How to Conquer the Liar  
and Enthrone the Logical Concept of Truth:  
an informal exposition

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Abstract. This article informally presents a solution to the paradoxes of truth and shows how the solution solves classical paradoxes (such as the original Liar) as well as the paradoxes that were invented as counter-arguments for various proposed solutions (“the revenge of the Liar”). Any solution to the paradoxes of truth necessarily establishes a certain logical concept of truth. This solution complements the classical procedure of determining the truth values of sentences by its own failure and, when the procedure fails, through an appropriate semantic shift allows us to express the failure in a classical two-valued language. Formally speaking, the solution is a language with one meaning of symbols and two valuations of the truth values of sentences. The primary valuation is a classical valuation that is partial in the presence of the truth predicate. It enables us to determine the classical truth value of a sentence or leads to the failure of that determination. The language with the primary valuation is precisely the largest intrinsic fixed point of the strong Kleene three-valued semantics (LIFPSK3). The semantic shift that allows us to express the failure of the primary valuation is precisely the classical closure of LIFPSK3: it extends LIFPSK3 to a classical language in parts where LIFPSK3 is undetermined. Thus, this article provides a content-wise argumentation, which has not been present in contemporary debates so far, for the choice of LIFPSK3 and its classical closure as the right model for the log-
ical concept of truth. In the end, an erroneous critique of Kripke-Feferman
axiomatic theory of truth, which is present in contemporary literature, is
pointed out.

**keywords:** paradoxes of truth, the truth predicate, the logical concept
of truth, revenge of the Liar, the strong Kleene three-valued semantics, the
largest intrinsic fixed point, Kripke-Feferman theory of truth

1 Introduction

The concept of truth has various aspects and is a frequent subject of philo-
sophical discussions. Philosophical theories usually consider the concept
of truth from a wider perspective. They are concerned with questions such as
- Is there any connection between the truth and the world? And, if there
is – What is the nature of the connection? Contrary to these theories, the
analysis of the paradoxes of truth is of a logical nature because it deals with
the internal semantic structure of a language, the mutual semantic connec-
tion of sentences, above all the connection of the sentences that speak about
the truth of other sentences and the sentences whose truth they speak about.
The paradoxes of truth are “symptoms of disease” [Tarski, 1969, p. 66]: they
show that there is a problem in our basic understanding of the language and
they are a test for any proposed solution. Any solution to the paradoxes
of truth is necessarily a formulation of a certain logical concept of truth.
Thereby, it is important to make a distinction between the *normative*
and *analytic* aspect of the solution. The former tries to ensure that paradoxes
will not emerge. The latter attempts to explain why paradoxes arise and
to construct a solution based on that explanation. Of course, the practical
aspect of the solution is also important. It tries to ensure a good frame-
work for logical foundations of knowledge, for related problems in Artificial
Intelligence and for the analysis of the natural language.

In the twentieth century, two solutions stood out, Tarski’s [Tarski, 1933,
Tarski, 1944] and Kripke’s [Kripke, 1975] solution. They initiated a whole
series of considerations, from elaboration and critique of their solutions to

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1A good overview of philosophical theories of truth can be found in [Glanzberg, 2018].
2In [Chihara, 1979, p. 590], Chihara writes about “the preventative problem of the
paradox” and about “the diagnostic problem of the paradox”.
proposals for different solutions. For the solution that is informally presented in this article, only Tarski’s and Kripke’s solutions are important, so other solutions will not be considered.\(^3\)

Tarski’s analysis emphasized the T-scheme as the basic intuitive principle for the logical concept of truth. According to Tarski, in order to examine the truth value of the sentence “snow is white” is a true sentence, we must examine whether snow is white. Thus, for the logical concept of truth the following must hold:

“snow is white” is a true sentence if and only if snow is white

This should be true for every declarative sentence \(S\):

\[
\overline{S} \text{ is a true sentence if and only if } S
\]

where \(\overline{S}\) is the name of the sentence \(S\). For a particular sentence, we can always achieve this with quotation marks, as shown in the example of the sentence “snow is white”. Tarski called this sentence scheme the T-scheme. However, if we apply the T-scheme to the sentence \(L\): “\(L\) is a false sentence” (the famous Liar sentence), we will get a contradiction (the Liar paradox)

\[
L \text{ is a true sentence if and only if } L \text{ is a false sentence}
\]

Thus, Tarski’s analysis showed the inconsistency of the T-scheme with the classical logic for the languages in which the Liar can be expressed, such as natural language. Tarski’s solution is to preserve the classical logic and to restrict the scheme to parts of the language. Tarski showed that if a language \(L\) meets some minimum requirements, we can talk about the truth values of sentences of \(L\) only inside another “essentially richer” (Tarski’s term) metalanguage \(ML\). In \(ML\), the T-scheme can only be set for the language \(L\). This solution is in harmony with the idea of reflexivity of thinking and it has become very fertile for mathematics and science in general. For example, in chemistry, using the sentences of a language \(L\) we describe chemical processes, and using the sentences of \(ML\) we talk about the truth values of sentences

\(^3\)An overview of various solutions can be found in [Beall et al., 2020].
of the language $L$. However, Tarski’s solution is of a normative nature. The paradoxes of truth are blocked by a syntactic restriction: in $ML$ we can speak only of the truth values of the sentences of the language $L$, so in $ML$ the paradoxes of truth cannot be expressed at all. As for the liar paradox, the maximum approximation allowed by the syntactic restriction is the Limited Liar. In $ML$, under certain conditions, we can construct the sentence $LL$: “$LL$ is a false sentence of the language $L$”. However, the application of the T-scheme to $LL$ does not lead to a contradiction but to the conclusion that $LL$ is a false sentence that does not belong to the language $L$.

Kripke showed that there is no natural syntactic restriction to the T-scheme as set out in Tarski’s solution, but that we must look for the solution in the semantic structure of language. Consider the first example given by Kripke [Kripke, 1975, p. 690]. In the New Testament Saint Paul writes:

One of Crete’s own prophets has said it: “Cretans are always liars, evil brutes, idle bellies”. He has surely told the truth.

In accordance with Tarski’s approach, we can take as an object language the language composed of all the declarative sentences uttered by the Cretans together with the above statement of Saint Paul. We perform the analysis in a metalanguage. The application of the T-scheme for the object language gives us here:

1. What one of Crete’s own prophets said is true if and only if Cretans are always liars, evil brutes, idle bellies
2. What Saint Paul said is true if and only if What one of Crete’s own prophets said is true

According to 1, if What one of Crete’s own prophets said is true then, tad Cretans are always liars. So, What one of Crete’s own prophets said is a lie. From this contradiction we conclude that What one of Crete’s own prophets said is not true. By 2, we further conclude that What Saint Paul said is not true either. There is nothing paradoxical in the analysis so far (except perhaps for those who believe that everything written in the New Testament must be true). However, let us consider what we can deduce from the fact that What one of Crete’s own prophets said is not true. By 1, it follows that
Cretans are not always liars, evil brutes, idle bellies. So we learned something about Cretans. And it seems that logically everything is fine. However, we can imagine the extreme situation: that “one of Crete’s own prophets” is the only Cretan, that he is not an evil brute or idle belly. That would mean he sometimes tells the truth. But we can go further and imagine that he made only one claim in his entire life – the one Saint Paul mentions. That would mean that this is a true statement. And so we got a contradiction again. In such a situation we are given a paradox: What one of Crete’s own prophets said is neither true nor false, and so What Saint Paul said is neither true nor false. In his article, Kripke describes a much more realistic situation in which the statements made have a certain truth value in normal conditions, but under some specific conditions they become paradoxical. In Kripke’s words [Kripke, 1975, p. 691]:

many, probably most, of our ordinary assertions about truth and falsity are liable, if the empirical facts are extremely unfavorable, to exhibit paradoxical features.

Kripke’s analysis clearly showed that for a language in which one sentence speaks about the truth values of other sentences, what is expected and what is paradoxical in the language cannot be separated on the syntactic or internal semantic level: it depends on the reality that the language is talking about, and not on the way we use the language. Thus, according to Kripke, it is necessary to include this risk in the theory of truth. Sentences that speak of the truth values of other sentences, although syntactically correct and meaningful, under some conditions depending on the reality to which the language refers may not make a determinate claim about that reality: they will not give a classical truth value, True or False. Then we assign the third value to them: Undetermined. The meaning of the third value is simply that the sentence has no classical truth value. Such an analysis leads to the study of languages with partial two-valued semantics, which, by introducing Undetermined as the third value, is technically equivalent to the study of languages with three-valued semantics. Kripke did not give any definite model. He gave a theoretical framework for investigations of various models – each fixed point in each monotone three-valued semantics can be a model for the logical concept of truth. Each such model gives a natural restriction on the T-scheme: the T-scheme is valid for all sentences that have a classical
truth value in that model, while for the others it is undetermined. However, as with Tarski, the proposed solutions are normative – we can express the paradoxical sentences, but we escape a contradiction by declaring them undetermined.

Kripke took some steps in the direction of finding an analytic solution. He preferred the strong Kleene three-valued semantics (SK3 semantics below) for which he wrote it was “appropriate” but did not explain why it was appropriate. One reason for such a choice is probably that Kripke finds paradoxical sentences meaningful. This eliminates the weak Kleene three-valued semantics which corresponds to the idea that paradoxical sentences are meaningless, and thus undetermined. Another reason could be that the SK3 semantics has the so-called investigative interpretation. According to this interpretation, this semantics corresponds to the classical determination of truth values, whereby all sentences that do not have an already determined value are temporarily considered undetermined. When we determine the truth values of these sentences, then we can also determine the truth values of the sentences that are composed of them which were undetermined until then. Kripke supplemented this investigative interpretation with an intuition about learning the concept of truth. That intuition deals with how we can teach someone who is a competent user of an initial language (without the truth predicate “to be true”) to use sentences that contain the truth predicate. That person knows which sentences of the initial language are true and which are not. We give her the rule to assign the attribute “to be true” to the former and deny that attribute to the latter. In that way, some new sentences that contain the truth predicate, and which were undetermined until then, become determined. So the person gets a new set of true and false sentences with which she continues the procedure. This intuition leads directly to the minimal fixed point of the SK3 semantics (MIFPSK3 below) as an analytically acceptable model for the logical concept of truth.

In the structure of fixed points of a language with the truth predicate, two fixed points stand out, the minimal fixed point and the largest intrinsic fixed point. The first has the structural property that every sentence that has a classical truth value at the minimal fixed point has the same value at other fixed points. The largest intrinsic fixed point has the structural property that it is the largest fixed point such that every sentence that has a classical truth value in it has no opposite classical value at any other point (it is compatible with all other fixed points). Kripke’s work gives an internal characterization
of MIFPSK3, which follows from Kripke’s description of the learning process of the logical concept of truth: at that fixed point only those sentences whose truthfulness is based on the described learning process have a truth value. In [Čulina, 2001], the internal characterization of the largest intrinsic fixed point of the SK3 semantics (LIFPSK3 below) is given, which will be informally described in this paper. Starting with Kripke, it is mostly mentioned as an interesting solution because of its structural properties. Kripke writes [Kripke, 1975, p. 709]:

The largest intrinsic fixed point is the unique “largest” interpretation of $T(x)$ which is consistent with our intuitive idea of truth and makes no arbitrary choices in truth value assignments. It is thus an object of special theoretical interest as a model.

Since then, nothing much has changed in philosophical debates. Thus, forty years later, Horsten in his review article [Horsten, 2015] writes:

Until now, the intrinsic fixed points have not been investigated as intensively as they should perhaps be.

In [Čulina, 2001] and in PhD thesis [Čulina, 2004] I gave an analytic solution to the problem of the paradoxes of truth. In [Čulina, 2001] it has been shown that this solution is precisely the largest intrinsic fixed point of the SK3 semantics (LIFPSK3 below) together with its classical closure. In this way, LIFPSK3 got a specific interpretation. This article provides a content-wise argumentation, which has not been present in contemporary philosophical discussions, for the choice of LIFPSK3 and its classical closure as the right model for the logical concept of truth. The solution will be informally described and it will be demonstrated how it solves the classical paradoxes of truth (such as the original Liar) as well as the paradoxes that have been invented as counter-arguments for various solutions to the paradoxes of truth (“the revenge of the Liar”). I will try to make the argumentation as simple as possible, so that the consideration can be followed by someone who does not have any special knowledge of the techniques related to Tarski’s and Kripke’s analysis. Finally, one of the tests for the correctness of the solution of the problem of the logical concept of truth is that such a solution can be explained in simple language, understood and used by every language user,
and not that the user must have special mathematical education to understand it. For those versed in contemporary philosophical discussions in this field, I will draw certain links, mostly in footnotes. All these informal considerations can be formalized by the means developed in [Čulina, 2001]. Some parts of the text are taken from [Čulina, 2001] and [Čulina, 2004]. However, much of what is only stated there has been elaborated and supplemented here in order to present a convincing content-wise argumentation for the logical concept of truth introduced in these works.

2 An analysis of the paradoxes of truth

An analysis of the logical concept of truth will be done on sentences. Tarski and Kripke state the technical reasons for this choice. In [Tarski, 1944, p. 342] Tarski writes

By “sentence” we understand here what is usually meant in grammar by “declarative sentence”; as regards the term “proposition”, its meaning is notoriously a subject of lengthy disputations by various philosophers and logicians, and it seems never to have been made quite clear and unambiguous. For several reasons it appears most convenient to apply the term “true” to sentences, and we shall follow this course.

Kripke writes [Kripke, 1975, p. 691]:

I have chosen to take sentences as the primary truth bearers not because I think that the objection that truth is primarily a property of propositions (or “statement”) is irrelevant to serious work on truth or to the semantic paradoxes. On the contrary, I think that ultimately a careful treatment of the problem may well need to separate the "expresses" aspect (relating sentences to propositions) from the “truth” aspect (putatively applying to propositions). ... The main reason I apply the truth predicate directly to linguistic objects is that for such objects a mathematical theory of self-reference has been developed.

A convincing argument for choosing sentences for truth bearers was given by Quine in [Quine, 1986, p. 1]. This choice has an undoubted technical advantage because the subject of study is specific language forms, and not abstract
objects of unclear nature. It is also a reflection of my deep conviction that language is not just a means of writing down and communicating thoughts but an essential part of thinking, and that thinking in its abstract form is the creation and use of language.\(^4\)

Roughly, by the “classical language” will be meant every language which is modelled upon the everyday language of declarative sentences. Due to definiteness, a language of the first order logic, which has an explicit and precise description of form and meaning, will be considered. By the “language” will be meant an interpreted language, a language form together with an interpretation. For simplicity, I will assume that the language has names for all objects in its domain. In doing so, \(\bar{a}\) will be the name for an object \(a\).

Besides a syntactic structure and an internal semantic structure, language has an external semantic structure too, a connection between language forms and the subject matter of the language. The connection is based on certain external assumptions on the language use, one of which is that every atomic sentence is either true or false. These assumptions have grown from everyday use of language where we are accustomed to their fulfilment, but there are situations when they are not fulfilled. The Liar paradox and other paradoxes of truth are witnesses of such situations. Let’s consider the sentence \(L\) (the Liar):

\[
L: \ L \text{ is a false sentence. (or “This sentence is false.”)}
\]

Using the usual understanding of language, to investigate the truth value of \(L\) we must investigate what it says. But it says precisely about its own truth value, and in a contradictory way. If we assume it is true, then it is true what it says – that it is false. But if we assume it is false, then it is false what it says, that it is false, so it is true. Therefore, it is a self-contradictory sentence. What is disturbing is the paradoxical situation that we cannot determine its truth value. The same paradoxicality, but without contradiction, emerges in the investigation of the following sentence \(I\) (the Truth-teller):

\[
I: \ I \text{ is a true sentence. (or “This sentence is true.”)}
\]

\(^4\)My view of the essential role of language in thinking and rational cognition is explained in [Culina, 2021a].
Contrary to the Liar to which we can’t associate any truth value, to this sentence we can associate the truth as well as the falsehood with equal mistrust. There are no additional specifications which would make a choice between the two possibilities.

I will begin the analysis of the paradoxes of truth with a basic observation that the previous sentences are meaningful, because we understand well what they say, even more, we used that in the unsuccessful determination of their truth values. However, they witness the failure of the classical procedure for the truth value determination in some “extreme” situations. According to the classical procedure, the examination of the truth value of a sentence is reduced to the examination of the truth values of the sentences from which it is constructed according to the classical truth value conditions for this type of construction. Thus, for example, the examination of the truth value of a sentence of the form \( \phi \text{ or } \psi \) is reduced to the examination of the truth values of the sentences \( \phi \) and \( \psi \). The reduction is performed according to the truth value conditions for the logical connective or: \( \phi \text{ or } \psi \) is true when at least one of the sentences \( \phi \) and \( \psi \) is true, and false when both \( \phi \) and \( \psi \) are false sentences. Likewise, a sentence of the form \( \forall x P(x) \) is true when the sentences \( P(a) \) are true for every object \( a \) from the domain of the language, and it is false when \( P(x) \) is false for at least one \( P(\bar{a}) \). Thus, the examination of the truth value of a sentence comes down to the examination of the truth value of the sentences from which it is constructed, (if these sentences contain free variables, then we must look at all valuations of these variables). Examining the truth values of these sentences is in the same way reduced to examining the truth values of the sentences from which they are constructed, etc. We can visualize this procedure on the graph in which the nodes are sentences of the language, where each sentence points with an arrow to the sentences to which, according to the classical truth value conditions of the construction of that sentence, the examination of its truth value is reduced. Each type of sentence construction gives the corresponding type of elementary block of such a graph. To illustrate, the blocks corresponding to the constructions using negation (not), the disjunction (or), and the universal quantor (\( \forall \)) are shown below:
Each sentence has its own semantic graph to which the sentence is a distinguished node and the graph is composed of all sentences on which, according to the truth value conditions, the truth value of a given sentence hereditarily depends.\textsuperscript{5} To determine the truth value of a given sentence, according to the classical truth value conditions, we must investigate the truth values of all sentences which it shows, then possibly, for the same reasons, the truth values of the sentences which these sentences show, and so on. Every such path along the arrows of the graph leads to atomic sentences (because the complexity of sentences decreases along the path). In situations where a language doesn’t talk about the truth values of its own sentences, the truth values of its atomic sentences don’t depend on the truth values of some other sentences. They are the leafs of the semantic graph of a given sentence. To investigate their truth values we must investigate external reality they are talking about. The classical assumption of a language is that every atomic sentence has a definite truth value. So, the procedure of determination of the truth value of the given sentence stops and gives a definite truth value, True or False. Formally, it is secured by the recursion principle which says that there is a unique function from sentences to truth values, which obeys the classical truth value conditions and its values on atomic sentences are identical to externally given truth values.\textsuperscript{6} Such is, for example, the language of a scientific field, but not the everyday language in which there are frequent discussions about the truthfulness of claims made by others. In such situations, the above analysis can be, and is, disrupted when atomic sentences use the truth predicate to speak of the truth values of other sentences of the

\textsuperscript{5}The semantic graph of the whole language can be defined analogously. The semantic graphs of individual sentences are its subgraphs.

\textsuperscript{6}Note that, even when we know the true values of the leafs, this procedure is generally not computable because although then the semantic graph of a given sentence has finite depth (the reduction to the leafs takes place in the finite number of steps), the leafs themselves can be infinitely many.
language. These are sentences of the form $T(\varphi)$, where “$T$” is the symbol for the truth predicate “to be true”, and $\varphi$ is the name of a sentence $\varphi$ of the language. Such an atomic sentence is not a leaf of a semantic graph, but points with an arrow to the sentence $\varphi$ on which its truth value depends:

$$T(\varphi)$$

The truth value conditions of this construction are the basic conditions of the logical concept of truth: that $T(\varphi)$ is true when $\varphi$ is true, and $T(\varphi)$ is false when $\varphi$ is false. The truth predicate is a logical symbol of the language, in the same way that, for example, connectives and quantifiers are logical symbols of the language. They all belong to the internal semantics of the language: they participate in constructions in which the truth value of a constructed sentence is determined by the truth values of the sentences from which it is constructed in a way that does not include the reality of which the language speaks. In this sense, it is perfectly correct to speak of this concept of truth as the *logical concept of truth.* The only difference in relation to connectives and quantifiers is in universality. Only a language that has its own sentences in the domain of its interpretation (possibly through coding) can have a symbol of its own truth predicate.

In the presence of the truth predicate, it can happen that the procedure of determination of the truth value of a given sentence does not stop at atomic sentences but, under the truth value conditions of the truth predicate, continues through atomic sentences of the form $T(\varphi)$ to sentences $\varphi$. Because of the possible “circulations” or other kinds of infinite paths, there is nothing to insure the success of the procedure. Truth paradoxes just witness such situations. Three illustrative examples follow.

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7In [Čulina, 2021b] the concept of logical symbol of a language is elaborated in more detail.
The procedure of the truth value determination has stopped on the atomic sentence for which we know is false, so \( T(1 + 1 = 3) \) is false, too.

The Liar: For \( L : T(\neg L) \) we have

\[
\begin{array}{c}
L \vdash T(\neg L) \\
\downarrow \\
\neg L
\end{array}
\]

But now the procedure of the truth value determination has failed because the truth value conditions can’t be fulfilled. The truth value of \( T(\neg L) \) depends on the truth value of \( \neg L \) and this again on \( L : T(\neg L) \) in a way which is impossible to obey.

The Truhteller: For \( I : T(I) \) we have

\[
\begin{array}{c}
I \vdash T(I) \\
\downarrow \\
I
\end{array}
\]

Now, there are, as we have already seen, two possible assignings of the truth values to the sentence \( I \). But this multiple fulfilment we must consider as a failure of the classical procedure, too, because it assumes to establish a unique truth value for every sentence.

The paradoxes of truth emerge from a confrontation of the implicit assumption of the success of the classical procedure of the truth value determination and the discovery of the failure. As previous examples show such assumption is an unjustified generalization from common situations to all situations. We can preserve the classical procedure, also the internal semantic
structure of the language. But, we must reject universality of the assumption of its success. The awareness of that transforms paradoxes to normal situations inherent to the classical procedure. I consider this the diagnosis of paradoxes.

3 The proposed solution

The previous diagnosis shows us the way to the solution – the formulation of the partial two-valued semantics of language which, when the procedure of determining the truth value of a given sentence gives a unique truth value, True or False, attaches that value to the sentence, and when the procedure fails, it does not attach any truth value to the sentence. This kind of semantics can be described as the three-valued semantics of language – simply the failure of the procedure will be declared as the third value (Undetermined). It has not any additional philosophical charge. It is only a convenient technical tool for the description. In the formulation of the partial two-valued semantics we start from the following of its properties.

1. The semantics coincides with the classical semantics when atomic sentences have a non-linguistically determined truth value.

2. In the semantics all sentences are meaningful.

3. The semantics has classical truth value conditions for connectives and quantifiers.

4. $T(\overline{\varphi})$ is true when $\varphi$ is true, and false when $\varphi$ is false (a variant of the T-schema).

5. When the classical procedure of determining the truth value of a given sentence assigns it a unique truth value, then the semantics assigns that value to the sentence, otherwise it does not assign a truth value to the sentence.

Properties 1 and 4 need no comment. Property 2 was commented at the beginning of this analysis. The fact that we cannot determine the truth values of paradoxical sentences does not mean that they are not meaningful.
We understand their meaning quite well. Moreover, we use this meaning essentially in the (unsuccessful) determination of their truth values. The consequence of this property is that all sentences have meaning, regardless of whether some part of the sentence is paradoxical or not. Otherwise, as soon as one part of the sentence was meaningless, the whole sentence would be meaningless.\textsuperscript{8} Here is one argument as to why this is not an acceptable solution. If we were to accept that some sentences have no meaning, it would make no sense to determine their truth values. Thus we could not determine which sentences are paradoxical, ie they have no meaning.\textsuperscript{9}

For property 3 it is only important to note that the rejection of the success of the classical procedure of the truth value determination doesn’t change the meaning of the classical truth value conditions. They are stated in a way independent of the assumption that sentences must have a truth value. They specify the truth value of a compound sentence in terms of the truth values of its direct components regardless whether they have truth values or not. The lack of some truth value may lead, but does not have to, to the lack of the truth value of the compound sentence. For example, the truth value conditions of the sentence $\varphi$ and $\psi$ are: $\varphi$ and $\psi$ is true when both $\varphi$ and $\psi$ are true, and false when at least one of the sentences $\varphi$ and $\psi$ is false. It says nothing about the existence of the truth values of $\varphi$ and $\psi$, but only sets conditions among the truth values. The functioning of the truth value conditions in the new situation is illustrated by the example of the following sentences (where $L$ is the Liar):

\[ L \text{ or } 0 = 0 \]

On the classical truth value conditions for the connective or, this sentence is true precisely when at least one of the basic sentences is true. Because $0 = 0$ is true consequently the total sentence is true, regardless of the fact that $L$ has not a truth value. Equally, if we apply the truth value conditions on the connective and to the sentence

\[ L \text{ and } 0 = 0 \]

\textsuperscript{8}This would lead to the weak Kleene three-valued semantics of the language.

\textsuperscript{9}Thus this argument rejects the weak Kleene three-valued semantics as a solution to the paradoxes of truth.
the truth value will not be determined. Namely, for the sentence to be true both basic sentences must be true, and it is not fulfilled. For it to be false at least one basic sentence must be false and this also is not fulfilled. So, non-existence of the truth value for \( L \) leads to non-existence of the truth value for the whole sentence.

Property 5 is a key property and we need to refine it first. Determining truth, even in the case of a language without the truth predicate, is not an algorithmic process, but requires ingenuity in order to get the answer. Therefore, property 5 must be given a more objective formulation:

**the objectified property 5**: If all the valuations of the semantic graph of a given sentence give that sentence the same value then the semantics assigns that value to the sentence, otherwise the semantics does not assign the truth value to the sentence.

By the *valuation of the semantic graph*, I mean a partial function from the set of the graph nodes in the truth values True and False that 1) meets the truth value conditions, and 2) which is maximal, in the sense that there is no an extension that also meets the truth value conditions. This last condition ensures that a true value is added to a node whenever possible. Property 5 formulated in this way gives a “license” to the procedure of determining truth values. When the procedure discovers that all valuations of a given sentence give the same truth value to the sentence, it is the truth value that the semantics associates with the sentence. When the procedure shows that neither valuation gives a truth value to the sentence or that valuations give different truth values to the sentence, the semantics does not associate a truth value to the sentence. To determine the truth value of a sentence, generally speaking, we do not have to examine the entire semantic graph of the sentence and all its possible valuations. For example, to determine the truth value of the sentence \( \exists x \varphi(x) \), if among all sentences of the form \( \varphi(\overline{a}) \) we find one that is true then we do not have to examine the others, nor do we have to worry about whether any of them is undetermined. Likewise, when we know that some sentences are undetermined we can use this in determining the truth values or non-existence of the truth values of other sentences. So for example for the sentence \( L \) and \( 0 = 0 \) knowing that \( L \) is undetermined allowed us to determine that \( L \) and \( 0 = 0 \) is also undetermined. Now we can give this conclusion a stronger argument than previously used, that due to the undeterminacy of \( L \) the truth value conditions for the connective *and*
do not give us the truth value for $L$ and $0 = 0$. Namely, suppose now that $L$ is any undetermined sentence (not necessarily the Liar). This means that either there is no valuation of its semantic graph or there is a valuation in which $L$ has one truth value and there is a valuation in which $L$ has another truth value. In the first case, there can be no valuation of the semantic graph for $L$ and $0 = 0$ because such a valuation would also give a valuation for $L$. In the second case, valuations that give different values for $L$ would also give different values for $L$ and $0 = 0$. So the indeterminacy for $L$ entails the indeterminacy of $L$ and $0 = 0$. This example shows that not only the classical truth value conditions of the conjunction of two sentences do not depend on whether these sentences have a truth value but the conditions also determine how the failure of the determination of truth values is propagated. It is easy to see that this is also true in general: all the truth value conditions not only determine the connection between truth values but also determine how the failure of the determination is propagated. If we look at the associated three-valued semantics, it is not difficult to show that these are precisely the conditions of the SK3 semantics. Thus SK3 have a special interpretation here: the SK3 conditions are the classical truth value conditions supplemented by the conditions of propagation of the failure to determine truth values.

Let us emphasize once again that property 5 implies that we assign truth values to sentences whenever possible. It is only important that all valuations of the semantic graph of a sentence assign the same truth value to the sentence. It does not matter how many of these valuations there are, and whether there are sentences in its semantic graph that have no truth value or have more truth values.

It follows from all the above that the classical procedure of determining the truth values of the sentences of a language with its own truth predicate unambiguously determines a unique partial two-valued semantics (or total three-valued semantics). In the labyrinth of literature on the paradoxes of truth [Beall et al., 2020], this solution is positioned as the largest intrinsic fixed point of the SK3 semantics (LIFPSK3) with a specific interpretation. In that way, the content-wise argumentation is given for that choice among all fixed points of all monotone three-valued semantics for the model of the logical concept of truth.

In [Kremer, 1988, p. 245], Kremer writes:

Within Kripke’s theoretical framework there are two leading candi-
dates for the “correct” interpretation of the truth predicate: the minimal fixed point and the largest intrinsic fixed point. ... We are thus led to distinguish two plausible versions of the principle of the supervenience of semantics. First, there is the view that the correct interpretation of truth is the minimal fixed point; as we saw, this has often been taken to be “Kripke’s theory of truth”. Second, there is the view that the largest intrinsic fixed point is the correct interpretation of truth. Unfortunately for the champion of supervenience, there seem to be considerations in support of both of these views.

I will give some arguments as to why I consider LIFPSK3 with the interpretation elaborated in this article to be a better solution than MIFPSK3 with Kripke’s interpretation. The main argument concerns the content-wise interpretations of these fixed points. In Kripke, it is an interpretation of learning the concept of truth, here an interpretation of determining truth values of sentences language users actually do. In Kripke, the SK3 semantics has an investigative interpretation – while we have not yet determined the truth values of some sentences, they are undetermined. In the process of learning the concept of truth, more and more sentences gain truth value and so some hitherto undetermined sentences become determined, which, according to the truth value conditions, entails that some others sentences become determined. However, some sentences will remain undetermined forever. Thus, as Visser noted in [Visser, 1989, p. 651], the SK3 interpretation changes: “not yet” interpretation of undetermined value in the learning process, in MIFPSK3 becomes “not ever” interpretation. In the interpretation developed in this article, undetermined sentences are those sentences to which the classical procedure of determining truth values does not give a unique truth value. SK3 naturally derives from the classical procedure of determining truth values, which in the presence of the truth predicate is not always successful. In this interpretation, SK3 is simply the classical semantics complemented by the propagation of its own failure. Furthermore, in Kripke’s interpretation, language users learn the concept of truth. However, the logical concept of truth is determined by the internal semantics of language and it is not learned, just as, for example, the logical meaning of the connective and is not learned. As we know the meaning of the connective and when we are given its truth value conditions, so we know the meaning of the truth predicate, when we are given its truth value conditions: \( T(\neg \varphi) \) is true when

\[ \neg \varphi \]
\( \varphi \) is true, and it is false when \( \varphi \) is false. From this definition of the logical concept of truth arises the interpretation developed in this article which gives LIFPSK3. In Kripke’s case the opposite is true: from his interpretation follows MIFPSK3 as an a posteriori definition of the concept of truth which is not even a logical concept. That the aspect of learning the concept of truth and understanding the concept of truth is not one and the same, Yablo has already noted in [Yablo, 1982, p. 118]:

If the inheritance aspect is the one lying behind the attempt to picture grounding in terms of the learning of ‘true’, then the dependence aspect is the one behind the attempt to picture grounding in terms of the understanding of ‘true’.

As already commented, MIFPSK3 and LIFPSK3 have distinguished structural properties in the structure of all fixed points. Kripke’s description of the learning process gave a characterization of MIFPSK3 independent of other fixed points. The analysis developed in this paper provides a characterization of LIFPSK3 that is also independent of other fixed points. However, while Kripke’s characterization is global – the learning process yields all the truths and falsehoods of MIFPSK3 - the LIFPSK3 characterization developed here is local: the truth value determination of a given sentence takes place only on the semantic graph of the sentence. The characterization of LIFPSK3, and not the characterization of MIFPSK3, corresponds to the way a language user determines the truth value of a sentence. Starting from a given sentence, the language user tries to determine its truth value by examining its semantic graph, and not by collecting more and more true and false sentences according to the instructions for learning the language and starting from atomic sentences, hoping that his sentence will appear in one of those groups. Finally, in this latter way he can never determine that a sentence is undetermined: it is constantly in the “not yet” interpretation and can never switch to the “not ever” interpretation.

LIFPSK3 contains MIFPSK3 as a subset, which can also be considered an advantage of LIFPSK3. This means that MIFSPK3 can also be described using the semantic graphs of sentences. However, the procedure of determining the truth value of a sentence that would correspond to MIFPSK3 is complicated [Yablo, 1982] and does not correspond at all to the way a language user determines the truth value. In contrast, the procedure corresponding to
LIFPSK3 is simple and only complements what the language user actually does in cases where the classical assumption that the procedure must give an unambiguous answer is not valid. The new semantics only warn him that in such a situation the procedure of determining the truth value of a sentence does not have to succeed, and even when he manages to determine the truth value of a given sentence, he still needs to check whether it is possible to evaluate the sentence with another truth value.

The next section will show that some of Gupta's critiques [Gupta, 1982] of fixed points apply to MIFPSK3 but not to LIFPSK3. Thus, the critiques turn into the argument that LIFPSK3 is a more acceptable model for the logical concept of truth than MIFPSK3.

So, for now we have two semantics of the language with the truth predicate. We have the classical or naïve semantics in which paradoxes occur because it assumes that each sentence is true or false, i.e. it assumes that the process of determining truth values always gives an unambiguous answer. And we have its repair to the two-valued partial semantics of the language, i.e. to the three-valued semantics of the language, which accepts the possibility of failure of the classical procedure of determining truth values. I will call this semantics the primary semantics of the language. However, to remain on the partial two-valued semantics would mean that the logic would not be classical, the one we are accustomed to. Concerning the truth predicate itself, it would imply the preservation of its classical logical sense in the two-valued part of the language extended by the “silence” in the part where the classical procedure fails. For example, the T-scheme is true only for sentences that have truth value. For other sentences it is undetermined. Although in a meta-description, $T(\bar{\varphi})$ has the same truth value (in the three-valued semantic frame) as $\varphi$, that semantics is no longer the initial classical semantics (although it extends it) nor it can be expressed in the language itself; the language is silent about the third value. Or better said, the third value is the reflection in a metalanguage of the silence in the language. So the expressive power of the language is weak. For example, the Liar is undetermined. Although we have easily said it in the metalanguage we cannot express in the language itself, because, as it has already been said (in the metalanguage), the Liar is undetermined. Not only that this “zone of silence” is unsatisfactory for the above reasons (it leads to the three-valued logic, it loses the primary sense of the truth predicate and it weakens the expressive power of the language), but it can be overcome by a natural additional
valuation of the sentences which emerges from recognising the failure of the classical procedure. “Natural”, in the sense that it is precisely this move that a language user makes in the end when faced with the failure of the classical procedure. This point will be illustrated on the example of the Liar. On the intuitive level of thinking, by recognising the Liar is not true nor false we state that it is undetermined. However, this is not a claim of the original language but of the metalanguage in which we describe what happened in the language. In the metalanguage, we can continue to think. Since the Liar is undetermined, it is not true what it claims – that it is false. Therefore, the Liar is false. But this does not lead to restoring of the contradiction because a semantic shift has happened from the primary partial two-valued semantics (or the three-valued semantics) toward its two-valued description. Namely, the Liar talks of its own truth in the frame of the primary semantics, while the last valuation is in the frame of another semantics, which I will term the final semantics of the language. The falsehood of the Liar in the final semantics doesn’t mean that it is true what it says (that it is false) because the semantic frame is not the same. It means that it is false (in the final semantics) what the Liar talks of its own primary semantics (that it is false in the primary semantics), because it is undetermined in the primary semantics. So, not only have we gained a contradiction in the naive semantics, i.e. the third value in the primary semantics, but we also have gained additional information about the Liar.

It is easy to legalize this intuition. Sentences of the language will always have the same meaning, but the language will have two valuation schemes – the primary and the final truth valuation. In both semantics the meaning of the truth predicate is the same: $T(\bar{\varphi})$ means that $\varphi$ is true in the primary semantics. But the valuation of the truth value of the atomic sentence $T(\bar{\varphi})$ is different. While in the primary semantics the truth value conditions for $T(\bar{\varphi})$ are classical (the truth of $T(\bar{\varphi})$ means the truth of $\varphi$, the falsehood of $T(\bar{\varphi})$ means the falsehood of $\varphi$) (and consequently $T(\bar{\varphi})$ is undetermined just when $\varphi$ is undetermined), in the final semantics it is not so. In it, the truth of $T(\bar{\varphi})$ means that $\varphi$ is true in the primary semantics, and falsehood of $T(\bar{\varphi})$ means that $\varphi$ is not true in the primary semantics. It does not mean that it is false in the primary semantics, but that it is false or undetermined. So, formally looking, in the final semantics $T(\bar{\varphi})$ inherits truth from the primary semantics, while other values transform to falsehood. That is why we say that this semantics is the classical semantic closure of the primary semantics,
or in full terminology, the classical semantic closure of LIFPSK3. Due to the
monotonicity of the primary semantics this means that the final semantics
supplements the primary semantics in the area of its silence. If a sentence
in the primary semantics has a classical value (True or False), it will have
that value in the final semantics as well. If a sentence is undetermined in
the primary semantics (a paradoxical sentence) then it will have a classical
truth value in the final semantics that just carries information about its
indeterminacy in the primary semantics. Therefore, the final semantics is
the classical two-valued semantics of the language that has for its subject
precisely the primary semantics of the language which it extends in the part
where it is silent using the informations about the silence.

We can see best that this is a right and a complete description of the
valuation in the primary semantics by introducing predicates for other truth
values in the primary valuation:

\[ F(\varphi) \quad (= \text{\(\varphi\) is false in the primary semantics}) \leftrightarrow T(not\ \varphi) \]

\[ U(\varphi) \quad (= \text{\(\varphi\) is undetermined in the primary semantics}) \leftrightarrow not\ T(\varphi) \land not\ F(\varphi) \]

According to the truth value of the sentence \(\varphi\) in the primary semantics we
determine which of the previous sentences are true and which are false in
the final semantics. For example, if \(\varphi\) is false in the primary semantics then
\(F(\varphi)\) is true while others (\(T(\varphi)\) and \(U(\varphi)\)) are false in the final semantics.

Once the final two-valued valuations of atomic sentences are determined
in this way, valuation of every sentence is determined by means of the classical
truth value conditions and the principle of recursion. This valuation not only
preserves the primary logical meaning of the truth predicate (as the truth
predicate of the primary semantics) but it also coincides with the primary
valuation where it is determined. Namely, if \(T(\varphi)\) is true in the primary
semantics then \(\varphi\) is true in the primary semantics, so \(T(\varphi)\) is true in the
final semantics. If \(T(\varphi)\) is false in the primary semantics then \(\varphi\) is false in
the primary semantics, so \(T(\varphi)\) is false in the final semantics. Since the truth
value conditions for compound sentences are the same in both semantics, this
coincidence spreads through all sentences which have determined value in the
primary valuation. Therefore \(T(\varphi) \rightarrow \varphi\) and \(F(\varphi) \rightarrow not\ \varphi\) are true sentences
in the final semantics.

I think that when a language user is confronted with the paradox of
truth, his thinking ends in this final semantics. Therefore, the solution to the paradoxes of truth should include this semantics. Although both the primary and the final semantics share the same linguistic forms, it is clear that the final semantics is the minimum metalanguage for the primary semantics by which we complete the analysis of paradoxical situations. At the end of his work, Kripke himself warns that the complete description of paradoxical situations in a language with the truth predicate belongs to a metalanguage which has its own concept of truth, so the analysis of the concept of truth with fixed points remains incomplete, as in Tarski’s approach. Kripke writes [Kripke, 1975, p. 714]:

The necessity to ascend to a metalanguage may be one of the weaknesses of the present theory. The ghost of the Tarski hierarchy is still with us.

However, I do not think that the existence of a metalanguage with its concept of truth means that the analysis conducted here is incomplete. Such a view arises from mixing various aspects of the concept of truth. The aim of this analysis is the logical concept of truth described on the page 12. It differs, for example, from the aspect of the concept of truth that is most important to us – truth that discriminates what is and what is not in the world that a language speaks of. This aspect of truth belongs to the external semantics of the language, its connection with the world, while this logical aspect of the concept of truth belongs to the internal semantics of the language. The critique of resorting to a metalanguage cannot be applied to the logical concept of truth because the truth values we associate with sentences of the metalanguage do not fall under the logical concept of truth. Specially, the concept of truth in the final semantics is not a logical concept of truth. It is equal to the concept of truth in other sciences. Just as, for example, a language describes car engines, here the final semantics describes the truth predicate of the primary semantics. Of course, as in the languages of mechanical engineering, the question of the truth of sentences in the final semantics can be discussed in an appropriate metalanguage. But this is a different type of problem than the problem of paradoxical sentences.

11More about various aspects of the concept of truth can be read in [Čulina, 2020].
4 Conquering the Liar

Having in mind this double semantics of language (triple, if we also count the classical naive semantics), we can easily solve all truth paradoxes. On an intuitive level we have already done it for the Liar:

\[ L: F(L) \ (\text{"This sentence is false."}) \]

The form of the solution is always the same. A paradox in the classical thinking means that the truth value of a sentence is undetermined in the primary semantics. But, then it becomes an information in the final semantics with which we can conclude the truth value of the sentence in the final semantics. To make it easier to track solutions to other paradoxes, I will sometimes distinguish by appropriate prefixes what the truth valuation is about: I will put prefix “p” for the primary semantics and prefix “f” for the final semantics. In that way we will distinguish for example “f-falsehood” and “p-falsehood”.

The Strengthened Liar is “the revenge of the Liar” for solutions that seek a way out in truth value gaps, i.e. in the introduction of the third value – undetermined:

\[ SL: \neg T(SL) \ (\text{"This sentence is not true."}) \]

In the classical semantics it leads to a contradiction in the same way as the Liar, because there “not to be true” is the same as “to be false”. The paradox is used as an argument against the third value in the following way (e.g. in [Burge, 1979]). If we accept that The Strengthened Liar takes on the value Undetermined, it means that what it is saying is true – that it is not true (but undetermined) – and so the contradiction is renewed. However, the last step is wrong because a semantic shift has occurred! The conclusion that The Strengthened Liar is undetermined is the conclusion in the final semantics. So when we say in the end that what he says is true, this is the concept of truth of the final semantics, while the concept of truth he mentions is the concept of truth of the primary semantics. So the truth of the final semantics is that The Strengthened Liar is not true in the primary semantics. Or, using prefixes, we can also state this in the following way. Recognising a failure of the classical procedure, we continue to think in the
final semantics and state that The Strengthened Liar is p-undetermined. So, it is not p-true. But, it claims just that, so it is f-true. Therefore, we conclude that the Strengthened Liar is p-undetermined and f-true. It is interesting that the whole argumentation can be done directly in the final semantics, not indirectly by stating the failure of the classical procedure. The argumentation is the following. If $SL$ were f-false, then it would be f-false what it said—that it is not p-true. So, it would be p-true. But, it means (because the final semantics extends the primary one) that it would be f-true and it is a contradiction with the assumption. So, it is f-true. This statement does not lead to a contradiction but to an additional information. Namely, it follows that what it talks about is f-true—that it is not p-true. So, it is p-false or p-undetermined. If it were p-false it would be f-false too, and this is a contradiction. So, it is p-undetermined.

Note that, although the Liar and the Strengthened Liar are both p-undetermined, the latter is f-true while the former is f-false.

In [Burge, 1979], Burge also introduces the following the revenge of the Liar for the truth value gaps solutions:

$$BL: \overline{F(SL)} \text{ or } \overline{U(SL)}$$

(“This sentence is false or undetermined.”)

When we consider it in the classical semantics, if it were true then it would be false or undetermined, which is a contradiction. If it were false, then it would be true—again a contradiction. So, again we make a semantic shift and in the final semantics we conclude that it is undetermined. This means that in the final semantics it is true. Or, if we express ourselves with prefixes, that sentence is p-undetermined and f-true.

The semantic shift in argumentation is best seen in the following variant, the so-called Metaliar:

1. The sentence on line 1 is not true.
2. The sentence on line 1 is not true.

The sentence on line 1 is The Strengthened Liar so it is undetermined. If we understand the second sentence as reflection on the first sentence, which we have determined to be undetermined, then the second sentence is true. So
it turns out that one and the same sentence is both undetermined and true. In [Gaifman, 1992], Gaifman uses this example to motivate the association of truth values not with sentences as sentence types but with sentences as sentence tokens. Thus, Gaifman solves the paradox by separating the same sentence type into two tokens of which the first is undetermined and the second true. In my approach, it is precisely the separation of the primary and the final semantics of the same sentence. In the 1st line it gets the undetermined value in the primary semantics, while in the 2nd, by reflection on the primary semantics, it gets the value \textit{True} in the final semantics.

In [Skyrms, 1984], Skyrms introduced the Intensional Liar, to point out the intensional character of the Liar. Namely, if in The Strengthened Liar

\[(1): (1) \text{ is not true.}\]

we replace \((1)\) with the standard name of the sentence denoted by that sign, we get the sentence

"(1) is not true" is not true.

While sentence \((1)\) is undetermined, this harmless substitution seems to have given us the sentence which is not undetermined but true, for the sentence she speaks of is undetermined, and so it is not true. But here, too, there has been a semantic shift in the truth valuation that we can explain with prefixes:

" " \((1) \text{ is not true} \) is not p-true \( \) is f-true.

5 Conquering the companions of the Liar

In the same way, paradoxes that have a different type of failure of the classical procedure, such as the Yablo paradox, are solved [Yablo, 1993]. Consider the following infinite set of sentences \((i), i \in N:\)

\[(i) \text{ For all } k > i \ (k) \text{ is not true.}\]
If the sentence \((i)\) were true, then all the following sentences would not be true. But that would mean on the one hand that \((i + 1)\) is not true, and on the other hand, since all the sentences after it are not true, that \((i + 1)\) is true. So all the above sentences are not true. But if we look what they claim entails that they are all true. This contradiction in the classical semantics turns into a true claim of the final semantics that all these sentences are p-undetermined. From what they say about their primary semantics, as with the the Strengthened Liar, it follows that they are all f-true.

That the solution of the problem of the paradoxes of truth presented here is not related to negation will be illustrated by the example of Curry’s paradox [Curry, 1942]:

\[ C: \ T(\bar{C}) \rightarrow l \ (“If \ this \ sentence \ is \ true \ then \ \bar{l}) \]

where \(l\) is any false statement. On the intuitive level, if \(C\) were false then its antecedent \(T(\bar{C})\) is false, and so the whole conditional \(C\) is true: we got a contradiction. If \(C\) was true then the whole conditional \((C)\) and its antecedent \(T(\bar{C})\) would be true, and so the consequent \(l\) would be true, which is impossible with the choice of \(l\) as a false sentence. Therefore we conclude in the final semantics that \(C\) is p-undetermined, and so it is f-true (because the antecedent is f-false).

All the previous paradoxical sentences led to contradictions in the classical semantics. Thus, in the final semantics, we came to the conclusion that they are undetermined in the primary semantics, from which we further determined their truth value in the final semantics. But we could also analyse them directly in the final semantics, as was done with the Strengthened Liar. There, the contradiction would turn into a positive classical two-valued argumentation by which we would determine its truth value in both the primary and the final semantics. However, the situation is different with paradoxes which do not lead to contradiction, which permit more valuations, like the Truth teller: its analyses gives that it is p-undetermined. It implies that it is not p-true which means that \((I : T(\bar{I}))\) it is not f-true. So, \(I\) is f-false. However, although the conclusion is formulated in the final semantics, thinking alone cannot be formulated in the final semantics because it involves the analysis of the corresponding semantic graph. Of course, if we enrich the metalanguage with the description of semantic graphs and their truth value valuations then it is possible to translate the whole intuitive argumentation.
In [Gupta, 1982], Gupta gave several arguments against Kripke’s fixed points. The solution presented here includes LIFPSK3, so this critique also applies to it.

One of Gupta’s criticisms, which has already been present in the literature, is that not all classical laws of logic are valid in fixed points. Eg. for a language containing the Liar, the logical law $\forall x \neg (T(x) \land \neg T(x))$ is undetermined in each fixed point of the SK3 semantics (if we choose the Liar for $x$, we get the undetermined sentence). But since the analysis of paradoxes cannot avoid the presence of sentences that have no classical truth value, the analysis naturally leads to a three-valued language for which we cannot expect the logical laws of a two-valued language to apply. However, the SK3 semantics is maximally adapted to the two-valued logic: the logical truths of the two-valued logic are always true in SK3 when they are determined. Furthermore, the transition to final semantics definitely solves this problem because that semantics is two-valued.

A somewhat more inconvenient situation is that $\forall x \neg (T(x) \land \neg T(x))$, like other logical laws, is not true in the minimal fixed point even when there is no the Liar like or the Truth-teller like sentences. Namely, then the stated logical law is not true for its own sake — in order to determine its truth, the truth of all sentences, including itself, must be examined. In this way it can be seen that it is an ungrounded sentence, i.e. undetermined in MIFPSK3. But in LIFPSK3, it is true. We can easily check this by trying to give it a classic truth value. Namely, in order to examine its truth, we must examine whether the condition $\neg (T(x) \land \neg T(x))$ is valid for each sentence $x$. Since we assume that language has no paradoxical sentences, it is only necessary to examine whether this is true of the law itself. If the law is false, then this condition is true of the law, so the law itself is true: we get a contradiction. Thus the law must be true, and it is easy to show that this value does not lead to contradiction. Since the procedure of determining a truth value has assigned a unique truth value to this logical law, it is true in LIFPSK3. It means that this Gupta’s critique turns into an argument for LIFPSK3.

The second type of critique seeks to show that some quite intuitive considerations about the concept of truth are inconsistent with the fixed points of SK3 semantics. Gupta constructed the following example in [Gupta, 1982] (Gupta’s paradox). Let us have the following statements of persons $A$ and $B$:
A says:

(a1) Two plus two is three. (false)
(a2) Snow is always black. (false)
(a3) Everything B says is true. ( )
(a4) Ten is a prime number. (false)
(a5) Something B says is not true. ( )

B says:

(b1) One plus one is two. (true)
(b2) My name is B. (true)
(b3) Snow is sometimes white. (true)
(b4) At most one thing A says is true. ( )

Sentences (a1), (a2), (a4), (b1), (b2) and (b3) are determined in each fixed point. However, (a3) and (a5) “wait” (b4), and (b4) “waits” them and so those sentences remain undetermined in the minimal fixed point. But on an intuitive level, it is quite easy for them to determine the classical truth value. Since (a3) and (a5) are contradictory, and all other statements of A are false, (b4) is true. But this means that (a3) is true and (a5) is false. However, this intuition coincides with the truth valuation in LIFPSK3. Thus this Gupta’s critique also turns into an argument for LIFPSK3. In order to find an intuitive counterexample for LIFPSK3 as well, Gupta replaces (a3) and (a5) with the following statements:

(a3*) (a3*) is true. ( )
(a5*) “(a3*) is not true” is true. ( )

Now at LIFPSK3, (a3*) and (a5*), and thus (b4), are undetermined. Gupta considers that on an intuitive level (b4) is true, because at most one of (a3*) and (a5*) is true. But in this step Gupta made a semantic shift from the primary semantics to the final, because (b4) is a true statement in the final semantics. This devalues his argument against LIPSK3.
6 An erroneous critique of Kripke-Feferman theory

In this last section I would like to draw attention to one erroneous critique of Kripke-Feferman axiomatic theory of truth, which is present in contemporary literature, for example, in two contemporary respectable books on formal theories of truth, in the sections in which they talk about the Kripke-Feferman axiomatic theory of truth (KF). The models of this theory are the classical semantic closures of the fixed points of the SK3 semantics, and so the final semantics described in this paper, too.

In [Horsten, 2011, p. 127] is the following text:

So far, it seems that KF is an attractive theory of truth. However, we now turn to properties of KF that disqualify it from ever becoming our favorite theory of truth.

Corollary 70: $KF \vdash L \land \neg T(L)$, where $L$ is the [strengthened] liar sentence.

In other words, KF proves sentences that by its own lights are untrue. This does not look good. To prove sentences that by one’s own lights are untrue seems a sure mark of philosophical unsoundness: It seems that KF falls prey to the strengthened liar problem.

In [Beall et al., 2018, p. 76] is the following text:

But on the properties of truth itself, KF also has some features some have found undesirable. One example (discussed at length in Horsten 2011) is that $KF \vdash \lambda \land \neg T\lambda$. Unlike FS, KF gives us a verdict on Liars. But it seems to then deny its own accuracy, as it first proves $\lambda$, and then denies its truth. This makes the truth predicate of KF awkward in some important ways.

Both quoted texts repeat KF’s critique dating back to Reinhardt [Reinhardt, 1986], that axiomatic KF theory without additional restrictions is not an acceptable theory of truth. This means that its models, the classical semantic closures of the fixed points of SK3, are not acceptable solutions to the concept of truth.
The reason is that the theory proves both The Strengthened Liar and that The Strengthened Liar is not true. The error in this reasoning stems from the indistinguishability of the primary (fixed point) and the final (classical semantic closure of the fixed point) semantics. We have already seen that The Strengthened Liar $SL$ is true in the final semantics. Since KF axioms are valid in the final semantics, that KF $\vdash SL$ is not awkward but testifies to the strength of KF in the description of the fixed points. Furthermore, since $SL$ is true in the final semantics, it means that it is not true in the primary semantics. So, that KF $\vdash \neg T(SL)$ is also not awkward but testifies to the strength of KF. These claims (in fact one claim) are not contradictory, because different concepts of truth are involved.

References


