CONSTRUCTIVE TRUTH AND CIRCULARITY

NIK WEAVER

ABSTRACT. We propose a constructive interpretation of truth which resolves the standard semantic paradoxes.

1. Heuristic concepts

In intuitionism the law of excluded middle (LEM) is not accepted because the assignment of truth values to sentences is seen as a kind of open-ended process. Although the validity of any purported proof is supposed to be decidable, the truth value of a given sentence may not be decidable because one is not able to search through the infinite set of all potential proofs. Thus the failure of LEM is related to the intuitionistic rejection of a completed infinity.

Of course the validity of any proof within a given formal system is decidable. But whether validity can really be considered a decidable property of proofs broadly understood, outside of any particular formal system, is debatable. The analogous claim is certainly not true of definitions. Indeed, suppose we could decide whether any given finite string of words constructively defines a natural number. Then in principle we would be able to unambiguously determine which numbers are constructively defined by a string of ten words by systematically examining all ten word long strings, and consequently “the smallest natural number not constructively definable in ten words” would be a valid constructive definition, which leads to a contradiction.

We should conclude from this that definability is open-ended, but not in the way intuitionists suppose truth to be open-ended, i.e., not merely because one is unable to exhaustively search some infinite set. Rather, it is open-ended in the sense that given any well-defined class of accepted definitions we can always produce a new definition outside the family that we would also accept. I will say that “valid definition” is a heuristic concept [10]. This is different from Dummett’s notion of an indefinitely extensible concept since he takes concepts to be decidable ([2], p. 441).

According to Troelstra it is “natural” to assume that the relation “c is a proof of A” is decidable, and besides “if we are in doubt whether a construction c proves A, then apparently c does not prove A for us” ([7], p. 7). But an identical argument could be made in support of the claim that validity of definitions is decidable (namely: if we are in doubt whether c constructively defines a number n, then c does not constructively define n for us). It is not a good argument because it assumes that we can decide whether there is any doubt about whether c proves A. To the contrary, incompleteness phenomena suggest that the general concept of a valid proof outside of any particular formal system is not decidable. For if we can accept,
say, Heyting arithmetic (HA), then we can also accept a standard arithmetization of the assertion that HA is consistent. This leads to a stronger system whose validity we can also accept, and this process can be iterated indefinitely, even transfinitely \[8, 3\]. It is hard to see how the validity of proofs arbitrarily far up this hierarchy could be decidable in any intuitionistically meaningful sense. Indeed, how far we can get up the hierarchy depends on our ability to diagnose which recursive total orderings of \(\omega\) are well-founded, which is surely a condition that is not intuitionistically decidable.

This example would not apply to a set-theoretic platonist who believes that all sentences of first order number theory have well-defined truth values. From his point of view, the use of proof in number theory is necessary only because the infinite computations which could in principle mechanically determine the truth value of any such sentence are not available to us in practice. But this would not be the case for sentences which quantify over proper classes; since there is no way, even in principle, that one could perform an exhaustive search over a proper class, for such sentences deductive proof reasserts itself as the only means by which truth values can be known. Moreover, the set theorist should also admit the meaningfulness of infinite formulas of arbitrary cardinality. The problem that he then faces in deciding which set theoretic axioms to accept is quite analogous to the intuitionist’s difficulty with number theory: any set of accepted axioms can always be extended further. Specifically, given any set of axioms and deduction rules one can assert the existence of a cardinal larger than all cardinals whose existence is provable on that basis. So for the set theorist too there does not seem to be any clear sense in which it is decidable what would count as a valid proof. The collection of all true infinite formulas is arguably a well-defined class, but membership in this class is not decidable. Probably something analogous could be said in regard to practically any coherent philosophy of mathematics.

I claim that valid proof should be understood as a heuristic concept, and that this is independent of the question of the cogency of a completed infinity (something I do in fact accept).

2. Constructive reasoning

Constructively, to assert that \(A\) is true is to assert that \(A\) has a proof. (I discuss classical truth in section 9.) Whether we accept, e.g., infinitely long proofs, is not important here. All that matters is that we understand truth in terms of being provable in some sense. The logical symbols are interpreted as follows:

1. A proof of \(A \land B\) is a proof of \(A\) and a proof of \(B\).
2. A proof of \(A \lor B\) is a proof of \(A\) or a proof of \(B\).
3. A proof of \(A \rightarrow B\) is a construction that will convert any proof of \(A\) into a proof of \(B\).
4. A proof of \((\forall x)A(x)\) is a proof of \(A(x)\) for arbitrary \(x\).
5. A proof of \((\exists x)A(x)\) is a proof of \(A(x)\) for some \(x\).

What constitutes a proof of an atomic formula will vary depending on the formal system in question. We interpret “not \(A\)” as an abbreviation of the formula \(A \rightarrow \bot\) where \(\bot\) is some special atomic formula which is false; for example, in arithmetical systems we may take \(\bot\) to be “\(0 = 1\)”.

The basic rules of natural deduction directly express the meanings of the logical symbols:
(1) Given $A$ and $B$ deduce $A \land B$; given $A \land B$ deduce $A$ and $B$.

(2) Given either $A$ or $B$ deduce $A \lor B$; given $A \lor B$, a proof of $C$ from $A$, and a proof of $C$ from $B$, deduce $C$.

(3) Given a proof of $B$ from $A$ deduce $A \rightarrow B$; given $A$ and $A \rightarrow B$ deduce $B$.

(4) Given $A(x)$ deduce $(\forall x)A(x)$; if the term $t$ is free for $x$, given $(\forall x)A(x)$ deduce $A(t)$.

(5) If the term $t$ is free for $x$, given $A(t)$ deduce $(\exists x)A(x)$; if $y$ does not occur freely in $B$, given $(\exists x)A(x)$ and a proof of $B$ from $A(y)$ deduce $B$.

(See [6] for a more precise, formal treatment of natural deduction.)

For example, our ability to deduce $A \land B$ from $A$ and $B$, and vice versa, reflects the fact that having a proof of $A \land B$ is the same as having a proof of $A$ and a proof of $B$. In the case of implication, we argue as follows. If we have a proof $P$ of $B$ from $A$, then we can convert any proof of $A$ into a proof of $B$ by concatenating it with $P$. Thus, we have a construction that converts any proof of $A$ into a proof of $B$, i.e., we have a proof of $A \rightarrow B$. Conversely, if we have a proof of $A$ and a construction that converts any proof of $A$ into a proof of $B$ then we have a proof of $B$.

The deduction rules given above characterize Johansson’s minimal logic [4]. It differs from intuitionistic logic in lacking ex falso quodlibet. Minimal logic is appropriate for reasoning about heuristic concepts.

3. EX FALSO QUODLIBET

The ex falso principle states that anything follows from a falsehood:

$$\bot \rightarrow A.$$  

The best universal intuitionistic justification of this principle is that $\bot$ has no proof, so vacuously we can convert any proof of $\bot$ into a proof of $A$ [9]. However, if the notion of proof is heuristic then this justification is defective. The claim that $\bot$ has no proof depends on the assumption that constructive reasoning is sound, but if constructive reasoning is to include the ex falso principle — whose soundness is justified on the basis of that claim — then this assumption is circular. In order to assure ourselves that constructive reasoning is sound we must in particular establish that ex falso is sound, but showing that ex falso is sound requires that we already know constructive reasoning to be sound.

Another way to make the point is to say that we cannot affirm that $\bot$ has no proof until we possess a clear concept of “valid proof”, and until we have determined whether ex falso is a legitimate law to be used in proofs we apparently do not have a completely clear concept of “valid proof”.

This objection has no force if we take the validity of any proof to be decidable. For then “valid proof” is a fixed, definite concept and it is simply a fact that $\bot$ has no valid proof (though there is still something dubious about the fact that our ability to decide that the proof of ex falso is valid hinges on the premise that the validity of any proof is decidable; this could be the basis of another argument that proof validity cannot be decidable). But if proof is heuristic there is a genuine circularity here because the act of adopting the ex falso principle expands our notion of valid proof and according to the justification given above the legitimacy of this move depends on the correctness not just of previously accepted proofs, but also of newly accepted proofs which themselves utilize ex falso.
One might suppose that this kind of circularity is benign, in the same way that a sentence that asserts its own truth is benignly circular. But again incompleteness phenomena show this to be a mistake. It is easy using Gödelian self-reference techniques to write down a formula \( A \) in the language of first order number theory that in a standard way arithmetically expresses the assertion that the formal system \( \text{PA} + A \) consisting of the Peano axioms plus \( A \) is consistent. The formula \( A \) embodies the same kind of self-affirming circularity as the ex falso principle, but it is not benign: we know from the second incompleteness theorem that \( \text{PA} + A \) is not consistent, and hence \( A \) is false (indeed, provably false in \( \text{PA} \)).

Of course it is possible to justify ex falso in various (in practice nearly all) situations. In settings where every statement has a definite truth value it can be justified by interpreting implication classically and appealing to truth tables. Or, since all we need is for \( \bot \) not to be provable, a proof of the equiconsistency of the formal system in question with the same system minus the ex falso axiom scheme may be enough to remove the vicious circle (and such a proof will often be easy). Ex falso can also be justiﬁed for any formal system in which we take \( \bot \) to be “\( 0 = 1 \)” (or something similar) and in which every atomic formula satisfies LEM; see Section 2.3 of [11].

The ex falso principle is broadly valid, but it apparently does not have a good universal non-circular justification.

4. INFERRING \( A \) FROM “\( A \) IS TRUE”

The inference “‘\( A \) is true’ implies \( A \)” is, interpreted constructively, similarly circular. For this statement to be true it must have a proof, which would be a construction that converts any proof of “‘\( A \) is true’” into a proof of \( A \). That is, we require a construction that converts any proof that \( A \) has a proof into a proof of \( A \).

Since we are reasoning constructively, any proof that there exists a proof of \( A \) should, in principle, actually produce a proof of \( A \). So we ought to be able to convert a proof \( P \) that \( A \) has a proof into a proof \( Q \) of \( A \) simply by executing \( P \). But just as in the case of ex falso quodlibet, the success of this procedure depends on the assumption that constructive proofs are sound. In order to justify “‘\( A \) is true’ implies \( A \)” we must know beforehand that all proofs that \( A \) has a proof, \( \text{including proofs that make use of the inference “‘\( A \) is true’ implies \( A \)”}, \) actually succeed in producing a proof of \( A \). As before, this is circular.

The inference “\( A \) implies ‘\( A \) is true’” is not constructively problematic. Given a proof \( P \) of \( A \), we can prove that \( A \) has a proof by exhibiting \( P \). Thus we can convert any proof of \( A \) into a proof that \( A \) has a proof. No assumption that all proofs are valid is involved. The reader is also invited to refer back to Section 2 and assure himself that none of the rules of natural deduction for minimal logic depend on assuming the global validity of all proofs.

This last point perhaps needs emphasis. There is no circularity in the other deduction rules. For example, the rule “deduce \( A \lor B \) from \( A \)” requires that we be able to convert any proof of \( A \) into a proof of \( A \lor B \), i.e., into a proof of \( A \) or a proof of \( B \). Of course we can do this, since any proof of \( A \) is already either a proof of \( A \) or a proof of \( B \). No assumption about validity of proofs is involved.

We must be careful to distinguish between the validity of an inference and the validity of its conclusion. Certainly, if we are given an invalid proof of \( A \) we will produce an invalid proof of \( A \lor B \); in that sense the deduction rule does require the
validity of all proofs of \( A \). But this does not affect the correctness of the inference. Indeed, the inference “if there is a \( P \) then there is either a \( P \) or a \( Q \)” is valid for any concepts \( P \) and \( Q \). The correctness of this inference does not hinge on any particular property of these concepts.

(Modus ponens does require the validity of all proof constructions, and since the notion of a proof is heuristic presumably the notion of a construction that converts proofs into proofs is in general also heuristic. However, the crucial point here is that adopting modus ponens, while increasing our repertoire of proofs, does not increase our repertoire of proof constructions, so there is no circularity in this. The success of a given formal system typically depends only on the validity of a limited class of proof constructions: we need to be able to concatenate proofs for the sake of modus ponens, and axioms that involve implication may presume additional specific proof construction techniques. If we can affirm the validity of just these kinds of proof constructions then we can justify modus ponens for the system in question.)

5. **The liar paradox**

Consider the (strengthened) liar sentence \( S \):

This sentence is not true.

It is apparently paradoxical because if \( S \) is true then what it asserts is the case; namely, \( S \) is not true. But if \( S \) is not true then the assertion that it is not true is correct, and as this is just what \( S \) asserts, \( S \) must be true. In either case one is led to a contradiction.

A natural first reaction is to say that \( S \) is neither true nor false, but meaningless. This does not help because a sentence cannot be both meaningless and true. Thus if it is meaningless then it is not true, which, as we have just seen, leads to a contradiction.

The argument given above is not intuitionistically valid, since it relies on the dichotomy “\( S \) is true or \( S \) is not true”. But it can easily be reformulated to avoid assuming LEM. Namely, we can argue as before that if \( S \) were true then it would not be true. Thus, assuming that \( S \) is true leads to a contradiction, which is exactly the condition under which we may constructively affirm that \( S \) is not true. So without making any initial assumption about \( S \) having or not having a truth value, we can deduce that \( S \) is not true. This then leads to a contradiction just as before.

However, if truth is understood as heuristic, so that “\( A \) is true” cannot be universally affirmed to entail \( A \), then this argument fails. Given the assumption that \( S \) is true, for example, we cannot deduce that \( S \) is not true, only that we can prove that \( S \) is not true. So contradictions are blocked.

More formally, let \( S \) be the formal liar proposition \( S = T(\neg S) \) (“not-\( S \) is true”). Then we have

\[
S \rightarrow T(\neg S)
\]

and since \( A \rightarrow T(A) \) is generally valid we also have

\[
S \rightarrow T(S).
\]

We can therefore infer

\[
S \rightarrow T(S \land \neg S)
\]

and hence

\[
S \rightarrow T(\bot).
\]

But lacking \( T(\bot) \rightarrow \bot \), we cannot infer \( S \rightarrow \bot \), i.e., \( \neg S \).
Starting from the hypothesis \( \neg S \) also yields an informative result. We have
\[
\neg S \rightarrow T(\neg S)
\]
(a special case of \( A \rightarrow T(A) \)) and
\[
T(\neg S) \rightarrow S
\]
(from the definition of \( S \)), so that
\[
\neg S \rightarrow S.
\]
Since also \( \neg S \rightarrow \neg S \) this yields \( \neg S \rightarrow \bot \), i.e., \( \neg \neg S \).

Informally: the liar proposition implies that there is a proof of a contradiction \( (S \rightarrow T(\bot)) \), and additionally it is false that the liar proposition is false \( (\neg \neg S) \). Formalizing the liar sentence as \( S' = \neg T(S') \) yields slightly different results; in this case \( \neg S' \) and \( \neg \neg T(S') \) are provable. We can see this by substituting \( S' \) for \( \neg S \) above.

If \( T(A) \rightarrow A \) is not available one can still draw credible, substantive conclusions about the liar sentence, but actual contradictions are blocked.

6. Axioms for self-applicative truth

To demonstrate the consistency of the the kind of reasoning described above we introduce a formal system. The language is that of a propositional calculus with variables \( p_1, p_2, \ldots \). All formulas are built up from the propositional variables and \( \bot \) using \( \land, \lor, \) and \( \rightarrow \). We fix an enumeration \( (A_i) \) of all formulas of the language and interpret \( p_i \) as the assertion that \( A_i \) is true. For instance, if \( A_1 = \neg p_1 \) then \( p_1 \) is a liar proposition. Or if \( A_1 = p_2 \) and \( A_2 = \neg p_1 \) then \( p_1 \) asserts that \( p_2 \) is true and \( p_2 \) asserts that \( \neg p_1 \) is true. The assumption that the \( A_i \) are distinct is not essential and could be removed at the cost of minor complication.

For any formula \( A_i \) let \( T(A_i) \) denote the corresponding propositional variable \( p_i \). We adopt the usual axioms and deduction rules of the minimal propositional calculus (i.e., the intuitionistic propositional calculus minus \( \text{ex falso}) \), together with the axioms

\[
\begin{align*}
A & \rightarrow T(A) \\
T(A) \land T(B) & \leftrightarrow T(A \land B) \\
T(A) \lor T(B) & \rightarrow T(A \lor B) \\
T(A \lor B) \land T(A \rightarrow C) \land T(B \rightarrow C) & \rightarrow T(C) \\
T(A) \land T(A \rightarrow B) & \rightarrow T(B),
\end{align*}
\]

for all formulas \( A, B, \) and \( C \). These axioms can all be straightforwardly justified on the constructive interpretation of the logical connectives described in Section 2. (For example: if we have a proof of \( T(A) \land T(B) \) then we have a proof of \( T(A) \) and a proof of \( T(B) \). That is, we have a proof that there is a proof of \( A \) and a proof that there is a proof of \( B \). Combining them yields a single proof that there is a proof of \( A \) and a proof of \( B \), i.e., a proof that there is a proof of \( A \land B \), i.e., a proof of \( T(A \land B) \). This shows that we can convert any proof of \( T(A) \land T(B) \) into a proof of \( T(A \land B) \), which means that we have a proof of \( T(A) \land T(B) \rightarrow T(A \land B) \).) We call the resulting formal system HT (Heuristic Truth). (The system HT of course depends on the choice of the enumerating sequence \( (A_i) \).

HT is trivially consistent; just take \( p_i \) to be true for all \( i \) and evaluate the truth of the \( A_i \) classically. Then all the axioms of HT come out true. More interesting is the fact that it is consistent at the truth level, meaning that \( T(\bot) \) is not a theorem.
(and hence no contradiction can be proven true, since $A \land \neg A \rightarrow \bot$ and therefore $T(A) \land T(\neg A) \rightarrow T(A \land \neg A) \rightarrow T(\bot)$).

**Theorem 6.1.** $T(\bot)$ is not a theorem of HT.

**Proof.** This kind of consistency cannot be proven using classical models. Indeed, in the example of a simple liar sentence discussed in the previous section we have (as we showed there) $S \rightarrow T(\bot)$ and $\neg S \rightarrow \bot$, hence $\neg S \rightarrow T(\bot)$, so that

$$(S \lor \neg S) \rightarrow T(\bot).$$

If HT contains a liar proposition then any classical model which satisfies the law of excluded middle will not witness consistency at the truth level.

We verify consistency by assigning truth values in stages. Introduce a new propositional symbol $\top$ representing truthhood and say that a formula $A$ is *reduced* if $A = \top$, $A = \bot$, or $A$ contains no occurrences of $\top$ or $\bot$. For any formula $A$ define its *reduction* $A'$ inductively on the complexity of $A$ by: $A' = A$ if $A$ is already reduced, and otherwise

\begin{align*}
(1) \ (\top \land A)' &= (A \land \top)' = A \\
(2) \ (\top \lor A)' &= (A \lor \top)' = \top \\
(3) \ (\bot \land A)' &= (A \land \bot)' = \bot \\
(4) \ (\bot \lor A)' &= (A \lor \bot)' = A \\
(5) \ (\top \rightarrow A)' &= A \\
(6) \ (A \rightarrow \top)' &= \top \\
(7) \ (\bot \rightarrow A)' &= \bot \\
(8) \ (A \rightarrow \bot)' &= \bot \text{ if } A \neq \bot
\end{align*}

for any reduced formula $A$.

We now construct a function $\tau$ from the set of formulas of HT to \{0,1\} such that (a) $\tau(A) = 1$ for every axiom $A$ of HT, (b) the set of $A$ such that $\tau(A) = 1$ is closed under modus ponens, and (c) $\tau(T(\bot)) = 0$. This will show that $T(\bot)$ is not provable in HT. In the first step of the construction, for all $i$ let $A_i^1 = A_i'$ be the reduction of $A_i$. Then for each $i$ such that $A_i^1 = \bot$ define $\tau(A_i) = \tau(p_i) = 0$, and for each $i$ such that $A_i^1 = \top$ define $\tau(A_i) = \tau(p_i) = 1$. In the second step of the construction we eliminate all propositional variables $p_i$ on which $\tau$ was defined in the preceding step. Thus, for each $i$ let $A_i^2$ be the reduction of $A_i^1$ after all occurrences of any $p_j$ with $\tau(p_j) = 0$ are replaced by $\bot$ and all occurrences of any $p_j$ with $\tau(p_j) = 1$ are replaced by $\top$. Then for each $i$ such that $A_i^2 = \bot$ define $\tau(A_i) = \tau(p_i) = 0$, and for each $i$ such that $A_i^2 = \top$ define $\tau(A_i) = \tau(p_i) = 1$. Continue this procedure indefinitely. Observe that if $A_i^k = \top$ or $\bot$ then $A_i^{k'} = A_i^k$ for all $k' > k$, i.e., truth values stabilize. If $A_i^k$ never reduces to $\top$ or $\bot$ for any value of $k$ then we define $\tau(A_i) = \tau(p_i) = 1$. This completes the definition of $\tau$.

All that remains is to prove that the function $\tau$ has the properties (a) – (c) claimed above. This is straightforward but tedious. For example, to show that the set of $A$ such that $\tau(A) = 1$ is deductively closed, suppose $\tau(A_i) = \tau(A_i \rightarrow A_j) = 1$. Let $k_i$ be the smallest integer such that $A_i^{k_i} = \top$ or $\bot$ (or set $k_i = \infty$ if there is no integer with this property), and define $k_j$ similarly. Suppose $k_i \leq k_j$. Since $A_i^{k_i} = \top$ we must have $(A_i \rightarrow A_j)^{k_i} = A_j^{k_i}$ by condition (5), and therefore (since $k_i \leq k_j$) $A_j^{k_j} = (A_i \rightarrow A_j)^{k_j} = \top$. This shows that $\tau(A_j) = 1$. If instead $k_i > k_j$ then we must have $\tau(A_j) = 1$ since otherwise $A_j^{k_j} = \bot$ and hence $(A_i \rightarrow A_j)^{k_j} = \bot$ by
condition (8), contradicting our assumption that $\tau(A_i \rightarrow A_j) = 1$. So in either case we conclude that $\tau(A_j) = 1$. All other parts of the claim are proven similarly. □

7. Other Paradoxes

Grelling’s paradox can be treated in a similar way. Formally, let $T(P, x)$ stand for “$P$ is true of $x$”, i.e., the predicate $P$ is true when all free variables are replaced by $x$. As with the unary truth predicate we can affirm $P(x) \rightarrow T(P, x)$ but not conversely. The “heterological” predicate can be formalized as $H(P) = T(\neg P, P)$.

We can then deduce

$$H(H) \rightarrow T(H, H) \land T(\neg H, H)$$
$$\rightarrow T(H \land \neg H, H)$$
$$\rightarrow T(\bot, H)$$
$$\rightarrow T(\bot)$$

(using the principle that $T(P, x) \rightarrow T(P)$ if $P$ has no free variables) and

$$\neg H(H) \rightarrow T(\neg H, H) \rightarrow H(H),$$

which implies $\neg \neg H(H)$. One can say the same thing about the assertion that heterological is heterological that one can say about the liar proposition: $H(H)$ implies that a falsehood is provable, and it is false that $H(H)$ is false. Formalizing “heterological” as $H'(P) = \neg T(P, P)$ yields the slightly different results $\neg H'(H')$ and $\neg \neg T(H', H')$.

Berry’s definability paradox mentioned in Section 1 is more complicated to formalize since we have to reason about both numbers and expressions. The essential ingredient is a predicate $D(A, n)$, “$A$ defines $n$”, interpreted as asserting that $A$ is true of $n$ and of no other number. It will satisfy the axiom

$$A(n) \land [m \neq n \rightarrow \neg A(m)] \rightarrow D(A, n),$$

but the reverse implication will be problematic: without assuming the global validity of all proofs, we cannot convert a proof that $A$ is true of $n$ into a proof of $A(n)$.

8. Reasoning Consistently

Formal systems for reasoning about truth typically face the difficulty that, while semantic paradoxes are not formally derivable, nonetheless the system itself is understood and analyzed in a metasystem from which the paradoxes have not been exorcised. For example, Barwise and Etchemendy consider truth to be situational and claim that “the Liar paradox shows that we cannot in general make statements about the universe of all facts” ([1], p. 173), an assertion that seems to discredit itself and might even count as a novel sort of liar sentence. Kripke, favoring a single self-applicative truth predicate over a Tarskian hierarchy of truth predicates, correctly notes that according to his theory “Liar sentences are not true in the object language . . . but we are precluded from saying this in the object language” and states “it is certainly reasonable to suppose that it is really the metalanguage predicate that expresses the ‘genuine’ concept of truth for the closed-off object language” ([5], pp. 714-715).

This criticism does not apply to the present account. Our notion of constructive truth is univocal: there is no distinction between the truth that is reasoned about
formally (say, in the system HT) and the truth that is discussed in the metasystem. We can prove in the metasystem that the liar proposition is not provable in HT, but this does not entail that it is not provable in general and so leads us to no definitive conclusion about its actual truth.

But on the present account is the liar sentence true or not true? Since we are reasoning constructively, this is not a forced dichotomy. Perhaps the most we can say is that if we reason consistently it is not true, which can be formalized as \( \neg T(\bot) \rightarrow \neg T(S) \).

Unfortunately, we can actually prove the stronger assertion \( \neg \neg T(\bot) \), i.e., \( \neg T(\bot) \rightarrow \bot \). (This follows easily from \( S \rightarrow T(\bot) \) and \( \neg \neg S \), both proven earlier; it implies \( \neg T(\bot) \rightarrow \neg T(S) \) because \( \bot \rightarrow \neg T(S) \).) That is, we can convert any proof that we reason consistently into a proof of \( \bot \). This does not conflict with Theorem 6.1 because HT does not capture all forms of acceptable reasoning (in particular, it does not capture the reasoning employed in the proof of Theorem 6.1). Therefore the mere consistency of HT at the truth level does not entail \( \neg T(\bot) \).

I am arguing that the notion of a valid proof is heuristic, and any partial formalization will always be capable of extension. What if we guarantee consistency by simply demanding that no extension is to be accepted unless it is consistent? In other words, we make a decision to reject any extension of our notion of valid proof that leads to a proof of \( \bot \). We may certainly accept this prescription as an informal guide. But if we were to adopt it formally in some way that would allow us to infer that we do reason consistently, then we could deduce the liar sentence and this would lead to a contradiction. So as a formal principle that includes itself in its scope, the preceding proposal disqualifies itself; it is viciously circular. The only hope we have of reasoning consistently is not to adopt principles that let us deduce that we reason consistently.

9. Classical truth

It could be objected that constructive truth as it has been characterized here is not a notion of truth at all, on the grounds that a minimal requirement of any account of truth is that it should satisfy Tarski’s biconditional “‘A is true’ if and only if A”. The response is that as long as we reason correctly it will actually be the case that we can prove A if and only if we can prove \( T(A) \). But explicitly asserting \( A \leftrightarrow T(A) \) is not acceptable because it implies a global assurance that our reasoning is sound which we are not able to supply and which is in fact viciously circular.

To the contrary, I claim that in settings that involve a self-applicative truth predicate, constructive truth is the only reasonable “genuine” notion of truth.

The classical intuition about truth is something like: A is true if and only if what A asserts is actually the case. But this condition only makes sense as applied to sentences whose meaning is already defined. If a sentence refers to the concept of truth, then what it means for this sentence to be the case depends on how we define truth, so it is patently circular to define in one stroke the truth of all such sentences in terms of whether what they assert is the case. We cannot assume that there is a fact of the matter about whether an assertion is the case, when that assertion is framed in terms of concepts which have yet to be defined.

There are only two obvious remedies for this definitional quandry, if we want to have a classical notion of truth that applies to sentences which themselves contain
a truth predicate. One is Tarski’s idea of setting up a hierarchy of truth predicates; in this case the sentence that asserts of itself that it is not true\textsubscript{n} will either be rejected as syntactically illegitimate, or, if syntactically accepted, will be evaluated as not true\textsubscript{n} but true\textsubscript{n+1}. The other is Kripke’s idea of generating a single self-applicative truth predicate via transfinite recursion. But in this case there will always be a gap between what we have defined as “true” in the object system and what we can prove to be the case in the metasystem. Any step we take to extend the truth predicate to cover new sentences will inevitably also have the effect of rendering meaningful other sentences, not yet covered by the truth predicate, which refer to the truth of the sentences whose truth values have just been settled. The moral of this observation is just that self-applicative truth is heuristic and cannot be understood as a fixed well-defined concept. \textit{It must be understood constructively.}

\section*{References}
[1] J. Barwise and J. Etchemendy, \textit{The Liar}, 1987.
[2] M. Dummett, \textit{The Seas of Language}, 1993.
[3] S. Feferman, Transfinite recursive progressions of axiomatic theories, \textit{J. Symbolic Logic} 27 (1962), 259-316.
[4] I. Johansson, Der Minimalkalkül, ein reduzierter intuitionistischer Formalismus, \textit{Compositio Math.} 4 (1937), 119-136.
[5] S. Kripke, Outline of a Theory of Truth, \textit{Journal of Philosophy} 72 (1975), 690-716.
[6] D. Prawitz, \textit{Natural Deduction}, 1965.
[7] A. S. Troelstra, \textit{Principles of Intuitionism}, 1969.
[8] A. Turing, Systems of logic based on ordinals, \textit{Proc. London Math. Soc.} 2 (1939), 161-228.
[9] D. van Dalen, Intuitionistic logic, Chapter III.4 in \textit{Handbook of Philosophical Logic, Vol. III}, D. Gabbay and F. Guenthner, eds., 1986, 225-339.
[10] N. Weaver, The concept of a set, manuscript.\footnote{See \url{http://www.math.wustl.edu/~nweaver/conceptualism.html}}
[11] ———, Axiomatizing mathematical conceptualism in third order arithmetic, manuscript.\footnote{See \url{http://www.math.wustl.edu/~nweaver/conceptualism.html}}

\textbf{Department of Mathematics, Washington University in Saint Louis, Saint Louis, MO 63130}

\textit{E-mail address: nweaver@math.wustl.edu}