

The Definite Story on Yablo's Paradox

Why all subsequent papers on this matter are vain

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Yablo's paradox

- Let $\varphi_0, \varphi_1, \dots, \varphi_n, \dots$ be propositions such that
 φ_n iff, $\forall m > n, \varphi_m$ is false
- Leads to a contradiction!
 - If φ_0 is true then φ_1 and $\varphi_2, \varphi_3, \dots$ are false. But if $\varphi_2, \varphi_3, \dots$ are false, then φ_1 is true
 - If φ_0 is false, then there exists n such that φ_n is true. But then, by same argument, φ_{n+1} is false and true.
- A new kind of paradox:
 - Yablo (1993, 2004): No self-reference
 - Tennant (1995): Proof features not circular, regressive
 - Ketland (2005): omega-paradox

Questions

- General questions

- Is YP truly a truth-theoretical paradox? Can we prove the existence of the sequence of sentences?
- If so, is YP non circular? How do we characterise this?

- Specific question

- What can be said of descending hierarchies of truth predicates (DHTPs) with YP?

Priest's analysis of YP

- Prefers the finitary formulation using a satisfaction predicate Sat:

Sat(n, s) iff n satisfies unary predicate s
i.e. s is the code number of a unary predicate.

- A Yablo sequence is a predicate $Y(x)$ such that

$$(Y) \quad \forall x(Y(x) \leftrightarrow \forall y > x \neg \text{Sat}(y, \ulcorner Y(x) \urcorner))$$

- Remarks:
 - Finitary contradiction
 - $Y(x)$ fixed point

Priest continued

- Answer to first general question:
 - Existence of $Y(x)$ can be proven using general diagonal lemma. YP is truth-theoretical!
- Answer to second:
 - Must define what a self-referential paradox is. For Priest, inclosure schema (Russell 1903; Priest 1995, 1997).
 - YP can be made into an inclosure schema. Therefore, YP is non novel truth-theoretical paradox.

Remarks on Priest

- Ketland (2005): Can be made into omega-paradox if we take numerical instances of $Z(x)$, where

$$Z(x) \leftrightarrow \forall y > x \neg T(\ulcorner Z(y) \urcorner)$$

- Satisfaction predicate is liar-like:
 - The fixed point $Y(x)$ of (Y) contains Sat
 - Priest's YP is a liar-like paradox
- Can we still make YP into a paradox if we require that it respects some hierarchy?
- If so, is this a novel paradox?

Descending Hierarchies of Truth Predicates

- Could the novel character of YP manifest itself here? (Forster 1996; Yablo 2004)
- Reframing Yablo for DHTPs:
 - L language of PA
 - L^T language $L + T_0, T_1, T_2, \dots$
 - $PAT = PA + \{T_n(\ulcorner \varphi \urcorner) \leftrightarrow \varphi : \varphi \in \mathbf{Sent}_{n+1}\}$
- A Yablo sequence will be $\varphi_0, \varphi_1, \varphi_2, \dots$ such that, for all n ,
 - $\varphi_n \in \mathbf{Sent}_n$
 - $PAT \vdash \varphi_n \leftrightarrow \forall x > \underline{n} \neg T_n(\ulcorner \varphi_x \urcorner)$

Yablo as non-wellfoundedness

- Can perhaps show with YP that DHTPs are (omega)-inconsistent?

Proposition. If there exists a Yablo sequence, then *PAT* is omega inconsistent.

- We already know that

Theorem (Visser). *PAT* is omega inconsistent.

- Could we strengthen this to

Theorem. There exists a Yablo sequence.

- We will see, but for now...

What about YP, set theory and well-foundedness?

- There is a conceptual isomorphism between truth-theoretical paradoxes and set-theoretical ones
- What corresponds to YP in set theory?
- Goldstein (2004): $\{G_n : n \in \mathbb{N}\}$ such that
$$x \in G_n \text{ iff, for all } m > n, x \notin G_m$$
- Fixed point of the function \mathcal{Y}
$$\{X_n : n \in \mathbb{N}\} \mapsto \{\mathcal{Y}(X_n) : n \in \mathbb{N}\}$$
where
$$x \in \mathcal{Y}(X_n) \text{ iff, for all } m > n, x \notin X_m$$
- Existence problem is still there.

Yablo as Mirimanoff

- Exploiting another strategy: similarity between liar and Russell
- n -Russell and n -liar:
 - $\{x : \forall y_1, \dots, y_n \neg (x \in y_1 \in y_2 \in \dots \in y_n \in x)\}$
 - For all $k = 0, 1, \dots, n - 1$,
 - φ_k iff φ_l is false, $l > k$
 - φ_n iff φ_l is true, $l < n$
- When $n \rightarrow \infty$:
 - ω -Russell = Mirimanoff (\in -wellfounded sets)
 - ω -liar = Yablo

Mirimanoff and TNT

- Non-wellfoundedness in a typed hierarchy of sets would be analogue to YP
- Yablo (2004) sketches inconsistency in typed set theory with negative types (TNT), working on Wang (1953)
- In TNT, can form some Mirimanoff paradox:
 - W_n = sets of type n that are \in -well-founded
 - W_n is of type $n+1$
 - If $W_n \in W_{n+1}$ then... $W_{n-1} \in W_n \in W_{n+1}$
 - If $W_n \notin W_{n+1}$ then an element of W_n is \in -non-well-founded
- This is not formalisable in TNT. Should have been clear from the start since TST consistent iff TNT is.

Mirimanoff and TNT⁺

- Let TNT⁺ be the infinitary version of TNT, i.e.
 - We take the language of TNT⁺ to be the infinitary language $L_{\omega_1\omega_1}(\in, =)$
 - Add suitable infinitary logical axioms and rules
 - Still not enough. Must add infinitary comprehension (IC).
- TNT⁺ is inconsistent (in this infinitary logic).
$$\forall y_1, \dots, y_n, \dots \neg (\bigwedge_n (y_{n+1} \in y_n) \wedge y_1 \in x)$$
- The argument does not apply to TST⁺ because of well founded-ness of TST.
- Does not apply to ZFC⁺ but this has nothing to do with \in -well-foundedness however.
- Could it apply to infinitary new foundations?

Wellfoundedness and NF^+

- Is NF set theory with infinitary touch in the same predicament?
- NF like naïve set theory except for stratification requirement for formulas in comprehension:
 - Must be possible to number the variables so that resulting atomic expressions are of the form $n \in n+1$ and $m = m$
- Define infinitary stratification as the existence of a numbering (with elements of the cardinal number of **Var**) with same properties as above.
- Then formula
$$\forall y_1, \dots, y_n, \dots \neg (\bigwedge_n (y_{n+1} \in y_n) \wedge y_1 \in x)$$
is not stratified. Non- \in -well-founded formulas not stratified. Comprehension cannot be applied to them.

Visser's result

- How does non-well-foundedness fare with DHTPs?
- Visser (1989): Not well. *PAT* is ω -inconsistent.
- First step:
 - Define recursive function f such that changes Gödel numbers of formulas like
$$f(\ulcorner T_n(t) \urcorner) = \ulcorner T_{n+1}(f^*(t)) \urcorner$$
and modifies rest accordingly.
 - f^* represents f in *PA*
- Second step:
 - Define $\varphi^{(m)}$ as the formula to which f has been applied m times (φ 's truth predicate has been pushed down m levels).
 - Take χ to be fixed point $\forall x > 0 \neg T_0(\ulcorner \varphi^{(x)} \urcorner)$, i.e.

$$\chi \leftrightarrow \forall x > 0 \neg T_0(\ulcorner \chi^{(x)} \urcorner)$$

Visser's $\chi^{(n)}$ is a Yablo sequence!

- The Yablo sequence is $\chi^{(n)}$, we have

$$\begin{aligned}\chi^{(n)} &\leftrightarrow (\forall x > 0 \neg T_0(\ulcorner \chi^{(x)} \urcorner))^{(n)} \\ &\leftrightarrow \forall x > 0 \neg T_n(\ulcorner \chi^{(x+n)} \urcorner) \\ &\leftrightarrow \forall x > \underline{n} \neg T_n(\ulcorner \chi^{(x)} \urcorner)\end{aligned}$$

and each $\chi^{(n)} \in \mathbf{Sent}_n$

- This Yablo sequence is finitarily stated but leads only to omega-inconsistency (not inconsistency).

Postscript: Explicit construction of a non standard model of PAT

- For each N , one can construct a standard model M^N of a finitely descending truth theory on PA with truth predicates T_0, T_1, \dots, T_N
- M^N satisfies
$$\alpha^N = \{T_n(\ulcorner \varphi \urcorner) \leftrightarrow \varphi : \varphi \in \mathbf{Sent}_{n+1, N}\}_{0 \leq n \leq N}$$
where $\mathbf{Sent}_{k, N}$ is \mathbf{Sent}_k truncated at N .
- Add empty extensions for predicates T_k for $k > N$ to M^N to get an L^T -structure M_N satisfying α^N .

Postscript continued

- Choose a non-principal ultrafilter U over \mathbb{N}
- Ultraproduct the models M_n to get $\mathcal{M} = \prod_U M_n$.
- \mathcal{M} is an extension of the ultrapower \mathcal{N}^U of the standard model \mathcal{N} .
- \mathcal{M} satisfies *PAT* because \mathcal{N}^U satisfies *PA* and \mathcal{M} satisfies all the α^n .

Open questions

- Thought we could take the diagonal submodel of $\delta(\mathcal{M})$ to define a standard model of *PAT*?
- **Wrong:** nothing guarantees $\delta(\mathcal{M})$ satisfies the *T*-schemas of *PAT*.
- **Question 1:** Just how many *T*-schemas of *PAT* does $\delta(\mathcal{M})$ satisfy?
- **Question 2:** Is there some “well-foundedness” condition we can define on formulas such that, for these formulas, the *T*-schemas are valid in $\delta(\mathcal{M})$?