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**FINITISM = PRA?
ON A THESIS OF W.W. TAIT**

A b s t r a c t. In his paper ‘Finitism’ (1981), W.W. Tait maintained that the chief difficulty for everyone who wishes to understand Hilbert’s conception of finitist mathematics is this: to specify the sense of the provability of general statements about the natural numbers without presupposing infinite totalities. Tait further argued that all finitist reasoning is essentially primitive recursive. In our paper, we attempt to show that his thesis “The finitist functions are precisely the primitive recursive functions” is disputable and that another, likewise defended by him, is untenable. The second thesis is that the finitist theorems are precisely those Π_1^0 -sentences that can be proved in (QF-IA).

1. Tait’s interpretation of finitism

In his influential essay ‘Finitism’ (1981), W.W. Tait set himself the task (a) of explicating the notion of finitism by explaining a sense in which one can prove general statements about the natural numbers without assuming

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infinite totalities, and (b) of arguing for the thesis that all modes of finitist reasoning are essentially primitive recursive. Tait maintains that the significance of finitism is due to the fact that it is a minimal kind of reasoning presupposed by any nontrivial reasoning about the concept of number. In this sense, finitism is fundamental to mathematics, although Hilbert's attempt to found mathematics on finitism miscarries definitively, according to Tait (cf. Tait 1981, 526, 540, 546).

In what follows, we try to show that one thesis advocated by Tait is questionable and another, likewise defended by him, indefensible. The thesis (Tait 1981, 533) *The finitist functions are precisely the primitive recursive functions* we call *Tait's First Thesis*. The thesis (Tait 1981, 537) *The finitist theorems are precisely those Π_1^0 -sentences that can be proved in (QF-IA)* will be referred to as *Tait's Second Thesis*.¹

At the outset of his paper, Tait attempts to pinpoint the main difficulty for everyone who wants to understand Hilbert's conception of *finitist mathematics*. He believes that this difficulty is embodied by the question as to how to specify the sense of the provability of general statements about the natural numbers without presupposing some infinite totality. Somewhat surprisingly, Tait does not distinguish explicitly between finitist mathematics and finitist metamathematics along the lines of Hilbert. When we talk of Hilbert's finitism, we ordinarily mean his finitist proof theory or metamathematics rather than what he takes to be the finitist portion of a formalized mathematical theory. As an example of a general statement, Tait chooses " $\forall xy(x + y = y + x)$ ". This is a Π_1^0 -sentence which appears to be a constituent of the language of formalized number theory rather than a sentence belonging to the (formalized or informal) language of metamathematics. We think that at this point Tait ought to have quoted a Π_1^0 -sentence whose formulability in the formalized language of metamathematics really counts for the proof theorist; " Con_{pa} " would be an appropriate example.²

In any case, it seems to us that it would have been in Tait's own interest to set up the requirement that nontrivial finitist *metamathematics* be able to prove Π_1^0 -sentences (or Π_0^0 -formulas) without assuming some infinite totality. When he comes to describe a certain finitist framework for establishing some theses concerning finitist mathematics and Primitive Recursive Arithmetic (PRA), he does so in terms of conditions which he himself regards as appropriate without being reasonably faithful to Hilbert. We thus face the question: Does Tait intend to present Hilbert's answer to

his initial question concerning the finitist provability of general statements, or does he intend to answer it by endowing the term “finitism” with a sense distinct from that one which Hilbert attaches to it? To repeat: if we adopt Hilbert’s finitist standpoint and if we wish to show Con_τ for certain mathematical, axiomatizable theories T (with representation τ), we must clearly distinguish between finitist mathematics and (finitist) metamathematics. It is obvious that Tait, unlike Hilbert, considers metamathematics to be a formal mathematical theory. Thus, we ought to regard with reserve Tait’s contention (1981, 525f., 540, 546) that the only real divergence of his characterization of finitism from Hilbert’s account concerns Hilbert’s epistemological distinction between numbers and transfinite objects such as functions and sets in terms of representability in intuition.³ For the present, we simply want to record that the only argument that Tait adduces in favour of the possibility of formulating finitistically Π_1^0 -sentences is this: it should be possible to establish the consistency of certain mathematical theories by finitist metamathematical means, and, thus, for Tait it should at least be possible to formulate consistency assertions Con_τ metamathematically.⁴

Let us take a closer look at Tait’s conception of finitism. He emphasizes that “finite” in “finitism” means precisely that all *reference* to infinite totalities should be rejected (Tait 1981, 524). It is not quite clear what the word “refer” is supposed to mean here. Two possible interpretations come to mind:

1. It is customarily held that the terms of Peano Arithmetic (PA) refer to natural numbers, and natural numbers are usually taken to be finite objects. This applies also to theories like $\text{PA} + \text{TI}[\alpha]^5$, i.e. to the schema of transfinite induction in L_{PA} up to α adjoined to PA, and, of course, likewise to Robinson Arithmetic (Q). In the sense considered here, these theories do not involve reference to infinite totalities.
2. PA is not satisfiable in any finite structure, just as $\text{PA} + \text{TI}[\alpha]$ or Q are not. Nevertheless, in a strict sense of “refer to”, these theories do not refer to infinite totalities either. We could only say that they “presuppose” infinite totalities. In the context Tait is considering, he fails perhaps to distinguish terminologically between “to refer to” and “to presuppose”. In one place (Tait 1981, 526), he says that he has analysed a conception of reasoning about numbers which does not *presuppose* infinite totalities, not even the so-called potential infinities of intuitionistic mathematics. And he adds that his account well fits Hilbert’s accounts of finitism.

In the end, it really does not matter whether we choose interpretation 1 or 2. Neither of them allows to distinguish between very weak subtheories and very strong extensions of PA and, thus, neither of them serves to distinguish neatly between finitist and non-finitist mathematics. Without providing suitable criteria for distinguishing between finitist and non-finitist mathematics, the alleged affinity between Hilbert's and Tait's conception of finitism lacks a sound basis, however. It seems to us, furthermore, that Tait fails to present any mode of reasoning about numbers which does not rest on assumptions of infinity.

2. Finitist and primitive recursive functions

In Section V of his 1981 paper, Tait argues that every primitive recursive function $f : A \rightarrow B$ is finitist in the sense that the finitist can accept it as a construction of a B from an arbitrary A .⁶ He then states what we referred to as *Tait's First Thesis*. Tait emphasizes that the thesis cannot be understood by the finitist since the notion of a function has no finitist meaning and, hence, the notion of a finitist function is not finitist either. Now, it is far from clear that from the fact that the finitist cannot understand the notion of a function qua transfinite object it follows that he cannot grasp the concept of a *finitist function*. If we strip Tait's mode of speaking of its epistemic implications, we may say that he concludes from the non-definability of a set X (in a certain context) to the non-definability of $X \cap Y$ for any set Y (in the same context). We have doubts as to the correctness of this inference.⁷

In order to be able to tackle effectively the problem of whether it is legitimate to identify the finitist functions with the primitive recursive functions, let us do some preparatory work and ask: Did Hilbert qua finitist mathematician believe in the existence of functions? To put it more explicitly: Did Hilbert qua finitist mathematician believe in the existence of entities which the classical mathematician, following by and large Tait's exposition of finitism, would call *finitist functions*? Various answers come to mind.

(i) No. For if functions existed, they would be transfinite objects, but, according to Hilbert, transfinite objects do not exist.

(ii) No. Yet we need not worry about their non-existence, because we are entitled to use function signs in theories which can be shown to be consistent

with finitist means.

(iii) Yes, because like numbers functions are stroke-figures, and there can be no doubt about the existence of concrete, intuitable figures.

(iv) Yes, functions as abstract, transfinite objects do exist.

Although (i) may be correct, it strikes us as unsatisfactory. (i) certainly does not account for the fact that even the finitist as such is able to grasp contexts in which function signs occur. As to (iv), we feel inclined to reject it as incorrect. Several observations in Hilbert's texts speak in favour of the assumption that qua finitist he did not believe in the existence of functions as abstract, transfinite objects.⁸

Hilbert and Bernays (1934, 26) introduce " $f : A \longrightarrow B$ ", in accordance with (ii), by means of a contextual definition. " $f : A \longrightarrow B$ " is just a shorthand expression for: "We are given a natural number (i.e., a numeral) \tilde{k} ; then we determine $f(\tilde{k})$ by computing $f(\tilde{k}-1)$, $f(\tilde{k}-1)$ by computing $f(\tilde{k}-2)$ etc. After $\tilde{k}-1$ steps we have determined $f(1)$ and, in addition, shown how $f(\tilde{k})$ is computed from $f(1)$." As to the finitist use of function signs, we could say that it is governed by a procedure given by some schema of computation. It seems clear that we cannot quantify metatheoretically over the procedure just characterized: function signs without argument-expressions do not even occur in the *definiens*. Thus, the proposed contextual definition does not presuppose the existence of f or of some other function. Rather, it bestows a meaning upon the entire context in which " f " occurs.⁹ Surely, if a theory T designed to fix the use of a function sign " f " proves to be inconsistent, then we have not succeeded in bestowing a meaning upon " f ". Hence, only when T is consistent should we assume that " $f : A \longrightarrow B$ " is defined in the way sketched above. So much to our comments on answer (ii).

Despite its appeal, (iii) might be deemed as a less plausible option than (ii). The reason is this. From the point of view of classical mathematics, there are uncountably many sets of natural numbers and uncountably many number-theoretic functions. Since the finitist (meta-)mathematician probably refuses to allow the postulation of uncountably many figures, he will not have enough figures at his disposal for "coding" all number-theoretic functions. We need not worry about this, however. The classical mathematician is likely to assume the existence of only countably many *finitist* functions or function signs. Due to Hilbert's identification of numbers with concrete figures (numerals), the introduction of the natural numbers already requires

that there be countably many figures. Thus, countably many figures will suffice for coding or replacing the finitist functions.

So, it emerges that we can accept not only (ii), but also (iii) as a position that tallies closely with finitism concerning the existence of functions, in particular of finitist functions. Clearly, by accepting (iii) we make a concession to those who want to claim the existence of functions in a finitistically acceptable way, cost what it may. Still, from the point of view of a faithful interpretation of Hilbert's metamathematics we have a clear preference for (ii). While (ii) appears to be buttressed by the remarks of Hilbert and Bernays (1934) we referred to above, (iii) owes its plausibility to considerations by analogy.

How are we to assess *Tait's First Thesis* in the light of the preceding line of argument? The answer is simple: the primitive recursive functions cannot be the finitist ones. According to (ii), there are no finitist functions, and according to (iii), the primitive recursive and the finitist functions belong to distinct types of entities; the first are abstract mathematical objects, while the second are concrete figures.¹⁰ There is even room for an additional argument. The primitive recursive functions, conceived of as sets of infinitely many tuples, are infinite objects in the ordinary set-theoretic sense. However, if the primitive recursive functions are transfinite objects, then, in the light of Tait's identification of the finitist functions with the primitive recursive ones, the former must be transfinite objects, too. Yet, on the face of it, to accept the finitist functions as transfinite objects appears incoherent.

If someone believes, in contrast to our own express opinion, that (iii) is to be preferred to (ii), he (or she) may still argue in favour of *Tait's First Thesis*. In a first step, he could code and then replace the primitive recursive functions with their indices, and in a second, identify these indices with stroke-symbols which coincide precisely with those figures that are the finitist functions in the sense of (iii). This procedure rests on the idea that the primitive recursive functions, even if they differ from the finitist ones, could still be *reconstructed* as finitist functions. Such a reconstruction would only require that both the finitist and the primitive recursive functions satisfy a set of certain characteristic conditions. Relative to the coding we just appealed to, it is possible, then, that primitive recursive and finitist functions are literally the same objects. It remains to be added that the primitive recursive functions qua stroke-figures are now conceived of as

finite objects. The last objection raised to *Tait's First Thesis* therefore loses its force.

Nonetheless, we insist that even in this case it is mandatory to distinguish between finitist and primitive recursive functions. We want to argue for this claim by comparing the status of proofs in Hilbertian and in contemporary metamathematics and by drawing an analogy between the nature of proofs and the nature of functions considered from Hilbert's finitist standpoint. According to contemporary metamathematics, formalized proofs are sets and, hence, abstract mathematical objects over which we can quantify formally. For Hilbert, by contrast, formalized proofs are concrete and surveyable objects over which we cannot quantify formally. The Hilbertian metamathematician can only study and manipulate (e.g., shorten or lengthen) particular proofs qua figures; the finitistically acceptable codings must be given to our perceptual intuition. Analogously, from Hilbert's finitist point of view, we must have intuitive access to the finitistically acceptable codings of functions. If we are given a (finitist) function sign " f ", it is only for a previously given figure \tilde{k} that we can consider particular, concrete figures " $f(\tilde{k})$ ". And just as we cannot quantify formally over proofs qua figures, we cannot quantify formally over all arguments of a finitist function. We can, of course, do that for primitive recursive functions.

In the light of what has been said so far, *Tait's First Thesis* appears far from being well-founded. We are willing to concede that for those who are interested in a precise, purely mathematical definition of the notion of finitist function, it is not at all unfounded to *reconstruct* finitist functions as primitive recursive ones. It might even prove useful to do this. If we understand Tait's line of argument correctly, though, he does not have in mind any such reconstruction. It seems to us that his *First Thesis* is rather put forward as an explication, similar to Church's Thesis.

3. Finitist theorems

We now turn more closely to what we take to be Tait's initial question: In what sense can one prove finitistically Π_1^0 -sentences without assuming infinite totalities? Tait (1981, 526) writes: "We wish to analyze the notion $f : \forall xF(x)$, that f is a finitist proof of $\forall xF(x)$, where x is a variable of some

type A and $F(x)$ is an equation between terms of some type B .” In what follows, we suppose that $F(x)$ is a Π_0^0 -formula and further, for the sake of simplicity, that all objects are solely of type N .

We observe that f is a function. This means that for Tait a finitist proof would be a function. In this respect, he clearly diverges from Hilbert’s conception according to which formalized proofs are concrete figures. Furthermore, since Tait regards functions as transfinite objects, he ought to accept that certain proofs have to be transfinite objects, too. He confirms this expressly when he comes to discuss two difficulties to which the analysis of the notion “ $f : \forall x F(x)$ ” gives rise from the finitist viewpoint, when f is a recursive function (cf. Tait 1981, 527). At least those functions whose domain embraces the whole of N cannot be concrete, finite objects and, hence, cannot be proofs in Hilbert’s sense.

Tait (1981, 526f.) continues: “It is clear that, no matter how the analysis goes, if f is such a proof and $a : A$, then f should yield us a proof fa of $F(a)$, $fa : F(a)$. [...] This requirement is in keeping with the finitist idea of a proof of a general proposition as a schema for proving its instances.” Notice that Tait does not provide any argument for his first claim; he rather seems to take the choice of the schema as evident. It is the other direction of the proposed explication that causes problems, though: “Conversely, it would seem reasonable that, if f associated with each $a : A$ a proof of $F(a)$, then f should count as a proof of $\forall x F(x)$ ” (Tait 1981, 526). Thus his first proposal for fixing the meaning of “ $f : \forall x F(x)$ ” (restricted to type N) is this:

(*) Let f be a *recursive* function, and $F(n)$ be in Π_0^0 ; then

$$f : \forall x F(x) \iff \text{for arbitrary } n : N \text{ we have } f(n) : F(n).$$

However, Tait draws attention to two difficulties that in his opinion render (*) inadequate from the finitist point of view (Tait 1981, 527).

First: Appealing to (*), Tait sketches a proof of Con_{ZF} (assuming that ZF is consistent) which he considers to be non-finitist.

Second: In his analysis, a proof f is a transfinite object, because it is defined for each of the infinitely many natural numbers.

Now, although Tait jettisons (*), he does not, in our opinion, disavow the *schema* underlying (*):

(**) Let f be a “good” function, and $F(n)$ be in Π_0^0 ; then

$$f : \forall x F(x) \iff \text{for arbitrary } n : N \text{ we have } f(n) : F(n).$$

In (*'), “recursive” represents “good”. Tait seems to take the schema (**) for granted and sets about finding suitable candidates for the “good” functions. Plainly, according to Tait a class K of functions may be a suitable candidate for the class of “good” functions only if it does not involve either of the difficulties mentioned above. Otherwise, it would be hard to see why these difficulties should have led to the rejection of (*').

On the face of it, the “finitist” functions suggest themselves as candidates for the “good” functions. The second difficulty presumably does not arise by simple virtue of the attribute “finitist” itself, and the first difficulty should also be avoidable. If, for the moment, we accept *Tait's First Thesis*, schema (**) takes on the following form (cf. Tait 1981, 534, 536):

(*) Let f be a *primitive recursive* function, and $F(n)$ be in Π_0^0 ; then

$$f : \forall x F(x) \iff \text{for arbitrary } n : N \text{ we have } f(n) : F(n).$$

In Tait's view, the principle (*) serves for fixing the meaning of “ $f : \forall x F(x)$ ”. However, he does not argue for its adequacy, nor does he examine the possibility of framing alternative stipulations. It is further clear that by choosing as “good” functions the primitive recursive ones, Tait does not avoid the second difficulty. Just as the recursive functions are defined on the whole of N , so are the primitive recursive ones; the latter are, therefore, transfinite objects.

Bearing (*) in mind, we may now consider *Tait's Second Thesis*. To see whether this is sound, we must explain his conception of finitist mathematics in more precise terms. This in turn requires that we explain the role of the equivalence sign in (*). We begin with a stipulation.

Let FIN_0 *per definitionem* be the first-order theory axiomatized by the set of the variable-free sentences which are proven via the “constructions” $f_0 - f_7$ (see Tait 1981, 535f.).

We think that there are two ways of interpreting the equivalence sign in (*); we refer to them by means of (α) and (β) respectively.

(α) (*) embodies a definition, that is, for a primitive recursive function symbol f and a Π_0^0 -formula $F(n)$ “ $f : \forall x F(x)$ ” is introduced as an abbreviation for “for arbitrary $n : N$ we have $f(n) : F(n)$ ”. Notice that we have

here a contextual definition defining neither “ $\forall x$ ” nor “ $\forall x F(x)$ ”, but rather the entire statement “ $f : \forall x F(x)$ ”.

If we were to define $\text{FIN-} := \text{FIN}_0$, supplemented by the definition (*), then “finitist mathematics” in Tait’s sense would be precisely explained through FIN- . Basically, we have no objection to defining “ $f : \forall x F(x)$ ” in this way, but wish to emphasize that it is only apparent that FIN- should strengthen FIN_0 . For in the definition above we merely stipulate that we may write, e.g., “ $f : \forall x(x + 1 = 1 + x)$ ”, if for every n $f(n)$ is a finitistic proof of “ $n + 1 = 1 + n$ ”. The fact that “ $f : \forall x(x + 1 = 1 + x)$ ” contains “ $\forall x(x + 1 = 1 + x)$ ” by no means implies that in “ $f : \forall x(x + 1 = 1 + x)$ ” the symbol “ $\forall x$ ” occurs as a universal quantifier. In particular, the conception of finitist mathematics under consideration does not provide an answer to the question as to how “ $\forall x(x + 1 = 1 + x)$ ”, construed in the ordinary way, could be proved finitistically at all.

In this connection, we feel inclined to warn against the danger of falling prey to a confusion we shall spell out in a moment. Michael D. Resnik’s account of formulas of PRA with free variables as part of his discussion of Hilbert’s finitism in his book *Frege and the Philosophy of Mathematics* (1980) is a case in point.¹¹ It is worth canvassing some relevant passages of his account.

Resnik (1980, 82) is right in claiming that Hilbert probably recognized the meaningfulness of sentences, i.e., closed formulas, of variable-free primitive recursive arithmetic. The truth-value of such sentences can be ascertained effectively by finite, intuitive operations on the unary numerals (figures). We further agree with Resnik (1980, 83) that Hilbert countenanced bounded existential and universal quantifications, because such sentences are taken to be equivalent to finite disjunctions and conjunctions, respectively (see Hilbert 1926, 90f. [377f.]). Yet Resnik (1980, 83) writes also: “Hilbert found a place in his scheme for sentences of primitive recursive arithmetic with *free* variables. For these can be interpreted as schematic devices for asserting their instances. For example, the formula

$$(1) \quad (x + y = y + x)$$

is meaningful as long as we interpret it as being a short form for

‘ $x + y = y + x$ ’ yields a truth if any numerals are substituted for ‘ x ’ and ‘ y ’”.

So, formula (1) is meaningful, if we regard it as an abbreviation of

For all numerals k, l (“ $k + l = l + k$ ” is true).

To put it in more general terms: a Π_0^0 -formula $A(x, \dots)$ is interpreted as a shorthand expression for “For all numerals k, \dots ‘ $A(k, \dots)$ ’ is true”.

Resnik’s proposal, taken literally, cannot be correct, however. If it were, “ $\text{PRA} \vdash x + y = y + x$ ” would have to be an abbreviation for “ $\text{PRA} \vdash$ for all numerals k, l ($k + l = l + k$ is true)”. Yet, the finitist wants to claim: “For all numerals k, l $\text{PRA} \vdash k + l = l + k$ ”. We take it that this is what Resnik has in mind.

Keeping the proposed emendation in mind, we turn to another passage in Resnik (1980). Let S be an axiomatizable theory. Given his proposal, the claim

$$S \vdash \neg(x \text{ is a proof in } S \text{ of “} 0 = 1\text{”}) \quad (\text{a})$$

ought to be read as

$$\text{For all } k \text{ } S \vdash \neg(k \text{ is a proof in } S \text{ of “} 0 = 1\text{”}), \quad (\text{a}')$$

since “ $\neg(x \text{ is a proof in } S \text{ of ‘} 0 = 1\text{’})$ ” is a Π_0^0 -formula.¹²

Resnik contends (i) that (a) is false (i.e., that it is not the case that $S \vdash \neg(x \text{ is a proof in } S \text{ of “} 0 = 1\text{”})$), and, in addition, (ii) that (a’) is true (cf. Resnik 1980, 92). In fact, (a’) is true, and if we construe (a) as usual, i.e., as a statement which would be equivalent to $S \vdash \forall x \neg(x \text{ is a proof in } S \text{ of “} 0 = 1\text{”})$ (assuming that the language contains a universal quantifier), then (a) is false. However, if we rely on Resnik’s proposal for interpreting schematic statements, (a) is defined as (a’); as a consequence, (i) clashes with (ii), and (a) is true. So, Resnik’s exposition gives rise to the following confusion. The context “ $S \vdash A(x)$ ” (with the free variable x) is typographically preserved, though it undergoes reinterpretation. At a later stage, one may be liable not to account for the reinterpretation and read “ $S \vdash A(x)$ ” sometimes according to the usual and sometimes according to the reinterpreted version. Resnik himself seems prone to commit this error. The upshot of these considerations is, then, that one should carefully avoid Resnik’s notation.

It should be clear that Resnik endorses the version of introducing “universal quantification” in the language of finitist mathematics that we

termed (α) . It is, however, hard to believe that (α) is faithful to Tait's exposition. For one thing, in his 1981 paper Tait does not state explicitly that " $f : \forall x F(x)$ " is *defined* through "for arbitrary $n : N$ we have $f(n) : F(n)$ ". Furthermore, the first difficulty mentioned above does not exist if in the case that f is an arbitrary recursive function, "for arbitrary $n : N$ we have $f(n) : F(n)$ " is merely abbreviated through " $f : \forall x F(x)$ ". We think that what Tait has in mind when he speaks of finitist mathematics is rather captured by option (β) of interpreting $(*)$. Here it is:

(β) $(*)$ is considered to be a new rule of inference: let f be a primitive recursive function, $F(n)$ a Π_0^0 -sentence; if for every $n : N$ $f(n)$ is a finitary proof of $F(n)$, we may conclude to $\forall x F(x)$. The finitary proof of $\forall x F(x)$ is coded by the function f .

" $\forall x F(x)$ " is here understood as usual. The theory defined through $(*)$ can be stated in a precise manner along familiar lines: we define a monotone operator which captures one application of the rule of inference $(*)$ and obtain the desired theory as the fixed point of the inductive definition thereby determined. That the theory thus inductively defined is arithmetically definable is due to the assumption that only Π_0^0 -formulas are admitted when we come to apply the inference rule $(*)$. For our purposes, we need not specify the exact form of the inductive definition, however.

From now on, we use "FIN" as a shorthand expression for the closure of FIN_0 under the inference rule given by $(*)$. In what follows, we examine whether *Tait's Second Thesis* applies if "finitist theorem" is understood as "FIN-Theorem".

We show that $(*)$ affects *Tait's Second Thesis* which amounts to "(QF-IA) and FIN prove the same Π_1^0 -sentences", given our present interpretation of finitist mathematics as FIN; in short, "FIN = PRA". $(*)$ and "FIN = PRA" are inconsistent with one another. This result is detrimental to Tait's approach, since the alleged plausibility of his *Second Thesis* is supposed to derive from both $(*)$ and his *First Thesis*. There is no compelling reason to expect that the finitistically provable sentences should be the universal closures of the PRA-theorems. We do think that *Tait's Second Thesis* can at best be rendered plausible by appeal to considerations such as these: For terminological reasons, one could assume that the finitistically provable sentences should be precisely those whose proofs are finitist objects, for example, finitist functions. Yet according to *Tait's First Thesis*, the finitist functions are the primitive recursive ones. If one assumes further that

(*) holds, then the sentences with finitist proofs may seem to be just the closures of the PRA-theorems. Understanding (*) as a new rule of inference implies that the theory FIN herewith defined is too strong, however, or, in others words, that (*) permits that too many functions be admitted as “good” functions. Hence, if one endorses schema (**), where the “good” functions are represented by the “finitist” functions, it is *Tait’s First Thesis* that implies the falsity of his *Second Thesis*.

In the proof of the ensuing theorem T we show in more general terms that there is no axiomatizable extension S of Q^+ such that FIN and S prove the same Π_1^0 -sentences. Here we assume, following Tait, that L_{FIN} is equal to $L_{(\text{QF-IA})}$. Q^+ is a rather weak subtheory of (QF-IA). It is formulated in a first-order language L_{Q^+} ; its vocabulary contains “ $\bar{0}$ ”, the function signs “ \bar{S} ”, “ $\bar{+}$ ”, “ $\bar{\rightarrow}$ ”, and a function symbol “ \bar{P} ” for the predecessor function. The axioms Ax_{Q^+} of Q^+ are the same as those of PA, excepting the induction schema which is replaced with “ $\forall x(x \neq \bar{0} \rightarrow \bar{S}(\bar{P}(x)) = x)$ ”. Notice that every axiom from Ax_{Q^+} is a Π_1^0 -sentence in L_{Q^+} .

In what follows, we appeal to the fact that instead of “ $k : \psi$ ” we may also write “ $\text{Beweis}_{\text{FIN}}(k, \ulcorner \psi \urcorner)$ ” and that by virtue of the definition of FIN it holds (for $\psi \in \Pi_1^0$)

$$\exists f (f \text{ is primitive recursive} \wedge f : \psi) \implies \text{FIN} \vdash \psi.$$

Theorem T. *There is no recursively enumerable theory S (with $L_S = L_{\text{FIN}}$) which extends Q^+ such that S and FIN prove the same Π_1^0 -sentences.*

Proof. Let S be a recursively enumerable extension of Q^+ such that $L_S = L_{\text{FIN}}$ ($= L_{(\text{QF-IA})}$) and S and FIN prove the same Π_1^0 -sentences (from $L_{(\text{QF-IA})}$). If we define

$$\text{FIN}[\ := \text{FIN} \cap \{\psi \mid \psi \text{ is a } \Pi_1^0\text{-sentence from } L_S\},$$

$$S[\ := S \cap \{\psi \mid \psi \text{ is a } \Pi_1^0\text{-sentence from } L_S\},$$

then $\text{FIN}[\ = S[\$ and $S[\ \supseteq \text{Ax}_{Q^+} \cap \{\psi \mid \psi \text{ is a } \Pi_1^0\text{-sentence from } L_S\} = \text{Ax}_{Q^+}$. Hence the deductive closure (in L_{FIN}) of $\text{FIN}[\$ ($:= \overline{\text{FIN}[\}$) is a recursively enumerable theory extending Q^+ . By virtue of (a formalization of) Craig’s Theorem (cf. Craig 1953), $\overline{\text{FIN}[\}$ comprises a set of axioms with Π_0^0 -representation τ .

Since $\overline{\text{FIN}\lceil}$ extends Q^+ and τ is Π_0^0 , it can be shown that $(\text{QF-IA}) \vdash \forall x \text{Pr}_\tau(\overline{\text{Proof}_\tau(x, \overline{\lceil \perp \rceil})} \rightarrow \perp \rceil)$ (cf. Hájek and Pudlák 1993), i.e.,

$$(\text{QF-IA}) \vdash \forall x \text{Pr}_\tau(\overline{\lceil \neg \text{Proof}_\tau(x, \overline{\lceil \perp \rceil}) \rceil}) \quad (1)$$

From (1) it follows by virtue of an important proof-theoretic result (cf. Parsons 1970; Sieg 1985, 50)

$$\exists f (f \text{ is primitive recursive} \wedge (\text{QF-IA}) \vdash \forall x \text{Proof}_\tau(\overline{f(x), \lceil \neg \text{Proof}_\tau(x, \overline{\lceil \perp \rceil}) \rceil}) \rceil) \quad (2)$$

Since (QF-IA) is sound, we obtain from (2)

$$\exists f (f \text{ is primitive recursive} \wedge \forall n \text{Beweis}_{\text{FIN}\lceil}(f(n), \lceil \neg \text{Proof}_\tau(\overline{n}, \overline{\lceil \perp \rceil}) \rceil)) \quad (3)$$

Notice that we write (the German) “ $\text{Beweis}_{\text{FIN}\lceil}(x, y)$ ” for the (usual) proof predicate for $\text{FIN}\lceil$ formulated in the meta-language of $\text{FIN}\lceil$. In this case, it is entirely appropriate to refer to $\text{FIN}\lceil$ and not to its representation τ .¹³

By definition, each proof in $\text{FIN}\lceil$ actually *is* a proof in FIN . Thus, we arrive at

$$\exists f (f \text{ is primitive recursive} \wedge \forall n \text{Beweis}_{\text{FIN}}(f(n), \lceil \neg \text{Proof}_\tau(\overline{n}, \overline{\lceil \perp \rceil}) \rceil))$$

or at

$$\exists f (f \text{ is primitive recursive} \wedge \forall n (f(n) : \neg \text{Proof}_\tau(\overline{n}, \overline{\lceil \perp \rceil}))) \quad (4)$$

Now “ $\neg \text{Proof}_\tau(\overline{n}, \overline{\lceil \perp \rceil})$ ” is in Π_0^0 ; we can therefore apply (*) and obtain

$$\exists f (f \text{ is primitive recursive} \wedge f : \forall x \neg \text{Proof}_\tau(x, \overline{\lceil \perp \rceil})) \quad (5)$$

From (5) and the definition of FIN -provability (see above) follows

$$\text{FIN} \vdash \forall x \neg \text{Proof}_\tau(x, \overline{\lceil \perp \rceil}) \quad (6)$$

i.e. by the definition of $\text{FIN}\lceil$

$$\text{FIN}\lceil \vdash \text{Con}_\tau \quad (7)$$

But this contradicts a general form of Gödel’s Second Theorem (cf. Feferman 1960).

Corollary. “FIN = PRA” is false.

Proof. If for each ψ in L_{PRA} , $\text{PRA} \vdash \psi \iff \text{FIN} \vdash \forall \vec{x}\psi$, then $(\text{QF-IA}) \vdash \forall \vec{x}\psi \iff \text{FIN} \vdash \forall \vec{x}\psi$. But then (QF-IA) is a recursively enumerable theory extending Q^+ which proves the same Π_1^0 -sentences as FIN.

However one assesses the two difficulties discussed by Tait, it remains that he falls short of resolving or avoiding them. We conclude, then, that Tait fails to meet his own requirements for an adequate explication of “finitist proof of a Π_1^0 -sentence”. Besides this immanent criticism, we raise the following more general objections to his approach.

[1] At least without the restriction imposed on f , stipulation (**) is clearly inadequate for classical theories. The reason is that (*) or (**) is a sort of application of an ω -rule, though a very weak one. And we know, of course, that, say, Q enlarged to embrace the unrestricted ω -rule is already equal to the set of the arithmetically true sentences. In other words, the axiomatizable extensions T of Q must be ω -incomplete. We should, therefore, not *expect* that (*) is true for such theories T .¹⁴ It is true enough that Tait’s restriction to primitive recursive proof-codes in his definition of FIN makes it more likely that FIN is, in effect, a finitary theory. However, hopes to establish the purportedly finitary nature of FIN are dashed by Theorem T, unless one does not require of a finitary theory that it be recursively enumerable.

[2] If we accept option (α), i.e., that “ $f : \forall xF(x)$ ” is only an abbreviation of the phrase “for arbitrary $n : N f(n) : F(n)$ ” (with suitable f and F), and if in Theorem T we accordingly replace each occurrence of FIN with FIN-(proofline (k) is thereby converted into a formula which we call (k-)), then this modification of Theorem T is a false statement. Formula (5-) is then *per definitionem* equivalent to “ $\exists f (f \text{ is primitive recursive} \wedge \forall n (f(n) : \neg \text{Proof}_\tau(\bar{n}, \overline{\perp \neg}))$ ”, i.e., to (4-); and (4-) by no means implies (7).

To be sure, if we endorse option (α), (*) licenses the transition not from (5-) to (6), but only that from (5-) to (6-). In (5-) and (6-), however, we do not understand “ $\forall x \neg \text{Proof}_\tau(x, \overline{\perp \neg})$ ” as a universal quantification in the ordinary sense.

The interpretation of (*) through (α) fails to square with the remainder of Tait's account. For if we endorse this interpretation as regards recursive functions, we see that the first difficulty mentioned by him does not emerge at all. The first difficulty rests on the following consideration: Tait shows, by using a recursive (not necessarily primitive recursive) function g , that $\forall n (g(n) : \neg \text{Proof}_{\text{zf}}(\bar{n}, \overline{\perp}))$, and concludes then, in a way analogous to our inference from (4) to (7), to $g : \forall x \neg \text{Proof}_{\text{zf}}(x, \overline{\perp})$, i.e., to $g : \text{Con}_{\text{zf}}$. Suppose now that in the sense of (α) " $g : \text{Con}_{\text{zf}}$ " is *per definitionem* only an abbreviation of " $\forall n (g(n) : \neg \text{Proof}_{\text{zf}}(\bar{n}, \overline{\perp}))$ ". In this case, we have no recursive proof of the consistency of ZF at all, but only a proof of the approximative consistency of ZF. This causes no problem if we assume that ZF is consistent and that every true Π_0^0 -sentence is finitistically provable.¹⁵ The first difficulty appealed to by Tait regarding (*) turns out to be a chimera. If we refrain from assuming that Tait treats (**) on the one hand as a definition, yet on the other hand as a rule of inference, depending on whether in (**) one chooses for the "good" functions only the primitive recursive functions or all recursive functions, the interpretation (β) of (**) and (*) is to be preferred, i.e. to take " $\forall x \neg \text{Proof}_{\text{zf}}(x, \overline{\perp})$ " as a (standard) formalization of "ZF is consistent", is at odds with the interpretation of (*) as a definition. It therefore seems likely that Tait considers (*) to be not a definition, but a rule of inference.

Let us summarize our comments on (α) and (β): In (*) either the role of " $f : \forall x F(x)$ " is newly determined by a contextual definition. The first difficulty is then only spurious, and Tait is at a loss to explain how universal sentences can be proved finitistically. Or in (*) " $\forall x$ " is interpreted as usual, both in the *definiens* and the *definiendum*, that is, option (β) is accepted. Theorem T shows then that *Tait's Second Thesis* is false.

[3] We think that (*) is unacceptable from Hilbert's finitist point of view, if " $\forall x F(x)$ " is interpreted as usual (cf. Niebergall and Schirn 1998, section 5). Seen from this angle, Tait's suggestion to deal with finitist proofs of general statements (see Section VI of his 1981 article) contains a finitistically unjustified transition from the proofs of sentences with constants to the proofs of their universally quantified analogues. Thus, we learn that the finitist has no general notion of the equality of two closed terms of type B , but that for two given such terms, s and t , he grasps that $s = t$ (Tait 1981, 535).¹⁶ A few passages later (1981, 536), however, Tait tells

us that he has already observed that $f_0 - f_7$ furnish hypothetical proofs $f : \forall x(F(x) \rightarrow G(x))$ that are acceptable for the finitist: $f_0: \forall x(0 = 0)$, $f_1: \forall x(s(x) = t(x) \rightarrow s(x)' = t(x)')$, and so on. To be sure, the proposed transition is formally correct, if one accepts (*). From a “contentual” point of view, however, we regard it as finitistically unacceptable.¹⁷

We should like to emphasize that the specific role of Theorem T is not so much to discredit schema (*) or possible alternative versions. We used it rather to undermine Tait’s basic tenet that $\text{FIN} = \text{PRA}$ in the light of its own assumptions. Today, proof theorists widely believe in the identification of finitist (meta-)mathematics with PRA. Some of them even seem to take Tait’s thesis for granted. Stephen G. Simpson (1988, 352), for instance, holds that “Tait argues convincingly that Hilbert’s finitism is captured by the formal system PRA [...]. This conclusion is based on a careful study of what Hilbert said about finitism [...] PRA seems to embody just that part of mathematics which remains if we excise all infinitistic concepts and modes of reasoning.” Furthermore, Simpson (1988, 359) believes that all possible objections to the identification of finitist (meta-)mathematics with PRA have been dealt with adequately by Tait in his paper ‘Finitism’. Again, our foregoing discussion¹⁸ ought to have revealed that the identification of finitist mathematics with PRA is questionable, if not untenable. Contrary to what Simpson claims, Tait has certainly not succeeded in defeating all possible objections to this identification. It is perhaps time to reconsider what finitism is or ought to be.

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Footnotes

1 Tait's original formulation is: The finitist theorems are precisely those sentences of the form $\forall x(F(x) \rightarrow G(x))$ such that the quantifier-free versions of them are formulas which are provable in Primitive Recursive Arithmetic (PRA). Our reformulation rests on the proof-theoretic result that (QF-IA) and PRA prove the same formulas of the language of PRA. The vocabulary of the languages L_{PRA} and $L_{(\text{QF-IA})}$ includes for each primitive recursive function f a unique function sign \bar{f} : a “primitive recursive function sign”. If PA is framed in this vocabulary, we obtain (QF-IA) from PA by restricting the induction schema to Π_0^0 -formulas (as to arithmetical hierarchy, see Hájek and Pudlák 1993). To be sure, (QF-IA) is formulated in a first-order language; by contrast, PRA is framed in the quantifier-free fragment L_{PRA} of $L_{(\text{QF-IA})}$. Since $L_{(\text{QF-IA})}$ contains quantifiers, it is more convenient to work with $L_{(\text{QF-IA})}$.

2 Given an arithmetical formula $\tau(x)$, the formulas “Proof $_{\tau}(x, y)$ ”, “Pr $_{\tau}(y)$ ” and “Con $_{\tau}$ ” are defined as usual; see Hájek and Pudlák 1993.

3 Tait (1981, 525f., 540) regards this distinction as incoherent. He maintains that for Hilbert numbers are representable in intuition, whereas functions, sets, and other transfinite objects are not. Tait claims that Hilbert regards transfinite objects as “ideas of pure reason” (1981, 525, 540). Two comments may be in order here. *Firstly*: As far as we know there is no place in Hilbert's writings where he says expressly that every number can be represented in intuition. It is true, however, that at least in his papers between 1922 and 1928 (cf. Hilbert 1922, 1923, 1926, 1928a, 1928b) he construes the natural numbers as numerals or figures. In doing this, he faces a serious difficulty. On the one hand, he seems to be advocating the view that every numeral is surveyable. On the other hand, he must have been aware that at least fairly large finite numbers, conceived of as strings of stroke-symbols, can hardly be said to be surveyable. It is further plain that any attempt to establish an upper bound as to the surveyability of strings of numerical figures would founder on the arbitrariness of our actual choices. These and similar observations might be seen as threatening

the allegedly intuitive evidence of contentual, finitary statements about large finite numbers. See in this connection Charles Parsons's reflections on the thesis that every string can be intuited (Parsons 1998). *Secondly*: Having arrived at the result that the infinite is neither present in nature nor admissible as a foundation in our rational thinking (cf. Hilbert 1926, 108 [392]), Hilbert concludes his essay "'Uber das Unendliche'" by assigning to the infinite a certain regulative role, namely that of a Kantian idea. (In the "Transcendental Dialectic" of the *Critique of Pure Reason*, Kant speaks of pure concepts of reason or transcendental ideas which are designed to determine according to principles how understanding is to be employed in dealing with experience in its totality; cf. Kant 1787, A 321, B 378.) Nevertheless, Hilbert's appeal to Kant implies by no means that he [Hilbert] regarded functions or (infinite) sets as transcendental ideas.

4 This claim does not follow from the goal of establishing consistency; see in this connection our introduction of the notion of an approximative consistency proof in Niebergall and Schirn 1998; we define it there as follows (for axiomatizable theories S and T with representation τ): S proves the approximative consistency of T : $\iff \forall n S \vdash \neg \text{Proof}_\tau(\bar{n}, \overline{\perp})$. We assume here that the formalized proof predicate is the standard one. In our opinion, the notion of an approximative consistency proof captures the core of the conception of finitary metamathematical consistency proofs which Hilbert developed in his papers on proof theory in the 1920s.

5 We use α as a notation for a countable ordinal number which is arbitrarily large.

6 This modal explanation of what makes a primitive recursive function a finitist function leaves much to be desired. It is precisely the word "can" that requires explication.

7 Take for example for X the set of the arithmetically true sentences (in the language of PA) and for Y the set of Σ_3^0 -sentences. Then X is not arithmetically definable, but $X \cap Y$ is.

8 In Hilbert and Bernays (1934, 26), we find the following explication of the notion of a function: Under a *function* we understand here an intuitive construction, on the basis of which a numeral is assigned to a given numeral or pair or triple, etc. of numerals.

9 Take an example from ZF: from $ZF \vdash \forall x(x \in V)$ it clearly does not follow that the expression "V" designates something, e.g., the universal set.

10 Tait seems to assume the existence of both primitive recursive and finitist functions. If there are neither primitive recursive nor finitist functions, we face a problem concerning the identity or identification of “non-existing objects”. Its solution would depend on an appropriate choice of a free logic.

11 In general, we appreciate Resnik’s account of Hilbert’s finitism. It seems to us that Resnik discusses, in an illuminating way, a number of philosophically interesting aspects.

12 We adopt Resnik’s notation and write “ $\neg(x$ is a proof in S of ‘ $0 = 1$ ’)” instead of “ $\neg\text{Proof}_\sigma(x, \overline{\perp})$ ” (where σ is a Π_0^0 -formula which represents a set of axioms of S).

13 We assume here that (QF-IA) is sound. This is by no means a truism for the finitist. From his point of view, it is only evident that everything that can be shown by finitist means alone is true. However, if S not only extends Q^+ but also PRA the finitist may continue his line of argument, by taking (2) as his starting point:

Since S extends PRA and encompasses first-order logic, it contains (QF-IA). Now, “ $\forall x \text{Proof}_\tau(\overline{f}(x), \overline{\neg\text{Proof}_\tau(x, \overline{\perp})})$ ” is Π_1^0 , and, on assumption, S and FIN prove the same Π_1^0 -sentences. Thus it follows from (2):

$$\exists f (f \text{ is primitive recursive} \wedge \text{FIN} \vdash \forall x \text{Proof}_\tau(\overline{f}(x), \overline{\neg\text{Proof}_\tau(x, \overline{\perp})})).$$

Since FIN is sound, we either obtain (3) directly; or we first conclude to

$$\exists f (f \text{ is primitive recursive} \wedge \text{“}\forall x \text{Proof}_\tau(\overline{f}(x), \overline{\neg\text{Proof}_\tau(x, \overline{\perp})})\text{” is true}),$$

which yields (3) by appeal to the disquotation principle.

14 In his essay ‘Die Grundlegung der elementaren Zahlenlehre’ (1931), Hilbert suggests an extension of PA similar to the one presented by Tait in his 1981 paper. Hilbert extends PA to a theory Z^* along the lines of (**), without confining himself to what we here called “good” functions; and he considers this extension to be finitary. Our own view is that in the light of Hilbert’s explication of the word “finitary” (cf. Hilbert and Bernays 1934, 32), it is hard to maintain the allegedly finitary character of Z^* . For more details see Schirn and Niebergall 2001.

15 See Niebergall and Schirn 1998.

16 See the ensuing sequence $f_0 : 0 = 0; f_1 : s = t \rightarrow s' = t'; \dots$

17 We wish to draw attention to an important point here. While both the variable-free and the quantifier-free versions are made plausible by Tait, he does not adduce a “contentual” argument for the universally quantified versions. He does not even discuss the question why we should accept the latter version. Nor does he tell us that he has already used (*) in order to arrive at $f_0: \forall x(0 = 0)$, $f_1: \forall x(s(x) = t(x) \rightarrow s(x)' = t(x)')$, and so on, by starting from $f_0: 0 = 0$, $f_1: s = t \rightarrow s' = t'$.

18 Cf. also Niebergall and Schirn 1998.

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