rangle)$  of  $A_1$  and  $A_1$  is  $A_2$ , and  $A_4$  imr  $A_2$ ,  $A_2$  imr  $A_3$ , ..., end, for all k,  $E_k$  is the result of a terminating sequence of contractions on the residuals in  $A_k$  of  $(\langle \Lambda \times M \rangle M \rangle)$ , then:

- 1) 8, 19 8.
- (2) For all k,  $s_k$  conv-I-II  $s_{k+1}$ :
- (3) Even if the sequence  $A_1$ ,  $A_2$ , ... can be continued to infinity, there is a number  $u_m$ , depending on the formula  $A_i$ , the part  $((\lambda x/t)/t)$  of  $A_i$ , and the number m, such that, starting with  $B_m$ , at most  $u_m$  consecutive  $E_k$ 's occur for which it is not true that  $E_k$  red  $E_{k+1}$ .

### (1) is obvious.

To prove (2), let  $(\langle \lambda_{M_{1}} F_{1} \rangle Q_{1})$  be the residuals in  $A_{k}$  of  $(\langle \lambda_{M_{1}} F_{1} \rangle R_{1})$  and let the reduction of  $A_{k}$  into  $A_{k+1}$  involve a contraction of (a residual of) the part  $(\langle \lambda_{ZR} \rangle S)$  of  $A_{k}$ . Then  $B_{k+1}$  is the result of a terminating sequence of contractions on  $(\langle \lambda_{ZR} \rangle S)$  and the parts  $(\langle \lambda_{M_{1}} F_{1} \rangle Q_{1})$  of  $A_{k}$ . If  $(\langle \lambda_{ZR} \rangle S)$  is one of the  $(\langle \lambda_{M_{1}} F_{1} \rangle Q_{1})$ , no residuals of  $(\langle \lambda_{ZR} \rangle S)$  occur in  $B_{k}$ , and  $B_{k}$  conv-I  $B_{k+1}$  by 7 XXV. If, however,  $(\langle \lambda_{ZR} \rangle S)$  is not one of the  $(\langle \lambda_{M_{1}} F_{1} \rangle Q_{1})$ , a set of residuals of  $(\langle \lambda_{ZR} \rangle S)$ 

does occur in  $\mathcal{B}_k$  and a terminating sequence of contractions on these residuals in  $\mathcal{B}_k$  gives  $\mathcal{B}_{k+1}$  by 7 XXV.

Thus  $B_K$  red  $B_{K+1}$  unless the reduction of  $A_K$  into  $A_{K+1}$  involves a contraction of a residual of  $((\lambda x M) H)$ ; but if we start with any particular  $A_K$  this can be the case only a finite number of successive times by 7 XXV. Hence (3) is proved,  $u_m$  being defined as follows:

Perform m successive reductions on A in all possible ways. This gives a finite set of formulas (since, for this purpose, we need not distinguish formulas differing only by applications of Rule I). In each formula find the largest number of reductions that can occur in a terminating sequence of contractions on the residuals of ((\(\chinfty\)

XXVII. If A conv B, there is a conversion of A into B in which no expansion precedes any reduction.

expansion precedes reductions. this process lead to a conversion of A into E in which no of expansions which are out of place (precede reductions) in the of the one originally involved, with the result that the number by employing this alternative conversion of  $B_1$ conversion of A into B is decreased by one. Repetitions of reduction. The given conversion of 4 into B may be altered conv-I-III  $A_n$ ,  $A_n$  conv-I-III B. This provides an alternative conversion of  $B_1$  into B in which no expansion precedes any conv-I-II 82, tions on the residuals in  $A_k$  of  $((\lambda x M)/I)$ . By 7 XXVI,  $B_1$ 3, ..., n) be the result of a terminating sequence of contrac- $^{m{A}}$  which is contracted in this reduction, and let  $^{m{B}}_{m{k}}$ is a reduction of  $A_1$  into  $B_1$ ; let  $((\lambda \times M)H)$  be the part of  $A_n$  conv-I-III 8. The inverse of the expansion of  $B_1$  into  $A_1$ reductions, say  $A_1$  imr  $A_2$ ,  $A_2$ imr  $A_3$ , ...,  $A_{n-1}$  imr  $A_n$ , and to  $A_1$ . This expansion is followed by a sequence of one or more pansion which precedes any reduction be an expansion of  $B_1$ In the given conversion of A into B, let the last ex- $B_2$  conv-I-II  $B_3$ , ...,  $B_{n-1}$  conv-I-II  $B_n$ ,  $B_n$ into & instead (K = 2,

7 XXVIII. If B is a normal form of A, then A conv-I-II B.

from the substitution of  $N_p$  for t. Take each of these occurrences of  $N_p$  in order and perform a terminating sequence of contractions on the residuals of the  $((\lambda \times_j N_j) N_j)$  occurring in it.

Let us call such a terminating sequence of contractions on the parts  $((\lambda \varkappa_j N_j) N_j)$  of A a special terminating sequence of contractions on the parts  $((\lambda \varkappa_j N_j) N_j)$  of A. Clearly such a special terminating sequence of contractions contains at most axi+cb contractions.

which are different from  $(\langle \lambda_{x_j} \gamma_{p_j} \rangle \eta_p)$ , followed by a contraction  $\beta_0$  of the residual of  $(\langle \lambda_{x_j} \gamma_{p_j} \rangle \eta_p)$ , followed by a sequence of contractions,  $\vartheta$ , on the then remaining residuals of of contractions,  $\alpha_0$ , on the  $((\lambda \times_j N_j) N_j)$  which are parts of  $N_0$ , followed by a sequence of contractions, n, on the  $((\lambda \times_j N_j) N_j)$  which are parts of  $N_0$  — in the sense that  $\alpha_0$  follows. parts  $((\lambda x_j R_j) N_j)$  of A. The part  $((\lambda x_j R_j) N_p)$  of A will thereafter will have no residual; moreover, if the sequence of have just one residual (which will always be the entire formula) contraction parts of  $R_{
m p}$ . Next,  ${
m n}$  followed by  ${
m R}_{
m 0}$  can be replaced by a contractions of residuals of parts of Mp or of residuals of  $\varphi$  by  $\alpha_0$  followed by  $\eta$  does not change the total number of of residuals for each of the  $((\lambda \times_j \mathcal{N}_j)_{i,j})$ . Moreover, replacing the  $((\lambda x_j n_j^2) n_j)$ . Clearly,  $\phi$  can be replaced by a sequence Hance we may suppose, without loss of generality, that we concontractions is continued, a contraction of the residual of up to the point that a contraction of its residual occurs, and currences of Mo in the resulting formula followed by a set of applications of homeach of those oclowed by n gives the same end formula as o and the same set  $((\lambda x_p f_p^c) n_p)$  must occur within at most a+b+1 contractions. Consider now any sequence of contractions, H, on the  $\beta'$  of the residual  $((\lambda y P) N_p)$  of  $((\lambda x M_p) N_p)$ on the  $((\lambda x_i M_i) N_i)$ 

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which arose by substituting  $N_{\rm p}$  for y in P'. (Here P' differs from P at most by applications of Rule I. Since  $\eta$  may be thought of as a transformation of the formula  $N_{\rm p}$ , the con-

vention will be understood which we use when we speak of the sequence of reductions of a given formula which results from applying n to a particular occurrence of Ap in that formula.)

By this means the sequence of contractions,  $\mu$ , is replaced by a sequence of contractions,  $\mu'$ , which consists of a sequence of contractions,  $\alpha_0$ , on the  $(\langle \lambda_{\mathbf{x}_j} / \mathcal{N}_j \rangle) \mathcal{N}_j)$  which are parts of  $\mathcal{N}_{\mathbf{p}}$ , followed by a contraction  $\beta'$  of the residual of  $(\langle \lambda_{\mathbf{x}_j} / \mathcal{N}_j \rangle) \mathcal{N}_j$ , followed by further contractions on the then remaining residuals of the  $(\langle \lambda_{\mathbf{x}_j} / \mathcal{N}_j \rangle) \mathcal{N}_j$ .

Consider now the part  $\zeta$  of  $\mu'$ , consisting of  $\beta'$  and

the contractions that follow it, up to and including the first contraction of a residual cf a part of Mo. Denoting the first contraction of a residual cf a part of Mo. Denoting the formula on which a cats by ((\(\chi\_MP\M\_D\)), we see that a can be considered as the act of first replacing the free y's of property various formulas Mo., got from Mo. by various sequences of reductions (which may be vacuous), and then (possibly after some applications of Rule I) contracting a residual ((\(\lambda \times \mu) \chi\_S\)) of one of the ((\(\lambda \times \mu'\_M\)), which are parts of Mo., say ((\lambda \times \mu'\_M\)). From this point of view, we see that none of the free placed by a contraction (possibly after some applications of Rule I) of that residual in P of ((\(\lambda \times \mu'\_M\)), and hence applications of Rule I) of the residual of ((\(\lambda \times \mu'\_M\)), followed by a contraction (possibly after some applications of Rule I) of the residual of ((\(\lambda \times \mu'\_M\)), followed by a sequence of contractions on residuals of parts of Mo.

If  $\mu'$  is altered by replacing  $\zeta$  in this way, the result is a sequence of contractions,  $\mu''$ , having the same form as  $\mu'$ , but having the property that after the contraction of the residual of  $((\lambda x_j H_p)_p)$  one less contraction of residuals of parts of  $H_p$  occurs.

By repetitions of this process,  $\mu$  is finally replaced by a sequence of contractions  $\nu$ , which consists of a sequence of contractions,  $\alpha$ , on the  $((\lambda x_i M_i) N_i)$  which are parts of  $M_i$ , followed by a contraction  $\beta$  of the residual of  $((\lambda x_j M_i) N_i)$ , followed by a sequence of contractions  $\gamma$  on residuals of the  $((\lambda x_j M_i) N_j)$  which are parts of  $M_i$ . Moreover,  $\nu$  contains at least as many contractions as  $\mu$  - for in the process of obtaining  $\nu$  from  $\mu$  there is no step which can decrease the number of contractions. The sequence

This is a corollary of 7 XXVII, since no reductions are possible of a formula in normal form.

7 KXIX. If A has a normal form, its normal form is unique to within applications of Rule I.

For if 8 and 8' are both normal forms of 4, then 8' is a normal form of 8. Hence 8 conv-I-II 8'. Hence 8 conv-I
E, since no reductions are possible of the normal form 8.

Note that 7 XXIX ensures a kind of consistency of the calculus of \( \hat{\chi}\)-conversion, in that certain formulas for which different interpretations are intended are shown not to be interconvertible.

- 7 XXX. If A has a normal form, it has a unique principal normal form.
- POCI. If \$ 1s a normal form of 4, then there is a number means such that any sequence of reductions starting from A will lead to \$ (to within applications of Rule I) after at most mean reductions.

In order to prove 7 XXXI, we first prove the following lemma by induction on  $\,n_{\rm f}$ 

If \$\mathcal{B}\$ is a normal form of \$A\$ and there is a sequence of n reductions leading from \$A\$ to \$B\$, then there is a number \$V\_{A,n}\$ such that any sequence of reductions starting from \$A\$ will lead to a normal form of \$A\$ in at most \$V\_{A,n}\$ reductions.

If n=0, we take VA,0 to be 0.

Assume, as hypothesis of induction, that the lemma is true when n = k. Suppose A imm C, C imm C imm C, C imm C,

Since the sequence C imr  $C_1$ ,  $C_1$  imr  $C_2$ , ... leads to B in K reductions, there is, by hypothesis of induction, a number  $V_{C,K}$  such that any sequence of reductions starting from C leads to a normal form (and thus terminates) after at most  $V_{C,K}$  reductions. Hence there are at most  $V_{C,K}$  reductions. Hence there are at most  $V_{C,K}$  reductions in the sequence  $D_1$  conv-I-II  $D_2$ ,  $D_2$  conv-I-II  $D_3$ , ..., and this sequence must terminate after at most  $f(V_{C,K})$  steps, f(x) being defined as follows:

 $f(0) = u_1,$ f(x+1) = f(x)+M+1,

where M is the greatest of the numbers  $u_1, u_2, \dots, u_{\Gamma(x)+1}$ . (Of course f(x) depends on the formula A and the part  $((\lambda x^{n})^{N})$  of A, as well as on x, because  $u_m$  depends on A and  $((\lambda x^{n})^{N})$ .

Since the sequence of  $D_j$ 's continues as long as there are  $A_j$ 's on which reductions can be performed, it follows that after at most  $f(v_{C,K})$  reductions an  $A_j$  is reached on which no reductions are possible. But this is equivalent to saying that this  $A_j$  is in normal form. Thus any reductions of A to a formula  $C_j$  such that there is a sequence of  $K_j$  reductions leading from  $C_j$  to a normal form of  $A_j$  determines an upper bound,  $f(v_{C,K})$ , which holds for all sequences of reductions starting from  $A_j$ . Since the number of possible reductions of  $A_j$  to such formulas  $C_j$  is finite (reductions, or formulas  $C_j$  which differ only by applications of Rule I need not be distinguished as different), we take  $V_{A,K+1}$  to be the least of the numbers  $f(v_{C,K})$ .

This completes the proof of the lemma. Hence 7 XXXI follows by 7 XXVIII.

7 XXXII. If A has a normal form, every [well-formed] part of A has a normal form.

This follows from 7 XXXI, since any sequence of reductions on a part of A implies a sequence of reductions on A and therefore must terminate.

### LAMBDA-DEFINABILITY

8. LAMBDA-DEFINABILITY OF FUNCTIONS OF POSITIVE INTEGERS. We define,

1 → λαδ.αδ.

 $2 \rightarrow \lambda \alpha b, \alpha (\alpha b),$ 

 $3 \rightarrow \lambda ab, a(a(ab)),$ 

and so on, each numeral (in the Arabic decimal notation) being introduced as an abbreviation for a corresponding formula of the indicated form. But where a numeral consists of more than one digit, a bar is used over it, in order to avoid confusion with other notations; thus,

11 -> hab.a(a(a(a(a(a(a(a(a(a(ab))))))))))),

but 11, without the ber, is an abbreviation for

(λab.ab)(λab.ab).

In connection with these definitions an interpretation of the calculus of A-conversion is contemplated under which each of the formulas abbreviated as a numeral is interpreted as denoting the corresponding positive integer. Since it is intended at the came time to rotain the interpretation of the formulas of the calculus (which have a normal form) as denoting certain functions in accordance with the ideas of Chapter I, this means that the positive integers are identified with certain functions. For example, the number 2 is identified with the function which, when applied to the function f as argument, yields the product of f by itself (product in the sense of the product, or resul-

fied with the function which, when applied to the function f as argument, yields the fourteenth power of f (power in the sense of power of a transformation). This is allowable on the ground that abstract number theory requires of the positive integers only that they form a progression and, subject to this condition, the integers may be identified with any entities whatever; as a matter of fact, logical constructions of the positive integers by identifying them with entities thought to be logically more fundamental are possible in many different ways (the present method should be compared with that familiar in the morks of Frege and Russell, according to which the non-negative integers are identified with classes of similar finite classes).

A function F of nositive integers - i.e. a function of

formulas which represent (denote) the integers m and n ren are positive integers, and Fm = n, and M and M are the spectively, then FM conv N, and (2) whenever the function Fone variable for which the range of arguments and the range of no normal form. And so on, for functions of any number of variguments, and L, M represent 1, m respectively, then FLM has function F has no value for the positive integers 1, m as ar gers 1, m, n respectively, then FLM conv N, and (2) if the tive integers, and Flm n, and L, M, N represent the inteif there is a formula F such that (1) if 1, m, n are posifunction / of two integer variables is said to be A-definable represents m, then FM has no normal form. Similarly the has no value for the positive integer m as argument, and M finable if there is a formula f such that (1) whenever m and values each consist of positive integers -- is said to be λ-de-A function F of positive integers -- 1.e., a function of

We shall say also, under the circumstances described, that the formula f \( \lambda \text{-defines} \) the function F (we use the word "A defines rather than "denotes" or "represents" only because the function which F denotes, in general has other elements than positive integers in its range -- or ranges -- of arguments).

The successor function of positive integers (i.e., the function x+1) is  $\lambda$ -defined by the formula S, where

These Addefinitions of addition, multiplication, and exponentiation are due to Rosser (see Kleene [35]). The definition of multiplication depends on the observation that the product of two positive integers in the sense of the product of transformations is the same as their product in the arithmetic sense, and the definition of exponentiation then follows because, when the positive integer n is taken of any function f as argument, there results the nth power of f in the sense of the product of transformations.

The reader may also verify that, for any formulas  $\ell$ , M, N (whether representing positive integers or not):

[L+R]+R conv L+FR+R],

[L+R]\*R conv L\*FR\*R],

[L+R]\*R conv [L\*R]+FR\*R],

LN+R conv [LN]R,

9. OFDERED PAIRS AND TRIADS, THE PREDECESSOR FUNCTION. We now introduce formulas which may be thought of as representing ordered pairs and ordered triads, as follows:

SM conv 1+M

 $[M, M] \rightarrow \lambda \alpha_s \alpha M_s^s$   $[L, M, K] \rightarrow \lambda \alpha_s \alpha L M_s^s$   $2_1 \rightarrow \lambda \alpha_s \alpha (\lambda b \alpha_s c I b),$   $2_2 \rightarrow \lambda \alpha_s \alpha (\lambda b \alpha_s b I c),$   $3_1 \rightarrow \lambda \alpha_s \alpha (\lambda b c \alpha_s b I d I c),$   $3_2 \rightarrow \lambda \alpha_s \alpha (\lambda b c \alpha_s b I d I c),$   $3_3 \rightarrow \lambda \alpha_s \alpha (\lambda b c \alpha_s b I c I d).$ 

If L, R, R are formulas representing positive integers, then  $2_1[M, N]$  conv M,  $2_2[M, N]$  conv N,  $3_1[L, M, N]$  conv L,  $3_2[L, M, N]$  conv R, and  $3_3[L, M, N]$  conv R.

Verification of this depends on the observation that, if M is a formula representing a positive integer, MI conv I (the M power of the identity is the identity).

By the predecessor function of positive integers we mean the function whose value for the argument 1 is 1 and whose value for any other positive integer argument x is x-1. This function is A-defined by

 $P \longrightarrow \lambda \alpha. 3_3(\alpha(\lambda b[S(3_1b), 3_1b, 3_2b])[1, 1, 1]).$ 

For if K, L, M represent positive integers,

 $(\lambda b[S(3_1b), 3_1b, 3_2b])[K, L, M] conv [SK, K, L],$ 

and hence if A represents a positive integer,

 $A(\lambda b[S(3_1b), 3_1b, 3_2b])[1, 1, 1] conv [SA, A, B],$ 

where 8 represents the predecessor of the positive integer represented by 4. (The method of \(\lambda\)-definition of the predecessor function due to Kleene [35] is here modified by employment of a different formal representation of ordered triads.)

A kind of subtraction of positive integers, which we distinguish by placing a dot above the sign of subtraction, and which differs from the usual kind in that x-y-1 if  $x \le y$ , may now be shown to be  $\lambda$ -definable:

M-M) - MPM.

The functions the lesser of the two positive integers x and y and the greater of the two positive integers x and y are  $\lambda$ -definable respectively by

 $min \rightarrow \lambda ab$ .  $Sb \rightarrow . Sb \rightarrow a$ ,

 $\max \rightarrow \lambda ab \cdot [a+b] - \min ab$ 

The parity of a positive integer, i.e., the function whose value is 1 for an odd positive integer and 2 for an even positive integer, is  $\lambda$ -defined by

per  $\rightarrow \lambda a.a(\lambda b.3-b)2.$ 

Using ordered pairs in a way similar to that in which ordered triads were used to obtain a  $\lambda$ -definition of the predecessor function, we give a  $\lambda$ -definition of the function the least integer not less than half of x -- or, in other words, the quotient upon dividing x+i by 2, in the sense of division with a remainder:

 $H \to \lambda a.P(z_1(a(\lambda b[P[z_1b+z_2b], 3-z_2b])[1, 2])).$ 

Of course this H is unrelated to the -- entirely different -- function H which was introduced for illustration in §1.

If we let

 $\rightarrow \lambda b.b(\lambda c\lambda d[dPc(\lambda e.e1I)(yg.fgS)c, dPc(\lambda h.h1IS)(\lambda ij k.kij (\lambda i.i1))d]),$ 

 $u \rightarrow \lambda a.a.l.$ , 1],

 $Z \rightarrow \lambda \alpha_0 2_2(U\alpha)$ ,

Z' - Aa, Wa(Abc.b-c),

then, if M, N represent the positive integers m, n respectively,  $\mathbb{C}[M]$ , N] conv [SM], if m-n=1 and conv [M], SM] if m-n=1 thence M1, M2, ... are convertible respectively into

[2, 1], [5, 1], [5, 2], [4, 1], [4, 2], [4, 5], [5, 1], ...;

hence Z1, Z2, ... are convertible respectively into

1, 1, 2, 1, 2, 3, 1, 2, 3, 4, 1, 2, 3, 4, 5, ...

and Z'1, Z'2, ... are convertible respectively into

, 2, 1, 3, 2, 1, 4, 3, 2, 1, 5, 4, 3, 2, 1, ...

Thus the infinite sequence of ordered pairs,

 $[Z1, Z^{1}], [Z2, Z^{1}2], [Z3, Z^{1}3], \dots,$ 

contains all ordered pairs of positive integers, with no repetitions. The function whose value for the arguments x, y is the number of the ordered pair  $\{x, y\}$  in this enumeration is  $\lambda$ -defined by

 $nr \rightarrow \lambda ab \cdot S(H[[a+b] * P[a+b]]) - b.$ 

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a propositional function we shall mean a function (of one or more variables) whose values are truth values — 1.e., truth and falsehood. A property is a propositional function of one variable; a relation is a propositional function of two variables. The characteristic function associated with a propositional function is the function whose value is 2 when (1.e., for an argument or arguments for which) the value of the propositional function is truth, whose value is 1 when the value of the propositional function is falsehood, and which has no value otherwise.

A propositional function of positive integers will be said to be  $\lambda$ -definable if the associated characteristic function is a  $\lambda$ -definable function. (It can readily be shown that the choice of the particular integers 2 and 1 in the definition of <u>characteristic function</u> is here non-essential; the class of  $\lambda$ -definable propositional functions of positive integers remains unaltered if any other pair of distinct positive integers is substituted.)

In particular, the relations > and = between positive integers are  $\lambda$ -definable, as is shown by giving  $\lambda$ -definitions of the associated characteristic functions:

by using min, max, and Aa. 3-a respectively. erties and relations of positive integers which are expressible and negation of equations and inequalities can be provided for by means of equations and inequalities; conjunction, disjunction, From this follows the A-definability of a great variety of prop-

and a third closely related theorem: We prove also the two following theorems from Kleene [35],

0 n+1 positive integer arguments, then the function a value, truth or falsehood, and (2) which has no value has the value truth), provided that there is such a tive integer 2 less than this 4, itive integer y such that  $x_1, x_2, \dots x_n$  holds (1.0., integer arguments  $x_1, x_2, \ldots, x_n$  is the least pos-If R is a  $\lambda$ -definable propositional function of least positive integer y and that, for every posiis  $\lambda$ -definable (1) whose value for the positive  $Rx_1x_2 \cdots x_nz$  has

 $Rx_1x_2...x_ny$  holds. that  $Fx_1x_2...x_n$  is the least positive integer y such that itive integer arguments, In the case that R F may be described simply by saying has a value for every set of n+1 pos-

G --- \\ \n. n(\\ \c.r(\\ \s.s \\ III(\\ \xgt.\g \((tx)Ix)))  $(\lambda f.fI1II)(\lambda xgt.g(t(Sx))(Sx)gt).$ 

Then

01 red Axgt.g(t(Sx))(Sx)gt,

62 red \xgt.g1(tx)1x.

i or 2, we have (using 7 XXVIII to show that TN red 1 or 2), N represents a positive integer and TN conveither

01/707 red 6(7(SM))(SM)67,

G2MGT red M.

Hence if we let

 $p \rightarrow \lambda tx.6(tx)x6t$ 

we have pTN red N if TN conv 2, and pTN conv pT(SN) TH conv 1, and (by 7 XXXI, 7 XXXII) pTH has no normal form 7/1 has no normal form.

all positive integers y not less than n, we have normal form (in the case that Ty has the value falsehood for ue, truth or falsehood; and that in any other case pTN has no a least positive integer y and that, for every positive inteless than n, the characteristic function associated with the property I of formula which represents the least positive integer y, not, positive integers, it follows that pTN is convertible into the If N represents the positive integer n and  $T \wedge -defines$ less than this y and not less than n, Tz has a valfor which Ty holds, provided that there is such

FIN red G(TN)NGT red G(T(SN))(SN)GT red G(T(S(SN)))(S(SN))GTred ...

to infinity, and hence no normal form by 7 XXXI).

to in 10 I. function associated with the propositional function R Let R Then F is A-defined by be a formula which A-defines the characteristic referred

 $\lambda x_1 x_2 \cdots x_n \cdot p(R x_1 x_2 \cdots x_n) 1$ .

10 II. a value, truth or falsehood, and (2) which has no If I is a  $\lambda$ -definable property of positive intefor every positive integer z less than y, Tz has that there is such a positive integer y and that, the positive integers) such that Ty holds, provided positive integer y (in the order of magnitude of ue for the positive integer argument gers, the function F is  $\lambda$ -definable (1) whose val value otherwise. x is the xth

§11. DEFINITION BY RECURSION

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For let T be a formula which  $\lambda$ -defines the characteristic function associated with  $T_{\sigma}$  and let

 $\mathcal{P} \longrightarrow \lambda t x. \mathcal{P}(x(\lambda n. S(ptn))))$ 

Then OF A-defines F.

- 10 III. If  $R_1$  and  $R_2$  are  $\lambda$ -definable propositional functions each of n+1 positive integer arguments, then the propositional function R is  $\lambda$ -definable
- (1) whose value for the positive integer arguments  $x_1$ ,  $x_2$ , ...,  $x_n$  is falsehood if there is a positive integer y such that  $R_1x_1x_2...x_ny$  holds and  $R_1x_1x_2$ ... $x_nz$  both have the value falsehood for every positive integer z less than y, and
- (2) whose value for the positive integer arguments  $x_1$ ,  $x_2$ , ...,  $x_n$  is truth if there is a positive integer y such that  $R_2x_1x_2...x_ny$  holds and  $R_1x_1x_2...x_ny$  has the value falsehood and  $R_1x_1x_2...x_nz$  and  $R_2x_1x_2...x_nz$  both have the value falsehood for every positive integer z less than y, and
- (3) which has no value otherwise.

Fet.

elt  $\rightarrow \lambda xyn.parn(\lambda a.a(\lambda b.b1Iy))(\lambda c.c(\lambda dcf.fdc))x(Hn).$   $\pi \rightarrow \lambda xy.par(y(alt xy)1).$ 

If F and G are functions of positive integers, each being a function of one argument and including the integer 1 in its range of arguments, and if F and G \( \text{A-define F} \) and G respectively, then alt FG \( \text{A-defines} \) the odd integer 2x-1 is Fx and whose value for the even integer 2x is Gx.

If  $R_1$  and  $R_2$   $\lambda$ -define the characteristic functions associated with  $R_1$  and  $R_2$  respectively, then the characteristic function associated with R is  $\lambda$ -defined by

 $\lambda_{x_1x_2...x_n}$ , $\pi(R_1x_1x_2...x_n)(R_2x_1x_2...x_n)$ 

-- this completes the proof of 10 III.

Formulas having the essential properties of p and P were first obtained by Kleene. These formulas A-define (in a sense which will be readily understood without explicit definition) certain functions of functions of positive integers, as already indicated.

 $[M-N] \rightarrow p(\lambda \alpha \cdot eq M[N+\alpha])1$ 

 $[M+N] \rightarrow p(\lambda \alpha \cdot eq M [N*\alpha])1.$ 

tive integer arguments is said to be defined by composition in terms of the functions G and  $H_1$ ,  $H_2$ , ...,  $H_m$  of positive integers (of the indicated numbers of arguments) by the equation,

$$F_{x_1 x_2 \dots x_n} = G(H_1 x_1 x_2 \dots x_n)(H_2 x_1 x_2 \dots x_n) \dots (H_m x_1 x_2 \dots x_n).$$

(The case is not excluded that m or n or both are 1.)

A function F of n+1 positive integer arguments is said to be defined by <u>primitive recursion</u> in terms of the functions  $c_1$  and  $c_2$  of positive integers (of the indicated numbers of arguments) by the pair of equations:

$$Fx_1x_2...x_n! = C_1x_1x_2...x_n,$$
  
 $Fx_1x_2...x_n(y+1) = C_2x_1x_2...x_ny(Fx_1x_2...x_ny).$ 

(The case is not excluded that n=0, the function  $c_1$  being replaced in that case by a given positive integer a.)

The class of <u>primitive recursive functions</u> of positive integers is defined by the three following rules, a function being primitive recursive if and only if it is determined as such by these rules:

tive integer x, the successor function of positive integers, and the functions  $u_1^n$  (where n is any positive integer and is any positive integer and is any positive integer not greater than n) such that  $u_1^n \times_2 \cdots \times_n = w_1^n$ , are primitive recursive.

(2) If the function F of n arguments is defined by composition in terms of the functions G and  $H_1$ ,  $H_2$ , ...,  $H_m$  and if G,  $H_1$ ,  $H_2$ , ...,  $H_m$  are primitive recursive, then F is primitive recursive.

primitive recursion in terms of the functions  $c_1$  and  $c_2$  and if  $c_1$  and  $c_2$  are primitive recursive, then F is primitive recursive; or in the case that n=0, if F is defined by primitive recursion in terms of the integer  $\alpha$  and the function  $c_2$  and if  $c_2$  is primitive recursive, then F is primitive recursive.

In order to show that every primitive recursive function of positive integers is  $\lambda$ -definable, we must show that all the functions mentioned in (1) are  $\lambda$ -definable; that if F is defined by composition in terms of G and  $H_1$ ,  $H_2$ , ...,  $H_m$  and and that if F is defined by primitive recursion in terms of and if G and G are  $\lambda$ -definable (or, in the case n = 0, if G is  $\lambda$ -definable.

only the last of these three things makes any difficulty. Suppose that F is defined by primitive recursion in terms of  $c_1$  and  $c_2$ , and that  $c_1$  and  $c_2$  are  $\lambda$ -defined respectively by  $c_1$  and  $c_2$ . Then in order to obtain a formula F which  $\lambda$ -defines F we employ ordered triads:

 $\{x_1, x_2, \dots, x_n, y, z \text{ being any } n+2 \text{ distinct variables}\}$ . In the case n=0, this reduces to:

 $F \longrightarrow \lambda y. 3_{3}(y(\lambda z[S(3_{1}z), c_{2}(3_{1}z)(3_{2}z), 3_{2}z])[1, A, 1]),$ 

where A represents the positive integer a.

essentially, the function p of Hilbert [31].) defined by primitive recursion in terms of  $c_1$  and  $c_2$  -- 1.e., whose value for the arguments  $c_1$  and  $c_2$ finability of the function p of functions of positive integers has the advantage that it shows also, for each n, the A-dethis method of dealing with definition by primitive recursion, quently used instead of ordered triads. As remarked by Bernays. of the calculus of \(\lambda\_K\)-conversion and ordered pairs are conse-1935 -- where, however, the matter is stated within the context tive recursion is due to Paul Bernays, in a letter of May 27th, predecessor function to the general case of definition by primiis 1 and  $c_2$ may be regarded as a special case of the foregoing in which  $\alpha$ (The A-definition of the predecessor function given in §9 is  $u_1^2$ . The extension of the method used for the is the function F

### Thus we have:

11 I. Every primitive recursive function of positive integers is  $\lambda$ -definable.

The class of primitive recursive functions is known to include substantially all the ordinarily used numerical functions -- of., e.g., Skolem [50], Oddel [27], Péter [41] (it is readily seen to be a non-essential difference that some of these authors deal with primitive recursive functions of non-negative integers rather than of positive integers). Primitive recursive, in particular, are functions corresponding to the quotient and remainder in division, the greatest common divisor, the xth prime number, and many related functions; A-definitions of these functions can consequently be obtained by the method just given.

The two schemate, of definition by composition and by primitive recursion, have this property in common, that -- on the hypothesis that all particular values are known of the functions in terms of which \*F is defined -- the given equations make possible the calculation of any required particular value of \*F by

a series of steps each consisting of a substitution, either of a (symbol for a) particular number for (all occurrences of) a variable, or of one thing for another known to be equal to it. By allowing additional, or more general, schemata having this property, various more extensive notions of recursiveness are obtainable (cf. Hilbert [51], Ackermann [1], Pêter [41, 42, 45, 44]). If the definition of primitive recursiveness is modified by allowing, in place of (2) and (3), any definition by a set of equations having this property, the functions obtained are called that they have a value for every set of the relevant number of positive integer arguments -- or partial recursive if this is not required. For a more exact statement (which may be made in any one of several equivalent ways), the reader is referred to Codel [28], Church [9], Kleene [36, 39], Hilbert and Bernays

equations which in effect describe this process of calculation) ositional function of positive integers whose associated charprimitive recursive function of positive integers, R is a propfunction of n positive integer arguments  $x_1, x_2, \dots, x_n$ nition is given, and proceeds by setting up a set of recursion duction to normal form provides a method of calculating explicproof makes use of the fact that, by 7 XXXI, the process of resive, is proved by the method of Church [9] or Kleene [37] (the relevant number of positive integer arguments, is general recur tion of positive integers, having a value for every set of the acteristic function is primitive recursive, and be expressed in the form  $F(ey(Rx_1x_2...x_ny))$ , where F is a by using the result of Kleene [56], that every general recursive itly any required particular value of a function whose A-defiread "the least positive integer y such that!" (Cf. Kleene A-definable can be proved in consequence of 10 I and 11 I That every general recursive function of positive integers The converse proposition, that every A-definable func-"ey" is to be can

These proofs may be extended to the case of partial recursive functions without major modifications (of. Kleene [39]). Hence are obtained the following theorems (proofs omitted here):

Every partial recursive function of positive integers

### is A-definable.

11 III. Every \(\lambda\)-definable function of positive integers is partial recursive.

The notion of a method of effective calculation of the values of a function, or the notion of a function for which such a method of calculation exists, is of not uncommon occurrence in connection with mathematical questions, but it is ordinarily left on the intuitive level, without attempt at explicit definition. The known theorems concerning \(\lambda\)-definability, or recursiveness, strongly suggest that the notion of an effectively calculable function of positive integers be given an exact definition by identifying it with that of a \(\lambda\)-definable function, or equivalently of a partial recursive function. As in all cases where a formal definition is offered of what was previously an intuitive or empirical idea, no complete proof is possible; but the writer has little doubt of the finality of the identification. (Concerning the origin of this proposal, see Church [9], footnotes 3, 18.)

An equivalent definition of effective calculability is to identify it with <u>calculability within</u> a formalized system of logic whose postulates and rules have appropriate properties of recursiveness -- cf. Church [9], §7, Hilbert and Bermays [55], Supplement II.

Another equivalent definition, having a more immediate intuitive appeal is that of Tring [55], who calls a function computable if (roughly speaking) it is possible to make a finite calculating machine capable of computing any required value of the function. The machine is supplied with a tape on which computations are printed (the analogue of the paper used by a human calculator), and no upper limit is placed on the length of tape or on the time required for computation of a particular value of the function, except that it be finite in each case. Further restrictions imposed on the character of the machine are more or less clearly either non-essential or necessarily contained in the requirement of finiteness. The equivalence of computability to A-definability and general recursiveness (attention being confined to functions of one argument for which the range of arguments con-

sists of all positive integers) is proved in Turing [57].

Mention should also be made of the notion of a <u>finite combinatory process</u> introduced by Post [46]. This again is equivalent to the other concepts of effective calculability.

Examples of functions which are not effectively calculable can now be given in various ways. In particular, it is proved in Church [9] that if the set of well-formed formulas of the calculus of \(\lambda\)-conversion be enumerated in a straightforward way (any one of the particular enumerations which immediately suggest themselves may be employed), and if \(r\) is the function such that \(r\) is 2 or 1 according as the \(\chi\)th formula in this enumeration has or has not a normal form, then \(r\) is not \(\lambda\)-definable. This made at the exact meaning of the somewhat vague statement made at the end of §6, that the condition of having a normal form is not effective.

In the explicit proofs of many of the theorems which have been stated without proof in this section, use is made of the notion of the Gödel number of a formula or formal expression. In the published papers referred to, this notion is introduced by a method closely similar to that employed by Gödel [27]. In the case of well-formed formulas of the calculus of \lambda-conversion, however, it would be equally possible to use the somewhat different method of our next chapter.

### Chapter IV

### COMBINATIONS, GÖDEL NUMBERS

- 12. COMBINATIONS. If s is any set of well-formed formulas, the class of <u>s-combinations</u> is defined by the two following rules, a formula being an s-combination if and only if it is determined as such by these rules:
- (1) Any formula of the set s, and any variable standing alone, is an s-combination.
- (2) If A and B are s-combinations, AB is an s-combination.

In the cases in which we shall be interested the formulas of s will contain no free variables and will none of them be of the form 43. In such a case it is possible to distinguish the terms of an s-combination, each occurrence of a free variable or of one of the formulas of s being a term.

If s is the null set, the s-combinations will be called combinations of variables.

If s consists of the two formulas I, J, where

 $I \rightarrow \lambda a a$ ,  $J \rightarrow \lambda a b c d \cdot a d b (a d c)$ ,

the s-combinations will be called simply combinations.

We shall prove that every well-formed formula is convertible into a combination. This theorem is taken from Rosser [47], the present proof of it from Church [8]; the ideas involved go back to Schönfinkel [49] and Curry [18, 21].

Let:

#### - JII.

Then T conv Aabba, and hence TAB conv BA

If  $\mathcal{M}$  is any combination containing  $\times$  as a free variable, we define an associated combination  $\lambda_{\mathbf{x}}\mathcal{M}|$ , which does not contain  $\times$  as a free variable but otherwise contains the same free variables as  $\mathcal{M}$ . This definition is by recursion, according to the following whies:

- (1) Axx 10 Is I.
- (2) If  $\mathcal{B}$  contains x as a free variable and A does not,  $\lambda_{\chi}A\mathcal{B}|$  is  $J + \lambda_{\chi}\mathcal{E}|(JIA)$ .
- (3) If A contains x as a free variable and B does not,  $\lambda_{\chi}AS$  is  $J\pi B\lambda_{\chi}A$ .
- (4) If both A and B contain x as a free variable, \(\lambda\_AB\) is \(J\tau(J\tau\tau\_B\)(J\tau\_A\J))).
- 12 I. If M is a combination containing x as a free variable, AM conv AM.

We prove this by induction with respect to the number of terms of  $M_{\star}$ 

If M has one term, then M is x, and  $\Lambda_{\mathbf{x}}M$  is I, which is convertible into  $\Lambda_{X}x$ .

If M is AB and B contains x as a free variable and A does not, then  $\lambda_X M$  is  $J \pi \lambda_X B | (JIA)$ , which (see definitions of I, J,  $\tau$ ) is convertible into  $\lambda d.A(\lambda_X B | d)$ , which, by hypothesis of induction, is convertible into  $\lambda d.A((\lambda_X B) c)$  which finally is convertible into  $\lambda_X AB$ .

If N is AB and A contains x as a free variable and B does not, then  $\lambda_X[A]$  is  $J\tau B\lambda_X[A]$ , which is convertible into  $\lambda c.\lambda_X[A] aB$ , which, by hypothesis of induction is convertible into  $\lambda c.\lambda_X[A] aB$ , which finally is convertible into  $\lambda x.AB$ .

If M is AB and both A and B contain x as a free variable, then  $\lambda_x M$  is  $J\tau\tau(JI(J\tau\tau(J\tau\lambda_x B|(J\tau\lambda_x A|J))))$ , which is convertible into  $\lambda d.\lambda_x A|d(\lambda_x B|d)$ , which, by hypothesis of induction, is convertible into  $\lambda d.(\lambda_x A)d((\lambda_x B)d)$ , which finally is convertible into  $\lambda_x.AB$ .

The foregoing tacitly assumes that A and B do not contain d as a free variable. The modification necessary for the contrary case is, however, obvious.

This completes the proof of 12 I. We define the combination belonging to a well-formed formula, by recursion as follows:

- (1) The combination belonging to x is x (where x is any variable).
- F' and A' are the combinations belonging to F and A respectively.
- (3) The combination belonging to  $\lambda_{\mathbf{x}}M'$  is  $\lambda_{\mathbf{x}}M'$ , where M' is the combination belonging to M.
- 12 II. Every well-formed formula is convertible into the combination belonging to it.

Using 12 I, this is proved by induction with respect to the length of the formula. The proof is straightforward and details are left to the reader.

- III. The combination belonging to X and the combination belonging to Y are identical if and only if X conv-I Y.
- formulas is called a primitive set, if the formulas of s contain no free variables and are none of them of the form AB, and every well-formed formula is convertible into an s-combination. (When necessary to distinguish this idea from the analogous idea in the calculus of \(\lambda -K\)-conversion, the calculus of \(\lambda -K\)-conversion, etc. -- see Chapter V -- we may speak of primitive sets of \(\lambda -K\)-formulas, primitive sets of \(\lambda -

It was proved in §12 that the formulas I, J are a primitive set. Another primitive set of formulas, suggested by the work of Curry, consists of the four formulas B, C, W, I, where:

 $B \rightarrow \lambda abc.a(bc)$ 

C → habc.acb.

W - Nablabb.

In order to prove this it is sufficient to express J as a  $\{B, C, W, I\}$ -combination, as follows:

### J conv B(BC(BC))(B(W(BBB))C)

7 → Aab.ba.

 $D \rightarrow \lambda a. \alpha a.$ 

In order to prove this it is sufficient to express C and W as  $\{B, T, D, I\}$ -combinations, as follows:

### C conv B(T(BBT))(BBT)

# $\mathcal{W} \texttt{conv} \ \mathcal{B}(\mathcal{B}(\mathcal{T}(\mathcal{B}\mathcal{D}(\mathcal{B}(\mathcal{T}T)(\mathcal{B}(\mathcal{B}\mathcal{B}\mathcal{B})T))))(\mathcal{B}\mathcal{B}\mathcal{T}))(\mathcal{B}(\mathcal{T}(\mathcal{B}(\mathcal{T}I)(\mathcal{T}I)))\mathcal{B})$

A primitive set of formulas is said to be independent if it ceases to be a primitive set upon omission of any one of the formulas. It seems plausible that each of the three primitive sets which have been named is independent. — In the case of the set {I, J}, the independence of J follows (using 7 XVII) from the fact that any combination all of whose terms are I is convertible into I; and the independence of I follows (using 7 XVVIII) from the fact that if A imr B and B contains a (wellformed) part convertible-I into I then A must contain a (wellformed) part convertible-I into I.

- 14. AN APPLICATION OF THE THEORY OF COMBINATIONS. We prove now the following theorems, due to Kleene [34, 35, 37]:
- 4 I. If  $A_1$  and  $A_2$  contain no free variables, a formula  $\ell$  can be found such that  $\ell$ 1 conv  $A_1$  and  $\ell$ 2 conv  $A_2$ .

For, by 12 II,  $A_1$  and  $A_2$  are convertible into combinations  $A_1^i$  and  $A_2^i$  respectively. We take  $A_1^i$  to be the combination belonging to  $A_1$ , unless that combination fails to contain an occurrence of J, in which case we take  $A_1^i$  to be JIIII; and  $A_2^i$  is similarly determined relatively to  $A_2$ . Let  $A_1^i$  and  $A_2^i$  be the result of replacing all occurrences of J by the variable J in  $A_1^i$  and  $A_2^i$  respectively, and let  $B_1$  and

 $B_2$  be  $\lambda_j A_1^{\mu}$  and  $\lambda_j A_2^{\mu}$  respectively. Then  $B_1 J$  conv  $A_1$ , and  $B_2 J$  conv  $A_2$ , and  $B_1 J$  conv I, and  $B_2 J$  conv I. Consequently a formula L having the required property is:

### $\lambda n \cdot n(\lambda x \cdot x(\lambda y \cdot y I B_2))(\lambda z \cdot z I I) B_1 J$

14 II. If  $A_1$ ,  $A_2$ , ...,  $A_n$  contain no free variables, a formula L can be found such that L1 conv  $A_1$ , L2 conv  $A_2$ , ..., LN conv  $A_n$ (N being the formula which represents n).

For the case that n is 1 or 2, this follows from 14 I.

For larger values of n, we prove it by induction.

Let L<sub>2</sub> be a formula such that L<sub>2</sub>1 conv A<sub>1</sub>, and let L<sub>1</sub>

be a formula such that L<sub>1</sub>1 conv A<sub>2</sub>, L<sub>1</sub>2 conv A<sub>3</sub>, ..., L<sub>1</sub>N conv

A<sub>n</sub> (where N represents n-1). Also let C be a formula such that C1 conv L<sub>1</sub> and C2 conv L<sub>2</sub>. Then a formula L having the required property is:

### Ai.6[3+i](Pi).

free variables, a formula £ can be found which represents an enumeration of the least set of formulas which contains A<sub>1</sub>, A<sub>2</sub>, ..., A<sub>n</sub> and is closed under each of the operations of forming E<sub>a</sub>XY from the formulas X,Y (x = 1, 2, ..., n), in the sense that every formula of this set is convertible into one of the formulas in the infinite sequence

### £1, £2, ...,

and every formula in this infinite sequence is convertible into one of the formulas of the set.

We prove this first for the case m = 1, using a device due to Kleene for obtaining formulas satisfying arbitrary conversion conditions of the general kind illustrated in (1) below. Using 14 II, let U be a formula such that

## \$15. A COMBINATORY EQUIVALENT OF CONVERSION

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Un conv I,

 $v_2 \text{ conv } \lambda_{xy}, F_1(y(S[N'-Zx])[Zx-N]y)(y(S[N'-Z'x])[Z'x-N]y),$ 

U3 conv AxyyxA1,

U4 conv AxyyxA2,

UN' conv Axy.yx.4n,

where N represents n and  $N^1$  represents n+2, and Z and  $Z^2$  are the formulas introduced in §9. Let E be the formula,

 $\lambda i. v(S[N'+i])[i+N]v.$ 

Then we have:

El convan,

E2 conv An-1,

FM CODY A

 $\mathbb{C}$ 

 $ER \operatorname{conv} F_1(E(Z[N+N]))(E(Z^1[N+N])),$ 

 ${\it K}$  being any formula which represents an integer greater than n. From this it follows that  ${\it K}$  is a formula of the kind required.

Consider now the case m > 1. Let M represent m and let F be a formula such that F1 conv  $F_1$ , F2 conv  $F_2$ , ..., FM conv  $F_m$ . By the proceding proof for the case m = 1, a formula  $E^1$  can be found which represents an enumeration of the least set of formulas which contains  $\{1, A_1\}, \{2, A_1\}, \ldots, \{M, A_l\}, \{1, A_2\}, \{2, A_2\}, \ldots, \{M, A_2\}, \ldots, \{1, A_n\}, \{2, A_n\}, \ldots, \{M, A_l\}, \{2, A_n\}, \ldots, \{M, A_l\}, \{3, A_n\}, \{4, A_n\}, \{$ 

### λί.22(Ε'ί).

It is immaterial that the enumeration so obtained contains repetitions. (Notice that  $2_2[S,\ C]$  conv C if S is any formula such that SI conv I, in particular if S is any formula

representing a positive integer; the case considered in §9 that B and C both represent positive integers is thus only a special case.)

14 IV. If  $A_1, A_2, \ldots, A_n$ ,  $F_1, F_2, \ldots, F_m$ ,  $F_{m+1}, F_{m+2}, \ldots$ ,  $F_{m+r}$  contain no free variables, a formula  $F_{m+r}$  can be found which represents an enumeration of the least set of formulas which contains  $A_1, A_2, \ldots, A_n$  and is closed under each of the operations of forming  $F_{XY}$  from the formulas  $X, Y (\alpha = 1, 2, \ldots, m)$  and of forming  $F_{m+j}X$  from the formula  $X(\beta = 1, 2, \ldots, m)$  and of vertible into one of the formulas in the infinite sequence

### £1, £2, ...

and every formula in this infinite sequence is convertible into one of the formulas of the set.

(The case is not excluded that m = 0 or that r = 0, provided that m and r are not both 0.)

By the method used in the proof of 14 I, find formulas  $B_1$ ,  $B_2$ ,...,  $B_n$ ,  $G_1$ ,  $G_2$ , ...,  $G_{m+r}$  such that  $B_1J$  conv  $A_1$ ,  $B_2J$  conv  $A_2$ , ...,  $G_{m+r}J$  conv  $G_1J$  conv  $G_2J$  conv  $G_2J$ 

#### Ai. E' ( J.

15. A COMBINATORY EQUIVALENT OF CONVERSION. It is desirable to have a set of operations (upon combinations) which have the property that they always change a combination into a combination and which constitute an equivalent of conversion in the sonse that a combination X can be changed into a combination

by the operation into the combination which follows: used to mean that the combination which precedes |-B, y, we are defined as indicated below, and the sign OXXXVIII) -- where F, A, B, C, D are arbitrary combinations, if % conv Y. Such a set of operations is the following (OI -Y by a sequence of (0 or more of) these operations if and only is changed T 13

OIII. F(IA) T FA A TIA.

OIV. FATE(IA). F (1/3) T F(AB).

OVI. F (AB) T F(IAB).

OVIII. OVII. F (AD(ADC)) T F (JASCO). F (JABOD) T F(AB(ADC)).

 $FJ \vdash F(\omega(\beta Y(\beta (\beta (Y))))))$ 

0% F(w(67(6(67))(6(666))/))) ト FJ

OXII. F(B(B(BI))B) T FB. FB | F(B(B(BI))B).

OXI.

TILIXO · VIXO F (B(B(BI)) >) H FY [Y (\(\(\(\(\(\(\)\)\)\)\).

OW. FI H F (BII).

OWI. F(SII) 十 FI.

OXVII. 투 (기(음)(음)(음) ) 는 투(음(음)음).

TIIVX0 (미(미리미)미미) 는 투(기(미리미미))이)

OXIX. 3220 F((요요리)(요요리)) 는 F((요요리)(요리)). 

DXXO \* (\((\begin{align} \begin{align} \begin{ali

OXXII. F (B(Bw)(BBB)) | F F (Y(BBB)w).

OXXIII. F (YBI) H F (B(BI)I).

OXXIV. F(0(01)1) H F(YB1).

OXXV. ((aa)(k(ka)a)a) # (kaa) #

IAXXO \*(P(D(D()4)(P(D))) 十 \*(PD)).

IIVXXO 투 (PPm) 는 투(P(P(P(P(Pm)m)(PY))(P(PP))))))

TIIVXX ፳ (β(β(β(βω)ω)(βγ))(β(ββ)))β) 🖵 **೯(**β**βω)** 

XIXX0 下(ひの)の一下下(の(ひび))・

F(P(BI)) + F(BYY).

\*(\(\(\text{L}(\(\text{L}(\(\text{L}(\(\text{L}(\(\text{L}(\(\(\text{L}(\(\(\text{L}(\(\)\)\)\))))\)})\))})\))})\)

OXXXIII. OXXXIV. F(B(B(Bw)y)(By)) - F(Byw). F(PYW) H F(P(P(PW)Y)(PY))

• AXXXXO F(Buy) - Fu.

OXXXVI. Fu + F(Buy).

OXXXVIII. OXXXVII. F (Bw (Bw) ) - F (Bww). \*(Bww) 十 \*(Bw(Bw)).

Y - JT(JT)(JT).

 $\rightarrow \gamma(JI\gamma)(JI)$ 

 $\omega \rightarrow \gamma(\gamma(\beta\gamma(\gamma(\beta J\tau)\tau))\tau)$ 

(Note that T, Y, B, w B, K. are convertible respectively into T, C,

ments in §16 much simpler than they otherwise might be. arbitrary place, but only that of substitution at a specified mined; (2) they do not involve the idea of substitution at an which is applied, the combination resulting is uniquely detererated on and the particular one of the thirty-eight operations plicity not possessed by the operations I, II, III of §6, nameplace. This has the effect of rendering some of the developly: (1) they are one-valued, i.e., given the combination op-These thirty-eight operations have characteristics of sim-

stituting an approximate equivalent to the one in question here 21]; in fact, Curry has results which may be thought of as conant ideas and methods involved derive from Curry [17, 18, 20, dissertation [47] (cf. Section H therein). Many of the importis too long to be included here. It may be found in Rosser's but which are nevertheless sufficiently different so that we are unable to use them directly. The proof of the equivalence of OI-OXXXVIII to conversion

defined by induction as follows: GODEL NUMBERS. The Godel number of a combination is

 $\widehat{z}$ The Gödel number of 1 18 1.

(2) The Gödel number of J is 3.

The Gödel number of the nth variable in alphabetical order (see §5) is 2n+5.

If m and n are the Gödel numbers of A and B respec-

E

\$16. GODEL NUMBERS

tively, the Gödel number of AB is (m+n)(m+n-1)-2n+2.

The <u>Gödel number belonging to</u> a formula is defined to be the Gödel number of the combination belonging to the formula. (Notice that the Gödel number belonging to a combination is thus in general not the same as the Gödel number of the combination.)

It is left to the reader to verify that the Gödel numbers of two combinations A and B are the same if and only if A and S are the same; and that the Gödel numbers belonging to two formules A and B are the same if and only if A conv-I B (cf. 12 III). (Notice that the Gödel number of AS, according to (4), is twice the number of the ordered pair [m, n] in the cnumbration of ordered pairs described at the end of §9.)

The usefulness of Gödel numbers arises from the fact that our formalism contains no notations for formulas -- i.e., for sequences of symbols. (It is not possible to use formulas as notations for themselves, because interconvertible formulas must denote the same thing although they are not the same formula, and because formulas containing free variables cannot denote any [fixed] thing.) The Gödel number belonging to a formula serves in many situations as a substitute for a notation for the formula and often enables us to accomplish things which might have been thought to be impossible without a formal notation for formulas.

This use of Gödel numbers is facilitated by the existence of a formula, form, such that, if # represents the Gödel number belonging to A, and A contains no free variables, then, form # conv A. In order to obtain this formula, first notice that parA conv 2 if # represents the Gödel number of a combination having more than one term, and par # conv ! if # represents the Gödel number of combination having only one term; also that if # represents the Gödel number of a combination AE, then Z(HM) is convertible into the formula representing the Gödel number of A, and Z'(HM) is convertible into the formula representing the Gödel number of B (see §9). We introduce the abbreviations:

 $R_1 \longrightarrow Z(HH)$ .

 $M_2 \longrightarrow Z^1(HN)$ .

Subscripts used in this way may be iterated, so that, for instance,  $^{N},_{22} \longrightarrow Z^{*}(N(Z^{*}(N(Z(HB))))).$ 

By the method of \$14, find a formula 3 such that

11 conv \x.x12.

ne conv I,

13 conv Ax.x12J,

and a formula U such that

ui conv B,

Us conv  $\lambda x \mu y (par x_1) x_1 y (y (par x_2) x_2 y)$ , (these formulas B and U can be explicitly written down by re-

ferring to the proofs of 14 I and 14 II).

form -- An.U(per n)nU.

Then

form 1 conv I,

form 3 conv J, and

form N conv form  $N_1$  (form  $N_2$ )

if N represents an even positive integer. From this it follows that form has the property ascribed to it above; for if N represents the Gödel number of a combination A' belonging to a formula A, containing no free variables, then form N conv A', and A' conv A.

Tot

σ - λη . [parn+parn, +eq24812η, +[3-eq156η, 2]+parn2+eq12n2, -10]

+ [2\*[parn+parn+eq24812n+[3-min(parn2)(eq12n21)]-6]]

(3 \* [parn+eq623375746n, +parn2+eq12 n 21+parn22

+eq625y75746n221+parn222+parn2221+eq2n22222\*24]]

j. 5

Noting that the Gödel numbers of JI, T, JT, JTT are respectively 12, 156, 24812, 623375746, the reader may verify that:

off conv 1, 2, 3, or 4 if f represents a positive integer;

of conv 2 if N represents the Gödel number of a combination of the form Jrg(JIA), with B different from  $r_j$ 

of conv 3 if N represents the Gödel number of a combination of the form  $J\tau B(JIA)$ ;

of conv 4 if N represents the Gödel number of a combination of the form  $J\tau\tau(JI(J\tau\tau(J\tau\mathcal{L}(J\tau\mathcal{L}J))));$ 

of conv 1 if N represents the Gödel number of a combination not of one of these three forms.

Again using \$14, we find a formula u such that

us conv Axy. y5x,

u2 conv \x\y,\y(\ar\12)\x\12\y,

u3 conv \x 4. 4(\six\_2) x\_2 4,

 $\frac{1}{2} \cos \frac{1}{2} \frac{1}{2} \cos \frac{1}{2} \frac{1}{2}$ 

and we let

### 0 -- An.u(on)nu.

Then o  $\lambda$ -defines a function of positive integers whose value is 2 for an argument which is the Gödel number of a combination of the form  $\lambda_{\mathcal{N}}/\ell$ , and 1 for an argument which is the Gödel number of a combination not of this form -- or, as we shall say briefly, o  $\lambda$ -defines the property of a combination of being of the form  $\lambda_{\mathcal{N}}/\ell$ .

By similar constructions, involving lengthy detail but nothing new in principle, the following formulas may be obtained:

- 1) A formula, occ; such that, if A represents a posttive integer n, we have that occ A A-defines the property of a combination of containing the nth variable in alphabetical order, as a free variable (1.0., as a term).
- 2) A formula ., such that, N representing a positive integer n, if C represents the Gddel number of a combination not of the form  $\lambda_N M|$ , then  $\epsilon NC$  conv C, and if C represents the Gddel number of a combination  $\lambda_N M|$ , then  $\epsilon NC$  is convertible into the formula representing the Gddel number of the combination obtained from M by substituting for all free occurrences of x in M the nth variable in alphabetical order.
- 3) A formula 0, such that, 12 0 represents the Godel

number of a combination not of the form  $\lambda_X M|$ , then (G conv G), and if G represents the Gödel number of a combination  $\lambda_X M|$ , then  $(G \text{ is convertible into the formula representing the Gödel number of the combination obtained from <math>M$  by substituting for all free occurrences of x in M the first variable in alphabetical order which does not occur in M as a free variable.

- 4) A formula r which A-defines the property of a combination, that there is a formula to which it belongs.
- 5) A formula  $\Lambda$  which  $\lambda$ -defines the property of a combination of belonging to a formula of the form,  $\lambda x M$ .
- 6) A formula, prim, which  $\lambda$ -defines the property of a combination of containing no free variables.

  7) A formula, norm, which  $\lambda$ -defines the property of a
- combination of belonging to a formula which is in normal form.

  8) A formula O<sub>1</sub> which corresponds to the operation OI of §15, in the sense that, if G represents the Gödel number of a combination of such a form that OI is not applicable to it, then O<sub>1</sub>G conv G, and if G represents the Gödel number of a combination M to which OI is applicable, then O<sub>1</sub>G is convertible into the formula representing the Gödel number of the combination obtained from M by applying OI.
- 9) Formulas  $0_2$ ,  $0_3$ , ...,  $0_{38}$  which correspond respectively to the operations OII, OIII, ..., OXXXVIII of §15, in the same sense.

By 14 III, a formula, cb, can be found which represents an enumeration of the least set of formulas which contains 1 and 3 and is closed under the operation of forming (\lambda b . 2 \* nr \alpha )XY from the formulas X, Y. But if X, Y represent the Gödel numbers of combinations A, B respectively, then (\lambda ab . 2 \* nr \alpha )XY is convertible into the formula which represents the Gödel number of Ab. Hence the formula, cb, enumerates the Gödel numbers of combinations containing no free variables, in the sense that every formula representing such a Gödel number is convertible into one of the formulas in the infinite sequence

cb 1, cb 2, ...,

and every formula in this infinite sequence is convertible into a formula representation and a case when

If now we let

 $ncb \longrightarrow \lambda n$  .  $cb (G(\lambda x \cdot norm (cb x))n)$ ,

then nob enumerates, in the same sense, the Gödel numbers of combinations which belong to formulas in normal form and contain no free variables (cf. 10 II).

By 14 IV, a formula 0 can be found which represents an enumeration of the least set of formulas which contains I and is closed under each of the thirty-eight operations of forming  $(\lambda ab. 0_{\beta}(ab))X$  from the formula  $X(\beta=1, 2, ..., 38)$ . Let

chyt - Aab. Cba.

Then if © represents the Gödel number of a combination A, the formula, cnvt C, enumerates (again in the same sense as in the two preceding paragraphs) the Gödel numbers of combinations obtainable from M by conversion -- cf. §15.

 $nf \rightarrow \lambda n \cdot cnvt n(p(\lambda x \cdot norm (cnvt nx))))$ 

Then if  $\lambda$ -defines the operation normal form of a formula, in the sense that (1) if  $\mathcal{C}$  represents the Gödel number of a combination  $\mathcal{M}$ , then if  $\mathcal{C}$  is convertible into the formula representing the Gödel number belonging to the normal form of  $\mathcal{M}$ ; and hence (2) if  $\mathcal{C}$  represents the Gödel number belonging to a formula  $\mathcal{M}$ , then if  $\mathcal{C}$  is convertible into the formula representing the Gödel number belonging to the normal form of  $\mathcal{M}$ . If  $\mathcal{C}$  represents the Gödel number of a combination (or belonging to a formula) which has no normal form, then if  $\mathcal{C}$  has no normal form (cf. 10 I).

Let i and s be the formulas representing the Gödel numbers belonging 1 and S respectively. Then the formulas

 $Z^1(H(1(\lambda x \cdot 2 \times \text{nrs}x)i)), Z^1(H(2(\lambda x \cdot 2 \times \text{nrs}x)i)),$ 

 $Z^{1}(H(3(\lambda x \cdot 2 * nr sx)))), ...,$ 

are convertible respectively into formulas representing Gödel numbers belonging to

, S1, S(S1), ...

Hence a formula  $\nu$  which  $\lambda$ -defines the property of a combination of belonging to a formula in normal form which represents a

positive integer, may be obtained by defining:

 $v \rightarrow \lambda n \cdot \pi(eq n)(\lambda m \cdot eq n(nf(Z^1(H(m(\lambda x \cdot 2 * nr sx)i)))))$ 

(It is necessary, in order to see this, to refer to 10 III, and to observe that the Godel number belonging to a formula in normal form representing a positive integer is always greater than that positive integer.)

### Chapter V

# THE CALCULI OF A-K-CONVERSION AND A-6-CONVERSION

17. THE CALCULUS OF  $\lambda-\pi$ -CONVERSION. The calculus of  $\lambda-\overline{\chi}$  conversion is obtained if a single change is made in the construction of the calculus of  $\lambda$ -conversion which appears in §§ 5,6: namely, in the definition of well-formed formula (§5) deleting the words "and contains at least one free occurrence of x" from the rule 3. The rules of conversion, I, II, III, in §6 remain unchanged, except that well-formed is understood in the new sense.

Typical of the difference between the calculi of  $\lambda$ -conversion and  $\lambda$ -K-conversion is the possibility of defining in the latter the constancy function,

### $K \rightarrow \lambda \alpha (\lambda b \alpha)$ ,

and the integer zero, by analogy with definitions of the positive integers in §8,

### $\rightarrow \lambda \alpha (\lambda bb)$ .

Many of the theorems of §7 hold also in the calculus of A-conversion. But obvious minor modifications must be made in 7 III and 7 V, and the following theorems fail: 7 XVII, clause (3) of 7 XXVI, and 7 XXXI, and 7 XXXII. Instead of 7 XXXI, the following weaker theorem can be proved, which is sufficient for cortain purposes, in particular for the definition of p (see §10):

17 I. Let a reduction be called of order one if the application of Rule II involved is a contraction of the initial (AMF) M. in a formula of the form

(AxPA) 11, 12...N

(r = 1, 2, ...).

in certain directions

Then if A has a normal form, there is a number m such that at most m reductions of order one can occur in a sequence of reductions on A.

A notion of \(\lambda\_K\text{-definability}\) of functions of non-negative integers may be introduced, analogous to that of \(\lambda\text{-definability}\) of functions of positive integers, and the developments of Chapter III may then be completely paralleled in the calculus of \(\lambda\text{-conversion.}\) The same definitions may be employed for the successor function and for addition and multiplication as in Chapter III. Many of the developments are simplified by the presence of the zero: in particular, ordered pairs may be employed instead of ordered triads in the definition of the predecessor function, and the definition of \(\rangle\) may be simplified as in Turing [58].

It can be proved (see Kleene [37], Turing [57]) that a function F of one non-negative integer argument is  $\lambda$ -K-definable if and only if  $\lambda x \cdot F(x-1)+1$  is  $\lambda$ -definable -- and similarly for functions of more than one argument.

a more stringent condition of meaningfulness, Rule III of the substitution of (\(\lambda \mathcal{M}')N\) for M ought not to be possible unless calculus of A-K-conversion can be objected to on the ground that happen in the calculus of  $\lambda$ -K-conversion); or even if we impose should have a normal form and / have no normal form (as may have a normal form, it becomes clearly unreasonable that FM if we regard those and only those formulas as meaningful which tages are more than offset by the failure of 7 XXXII. Indeed bolic logic such as that sketched in §21 below -- these advanposes -- in particular for the development of a system of symzero in a simpler and more natural way. However, for many purthe calculus of A-conversion, including the possibility of decorresponding difficulties do appear in the formal developments meanings of the formulas, and thus an appeal to intuition, but N is meaningful. This way of putting the matter involves the fining the constancy function and of introducing the integer The calculus of A-K-conversion has obvious advantages over is a meaningful formula containing no free variables, the

case of formulas all of whose parts have normal forms.) without addition of such a theorem as that asserting the equivacalculus of restricted \(\lambda - K - conversion from an intuitive viewpoint regarded as sufficient to establish the satisfactoriness of the version is in a certain sense much less than the content of these orems 7 XXVIII - 7XXXXII for the calculus of restricted \alpha-K-consion -- and are much more simply proved than in the calculus of lence to the calculus of (unrestricted) \(\lambda - K-conversion in the theorems for the calculus of A-conversion, and in fact cannot be λ-conversion. (It should be added that the content of the the-7 MXXII remain valid in the calculus of restricted  $\lambda$ -K-converconversion. On the other hand, all of the theorems 7 XXVIII into a normal form is lost which existed in the calculus of  $\lambda$ same normal form; in particular, no possibility of conversion and had no parts without normal form will continue to have the mule which in the calculus of A-K-conversion had a normal form shall call the calculus so obtained the calculus of restricted normal form (notice that the condition of being in normal form a modification of the calculus of  $\lambda$ -K-conversion which consists to avoid the difficulty just described, Bernays [4] has proposed is effective, although that of having a normal form is not). We in adding to Rules II and III the proviso that W shall be in  $\lambda$ -K-conversion. In it, as follows by the methods of §7, a for-THE CALCULUS OF RESTRICTED A-K-CONVERSION. In order

The development of the calculus of restricted  $\lambda$ -K-conversion may follow closely that of the calculus of  $\lambda$ -conversion (as in Chapters II-IV), with such modifications as are indicated in §17 for the calculus of  $\lambda$ -K-conversion. Many of the theorems must have added hypotheses asserting that certain of the formulas involved have normal forms.

\$19. TRANSFINITE ORDINALS. Church and Kleene [15] have extended the concept of  $\lambda$ -definability to ordinal numbers of the second number class and functions of such ordinal numbers. There results from this on the one hand an extension of the notion of effective calculability to the second number class (cf. Church [13], Kleene [39], Turing [59]), and on the other hand a method of introducing some theory of ordinal numbers into the system of symbolic logic of §21 below.

Instead of reproducing here this development within the calculus of  $\lambda$ -conversion, we sketch briefly an analogous development within the calculus of restricted  $\lambda$ -K-conversion.

According to the idea underlying the definitions of §8, the positive integers (or the non-negative integers) are certain functions of functions, namely the finite powers of a function in the sense of iteration. This idea might be extended to the ordinal numbers of the second number class by allowing them to correspond in the same way to the transfinite powers of a function, provided that we first fixed upon a limiting process relative to which the transfinite powers should be taken. Thus the ordinal  $\omega$  could be taken as the function whose value for a function f as argument is the function g such that gx is the limit of the sequence, x, fx, f(fx), ... Then  $\omega+1$  would be  $\lambda x. f(\omega f x)$ , and so on.

Or, instead of fixing upon a limiting process, we may introduce the limiting process as an additional argument  $\alpha$  (for instance taking the ordinal  $\omega$  to be the function whose value for  $\alpha$  and f as arguments is the function g such that gx is the limit of the sequence x, fx, f(fx), ..., relative to the limiting process  $\alpha$ ). This leads to the following definitions in the calculus of restricted  $\lambda$ -X-conversion, the subscript o being used to distinguish these notations from similar notations used in other connections:

 $_0 \rightarrow \lambda a(\lambda b(\lambda cc)),$ 

 $h \rightarrow \lambda abc.bc$ 

- habc.b(bc), and so on.

 $_{0} \rightarrow \lambda dabc.b(dabc).$ 

 $\rightarrow \lambda rabc.a(\lambda a.rdabc).$ 

 $v_0 \rightarrow \lambda abc.a(\lambda a.dabc).$ 

We prescribe that  $o_0$  shall represent the ordinal o; if N represents the ordinal n, the principal normal form of  $S_0N$  shall represent the ordinal n+1; if N represents the monotone increasing infinite sequence of ordinals,  $n_0$ ,  $n_1$ ,  $n_2$ , ..., in the sense that  $N_0$ ,  $N_1$ ,  $N_2$ , ..., are convertible into formulas representing  $n_0$ ,  $n_1$ ,  $n_2$ , ..., respectively, then the

principal normal form of  $L_0R$  shall represent the upper limit of this infinite sequence of ordinals. The transfinite ordinals which are represented by formulas then turn out to constitute a certain segment of the second number class, which may be described as consisting of those ordinals which can be effectively built up to from below (in a sense which we do not make explicit here).

The formula representing a given ordinal of the second number class is not unique: for example, the ordinal  $\omega$  is represented not only by  $\omega_0$  but also by the principal normal form of  $L_0S_0$ , and by many other formulas. Hence the formulas representing ordinals are not to be taken as denoting ordinals but rather as denoting certain things which are in many-one correspondence with ordinals.

A function F of ordinal numbers is said to be  $\lambda$ -K-defined by a formula F if (1) whenever Fm = n and M represents m, the formula FM is convertible into a formula representing n, and (2) whenever an ordinal m is not in the range of F and M represents m, the formula FM has no normal form.

The foregoing account presupposes the classical second number class. By suitable modifications (cf. Church [13]), this presupposition may be eliminated, with the result that the calculus of restricted  $\lambda$ -K-conversion is used to obtain a definition of a (non-classical) constructive second number class, in which each classical ordinal is represented, if at all, by an infinity of elements.

20. THE CALCULUS OF A-6-CONVERSION. The calculus of A-6-conversion is obtained by making the following changes in the construction of the calculus of A-conversion which appears in §§5, 6: adding to the list of primitive symbols a symbol o, which is neither an improper symbol nor a variable, but is classed with the variables as a proper symbol; adding to the rule 1 in the definition of well-formed formula that the symbol o is a well-formed formula; and adding to the rules of conversion in §6 four additional rules, as follows:

V. To replace any part 6MW of a formula by 1, provided

\$500 And Grand and a

Tree variables and M is not convertible-I into M.

V. To replace any part 1 of a formula by 6MM, provided that M and M are in 6-normal form and contain no free variables and M is not convertible-I into M.

VI. To replace any part 6000 of a formula by 2, provided that 61 is in 6-normal form and contains no free variables.

VII. To replace any part 2 of a formula by 6MM, provided that M is in 6-normal form and contains no free variables.

Here a formula is said to be in <u>6-normal</u> form if it contains no part of the form  $(\lambda \times P)Q$  and contains no part of the form 6RS with R and S containing no free variables. It is necessary to observe that both the condition of being in 6-normal form and the condition that M is not convertible-I into M are effective.

A conversion (or a \(\lambda\)-conversion) is a finite sequence of applications of Rules I-VII. A \(\lambda\)-conversion is called a reduction (or a \(\lambda\)-c-reduction) if it contains no application of Rules III, V, VII and exactly one application of one of the Rules III, IV, VI. A is said to be immediately reducible to \$ if there is a reduction of A into \$ and A is said to be reducible to \$ if there is a conversion of A into \$ which consists of one or more successive reductions.

lowed to include not only parts of the form  $(\lambda x_i/v_j)N_j$ , but also parts of the form  $\delta N_i S_j$  in which  $N_j$  and  $S_j$  are in 6-normal form and contain no free variables. The modified 7 XXV pal (A-)normal form of a formula, analogous to the definition in §6 of the princithere must be supplied a definition of principal 6-normal form A lun B by a contraction of the part 6MW of A. For 7 XXX, I-II-IV-VI" and in 7 XWI the case must also be considered that MAVI - 7 MAXII "conv-I-II" must be replaced throughout by "convin §7, and thereupon 7 KVI - 7 XXXII follow as before. In 7 may than be proved by an obvious extension of the proof given R, and S, are in o-morner row communities in §7. Similarly a is defined by analogy with the definition in §7. Similarly a tions on a set of parts  $(\lambda x_i M_j) N_j$  and  $\delta R_1 S_1$  of  $A_1$ , where  $R_1$  and  $S_2$  are in 6-normal form and contain no free variables. ere always of the form OMA, where M and N are in terminating sequence of such contractions. In 7 XXV, the set of and contain no free variables. 4 on which a sequence of contractions is taken is al-A sequence of contrac-

In connection with the calculus of  $\lambda$ -6-conversion we shall use both of the terms  $\lambda$ -conversion and  $\lambda$ -6-conversion, the former meaning a Timite sequence of applications of Rules I-III, the latter a finite sequence of applications of Rules I-VII. The term conversion will be used to mean a  $\lambda$ -6-conversion, as already explained.

Similarly we shall use both of the terms \(\lambda\)-normal form of a formula and \(\frac{\delta\normal}{\delta\normal}\) form of a formula. A formula will be called a \(\lambda\)-normal form of another if it is in \(\lambda\)-normal form and can be obtained from the other by \(\lambda\)-conversion. A formula will be called a \(\delta\)-normal form of another if it is in \(\delta\)-normal form and can be obtained from the other by \(\lambda\)-conversion. By \(\tau\) XXXX applied to the calculus of \(\lambda\)-conversion, the \(\lambda\normal\) form of a formula (in the calculus of \(\lambda\)-conversion, the \(\lambda\normal\)-normal form of a formula, if it exists, is unique to within applications of Rule I.

In order to see that the calculus of \(\lambda^\*\)-conversion requires an intensional interpretation (cf. \(\frac{9}{2}\)\), it is sufficient to observe that, for example, although 1 and \(\lambda \text{bab.6ablab}\) correspond

to the same function in extension, they are nevertheless not interchangeable, since 611 conv 2 but 61(\lambda ab:ab) conv 1.

A constancy function x may be defined:

### x - λab. sbb Ia.

Then  $\times AB$  conv A, if B has a 6-normal form and contains no free variables, and in that case only (the conversion properties of  $\times$  are thus weaker than those of the formula K in either of the calculi of  $\lambda$ -K-conversion).

The entire theory of  $\lambda$ -definability of functions of positive integers carries over into the calculus of  $\lambda$ -6-conversion, since the calculus of  $\lambda$ -conversion is contained in that of  $\lambda$ -6-conversion as a part. It only requires proof that the notion of  $\lambda$ -6-definability of functions of positive integers is not more general than that of  $\lambda$ -definability, and this can be supplied by known methods (e.g., those of Kleene [37]).

The theory of combinations carries over into the calculus of  $\lambda$ -6-conversion, provided that we redefine a <u>combination</u> to mean an [I, J, 6]-combination. In defining the <u>combination</u> belonging to a formula, it is necessary to add the provision that the combination belonging to 6 is 6.

ornversion and contains no free variables, a formula  $B_1$  can be found such that  $B_1J$  conv  $A_1$  and  $B_1I$  conv I. For let  $A_1^2$  be the combination belonging to  $A_1$ , unless that combination fails to contain an occurrence of either J or  $A_1$  which case let  $A_1^2$  be JIIII. Let  $A_1^2$  be obtained from  $A_1^1$  be replacing J and  $A_1^2$  throughout by J and  $A_1^2$  and  $A_2^2$ . Then  $A_1^2$  hay be taken as  $A_1JA_1^2$ .

Hence 14 I, and the remaining theorems of \$11, may be proved for the calculus of  $\lambda$ -6-conversion in the same way as for the calculus of  $\lambda$ -conversion.

In order to obtain a combinatory equivalent of  $\lambda$ -6-conversion, analogous to the combinatory equivalent of  $\lambda$ -conversion given in §15, it is necessary to add to OI-0XXXVIII the following four additional operations -- where F, A, B, C are combinations, and A and B belong to formulas in 6-normal form, contain no free variables, and are not the same, and C belongs to the formula which represents the Gödel number of A:

OIL.  $F(SAA) \vdash F(GAB)$ .

OILI.  $F(SAA) \vdash F(\omega B)$ .

OILI.  $F(GAA) \vdash F(\omega B)$ .

The reader should verify that the conditions on A, B, C -- although complex in character -- are effective (§6).

In order to see that these four operations are equivalent, in the presence of OI - ONEXVIII, to the rules of conversion IV - VII, it is necessary to observe that AI and where A-convertible into 1 and 2 respectively.

To show that OXLII provides an equivalent to Rule VII, we must show that it enables us to change  $\mathcal{C}(\omega\beta)$  into  $\mathcal{C}(\delta AA)$ . Since OI - OXXVIII are equivalent to  $\lambda$ -conversion, this can be done as follows:  $\mathcal{C}(\omega\beta)$  is  $\lambda$ -convertible into  $\gamma(\tau I)\mathcal{C}(\omega\beta)$ , and this becomes, by OXLII,  $\gamma(\tau I)\mathcal{C}\mathcal{C}(\delta AA)$ , and this in turn is  $\lambda$ -convertible into  $\mathcal{C}(\delta AA)$ .

Similarly, to show that OXL provides an equivalent of Rule This can be done as follows:  $\mathcal{C}(\beta I)$  is  $\lambda$ -convertible into  $\mathcal{C}(\delta AB)$ .  $\mathcal{C}(\gamma(\tau I)\mathcal{E})(\beta I)(\omega\beta)$ ; and this can be change  $\mathcal{C}(\beta I)$  into  $\mathcal{C}(\delta AB)$ .  $\mathcal{C}(\gamma(\tau I)\mathcal{E})(\beta I)(\omega\beta)$ ; and this can be changed by the method of the convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\beta I)(\omega\beta)$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\beta I))(\delta BB)$ ; and this is  $\lambda$ -be changed by the method of the preceding paragraph into  $\gamma(\gamma(\tau I)\mathcal{E})(\beta I))(\delta BB)(\omega\beta)$ ; and this can  $(\gamma(\gamma(\tau I)\mathcal{E})(\beta I))(\delta BB)(\omega\beta))$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\beta I))(\omega\beta)(\lambda B)$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\beta I))(\omega\beta)(\lambda B)$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB))$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB))$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB))$ ; and this is  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB)(\delta BB)$ ; and this  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB)(\delta BB)$ ; and this  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB)(\delta BB)$ ; and this  $\lambda$ -convertible into  $\gamma(\gamma(\tau I)\mathcal{E})(\delta AB)(\delta BB)$ ;

Carry over its results to the calculus of  $\lambda$ -6-conversion. In the definition of the Gödel number of a combination the clause must be added: (2c) The Gödel number of a combination the clause struction of the formula, form, it is only necessary to impose on m the further condition that D 5 conv  $\lambda$ x.x126, so insuring that form 5 conv 6. The construction of a remains unchanged. The formulas occ, \*, C, \*, \(\eta\), prim, norm, and 0; - 0,8 may then

be obtained, having the properties described in §16 (norm \lambda-defines the property of a combination of belonging to a formula which is in \lambda-normal form). The formulas cb, ncb, 0, cnvt, nf (the \lambda-normal form of), and \nu may then also be obtained as before. The formula, cb, represents an enumeration of the least set of formulas which contains 1, 3, and 5 and is closed under the operation of forming (\lambda ab . 2 \* nr \abpla b)XY from the formulas X, Y.

Besides norm it is also possible to obtain a formula, dnorm, which \(\lambda\)-defines the property of a combination of belonging to a formula in \(\delta\)-normal form. Details of this are left to the reader.

 $0_{10} \longrightarrow \lambda x \cdot 5_{10} [par x + par x_1 + par x_{11} + prim x_{112} + dnorm x_{12}]$ 

+ eq nx2 - eq x112x12 - 13]x,

n being the formula representing the Gödel number of  $\beta I$ . Let  $\mathfrak{I}_{42}$  be a formula such that  $\mathfrak{I}_{42}$ 1 conv I and  $\mathfrak{I}_{42}$ 2 conv  $\lambda x$ . 2 \* nr  $x_1$ 2 \* nr [2 \* nr 5(form  $x_{12}$ )](form  $x_{12}$ )]; then let

 $0_{42} \rightarrow \lambda x \cdot 5_{42} [par x + par x_1 + h(vx_{12})x_{12} + eq cx_2 + 6]x_*$ 

where  $\zeta$  is the formula representing the Gödel number of  $\omega\beta$ , and h is such a formula that h1 conv  $\lambda x \cdot x$ 1 and h2 conv  $\lambda x \cdot x$ 1 from (form x)1 (dnorm (form x)).

Then a formula, do, may be obtained, analogous to 0 but involving all of  $0_1$  -  $0_{42}$  instead of only  $0_1$  -  $0_{78}$ . Let

denvt - Aab . do ba.

Then, if & represents the Gödel number of a combination M, the formula, denvt &, enumerates the Gödel numbers of combinations obtainable from M by \lambda-6-conversion (whereas envt &)

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onumerates merely the Gödel numbers of combinations obtainable from  ${\mathcal N}$  by A-conversion).

It is also possible, by using the formula, dnorm, to obtain a formula, dnf, which A-defines the operation d-normal form of a formula, and a formula, dncb, which enumerates the Gödel numbers of combinations which belong to formulas in d-normal form and contain ng free variables. The definitions parallel those of nf and nob.

Finally, in the calculus of  $\lambda$ -6-conversion, a formula, met. may be obtained which provides a kind of inverse of the function form: if M is a formula which contains no free variables and has a 6-normal form, then met M is convertible into the formula representing the Gödel number belonging to the 6-normal form of M. The definition is as follows:

met  $\rightarrow \lambda x$  . dnob ( $\beta(\lambda n \cdot \delta(\text{form (dnob } n))x)$ )).

values, truth and falsehood, with the positive integers 2 and 1 respectively, we may base a system of symbolic logic on the calculus of \( \lambda \cdot \cd

The identification of the truth values, truth and falsehood, with the positive integers 2 and 1 is, of course, artificial, but apparently it gives rise to no actual formal difficulty. If it be thought objectionable, the artificiality may be avoided by a minor modification in the system, which consists in introducing a symbol | and writing | 2, instead of 2, as the primitive formula; all the thoses of the system will then be preceded by the sign | , which may be interpreted as asserting that that which follows is equal to 2.

In this system of symbolic logic the fundamental operations of the propositional calculus -- negation, conjunction, disjunction -- may be introduced by the following definitions:

 $[\sim A] \longrightarrow \pi(\lambda \alpha.\alpha I(62A))(\lambda \alpha.\alpha I(61A)).$   $[A\&B] \longrightarrow \psi \div . [\sim A] + [\sim B].$ 

 $[A \lor B] \rightarrow \sim \cdot [\sim A] \cdot \cdot [\sim B].$ 

It follows from these definitions that AvB cannot be a thesis unless either A or B is a thesis -- and this situation apparently cannot be altered by any suitable change in the definitions. Since this property is known to fail for classical systems of logic, e.g., that of Whitehead and Russell's Princip-differs from the classical that the present system therefore regarded as finitistic in character.

Functions of positive integers are of course represented in the system by the formulas  $\lambda$ -defining these functions, and proped by the formulas  $\lambda$ -defining the integers are represented by the formulas  $\lambda$ -defining the corresponding characteristic functions. The propositional function to be a positive integer is represented in the system as a formula N, defined as follows (referring to §§16, 20):

 $N \rightarrow \lambda x. \nu (\text{met } x).$ 

The general relation of equality or identity (in intension) is represented by 6.

An existential quantifier I may be introduced:

(form  $(Z(H(\text{denvt }\alpha(p)))))$ ),

where  $\alpha$  is the formula representing the Gödel number belonging to the formula 2;

 $\Sigma \longrightarrow \lambda f. f(if).$ 

Here I represents a general selection operator. Given a formula F; if there is any formula A such that FA conv 2, then IF is one of the formulas A having this property; and in the contrary case IF has no normal form. Consequently I repre-

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trary case IF has no normal form. if there is a formule A such that FA conv 2, and in the con-To an extensionated quantifier without a negation: IF conv 2

sented in the system by & and & need not imply the equality caution that the equivalence of propositional functions repreof Hilbert and Bernays [33]. The ( should be used with the tor (31 and elsewhere), or, perhaps better, the n-operator The operator ( should be compared with Hilbert's opera-

must have no normal form, and hence be meaningless. formula which is not provable, unless it is convertible into a principal normal form other than 2 and hence is disprovable, fied by a completeness property which the system possesses: a formal provability in the system with truth. But this is justi-I as an existential quantifier depends on an identification of The inverpretation of a selection operator and of

or for the sake of comparison with more usual notations, we may For convenience in the further development of the system,

· (NXK) - [NXE] TOWN - I (AXA).

must have, except that it here appears transferred from the realm consistent and satisfactorily adequate system of formal logic ty which, in accordance with the results of Gödel, almost any incompleteness; this is in effect the same incompleteness propertifier introduced by definition will have a certain character of having a negation, is beyond the scope of the present treatise. system, or, equivalently, of introducing existential quantifiers It follows by the methods of Godel [27] that any universal quan-The problem of introducing universal quantifiers into the

proof is of a strictly constructive or finitary nature. theorem for the calculus of \(\lambda\text{-conversion.}\) This consistency lined is a carollary of 7 KK, or rather of the analogue of this of provebility to the realm of meening of the quentifiers. The constatency of the system of symbolic logic just out-

that the formula which would otherwise lead to the paradox fails theory depends, in some of the simpler cases, merely on the fact (The feilure in this system of the known paradoxes of set

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pend on the above indicated incompleteness property of the quanthe paradox requires a universal quantifier, the failure may de-We find that  $(\lambda_{x,\sim}(\text{form }x_x))(\text{met }(\lambda_{x,\sim}(\text{form }x_x)))$  has no noror, as we shall put it, concerning heterological Gödel numbers, the case of Grelling's paradox concerning heterological words, we find that  $(\lambda_{x,\sim(x_x)})(\lambda_{x,\sim(x_x)})$  has no normal form; and in to have a normal form. Thus, in the case of Russell's paradox, In more complicated cases, where the expression of

(C)	
1, 2, 3,, S, (M+M), (M*M), (MM).	I, beal, beam, bak.
Control	MAN.
MERO, [MAY.	

min, max, par, K, Z, Z', nr. [M, M], [L, M, M], 21, 22, 31, 32, 33, P, [M-M],

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\$10. exc, eq, p, e, n.

\$ 10° 1, 1, 1

\* | K | S S. <u>, ~1</u> O.

\$15. 7, B, w.

\$16 form, 0, 000, 4, 6, 7, A, prim, norm, 0, -038, cb, nob, 0, envt, nf, v.

\$17.

\$19, 00, 10, 20, ..., 50, Lo, wo.

\$20° dnf, dncb, met. cb, neb, 0, envt, nf, v, dnorm, 039 - 042, do, denvt, x, form, o, occ, e, G, r, A, prim, norm, 0, - 038,

[~A], [A&B], [AvB], N, 1, E, [120], [3x0].

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