My Pet Set Theory: AST+NWF

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Abstract

In this note we present a variant of Ackermann Set Theory (AST) with easy construction of non-well-founded sets (NWF). Motivations for using up our time for this are also laid out.

1 The Theory

We will now describe a variant of Ackermann Set Theory [1] we denote as $\mathsf{AST}+\mathsf{NWF}$. $\mathsf{AST}+\mathsf{NWF}$ is formulated in first-order logic with equality and with a constant V which is interpreted as the set universe, and a binary relation \in which is interpreted as the usual membership relation.

Definition 1.1 (Super-Completeness of V). Let SC(V) be the statement

$$\forall x, y (x \in V \land (y \in x \lor y \subseteq x) \rightarrow y \in V)$$

where \subseteq is the usual subset relation, defined as $x \subseteq y \leftrightarrow \forall z (z \in x \rightarrow z \in y)$.

Now here are the axioms of AST+NWF(V):

1. Axiom of Extensionality Ext(V):

$$\forall x, y (x \in V \land y \in V \land \forall z (z \in x \leftrightarrow z \in y) \rightarrow x = y).$$

2. Ackermann Schema $\mathsf{Ack}(V)$: Let $\phi(y, z_1, \ldots, z_n)$ be any unary first-order formula where the all the free variables $z_1, \ldots, z_n \in V$ and $\neq V$. Then

$$(SC(V) \to \forall y(\phi(y,\ldots) \to y \in V)) \to \exists x(x \in V \land \forall y(y \in x \leftrightarrow \phi(y,\ldots))).$$

3. Non-well-founded Ackermann Schema NWFAck(V): Let p be a new (m+1)-ary predicate. Let

$$\phi(y, z_1, \dots, z_m, z_{m+1}, \dots, z_{m^2-m}, z_{m^2-m+1}, \dots, z_{m^2}, a_1, \dots, a_n)$$

be any unary first-order formula where all the free variables (all except y) are $\in V$ and $\neq V$, and there are m different¹ instances of p in ϕ :

$$p(y, z_1, \dots, z_m)$$

 $p(y, z_{m+1}, \dots, z_{2m})$
 \vdots
 $p(y, z_{m^2-m+1}, \dots, z_{m^2}).$

Then if

$$\forall x (\bigwedge_{i=0}^{m-1} p(x, z_{im+1}, \dots, z_{(i+1)m}) \to x \in V) \to (SC(V) \to \forall y (\phi(y, \dots) \to y \in V))$$

¹ For all $i, j \in \{0, ..., m-1\}$ with $i \neq j$, it is not the case that $z_{im+1} = z_{jm+1} \wedge ... \wedge z_{(i+1)m-1} = z_{(i+1)m-1}$.

then

$$\bigwedge_{i=0}^{m-1} \left(\exists! x (p(x, z_{im+1}, \dots, z_{(i+1)m})) \right)$$

$$\wedge \forall x (p(x, z_{im+1}, \dots, z_{(i+1)m}) \to (x \in V \land \forall c_1, \dots, c_m) \bigvee_{j=1}^m c_j \neq z_{im+j} \to \neg p(x, c_1, \dots, c_m))$$

$$\wedge \bigwedge_{j=1}^m p_j^{-1}(z_{im+j}, x))) \right)$$

where p_i^{-1} are new binary predicates that "retrieve" the parameters of p, and

$$\forall x (\forall y (y \in x \leftrightarrow \phi(y, \ldots)) \leftrightarrow p(x, z_m, \ldots, z_{m^2})).$$

2 Motivations

There are several motivations for the "design" of the theory.

The first motivation is the focus on *set constructions* instead of sets and/or proper classes. Because of this, we decided to:

• Adopt AST in the first place. The Ackermann schema captures the idea that "natural"/"uncontroversial" set constructions are 1) definable as a first-order sentence (hence, are "finite"), and 2) "universe-agnostic" (since those do not mention V). This reminds us while studying infinities that our "full" descriptions of objects are always finite.

On the contrary, consider the Axiom of Choice (AC), a well-known axiom independent to ZF. The sets it constructs are not unique, hence it is said to postulate existence of sets without defining it, unlike other ZF (set construction) axioms [2, Chapter 5]. However, if we just permit "lengths" of any ordinal to ϕ in Ackermann Schema, AC can now "produce" unique sets again! To see this, let S be a set of sets, then an appropriate ϕ for AC would simply be

$$y = a_0 \lor y = a_1 \lor y = a_2 \lor \dots$$

where $a_0 \in s_0, a_1 \in s_1, a_2 \in s_2, ...$ and $S = \{s_0, s_1, s_2, ...\}$. Nevertheless, stronger axioms like Choice can be added to our theory via relativization to V wherein every instance of $\forall x \varphi$ in the statement is replaced by $\forall x (x \in V \to \varphi)$ and every instance of $\exists x \varphi$ is replaced by $\exists x (x \in V \land \varphi)$.

• Remove the Class Construction Schema for our AST+NWF. Note that Class Construction Schema is Separation Schema for V and that Separation Schema immediately follows from Ackermann Schema by setting ϕ to $y \in a \land \varphi$ for $a \in V$.

The next motivation is to make the universe(s) "as closed as possible". Because of this, we decided to:

- Restrict Extensionality to sets $(x \in V)$ only.
- Put super-completeness inside Ackermann schemas instead of it being an axiom on its own. This is done so that when we work on multiple universes $V_0 \subset V_1 \subset ...$ where AST-NWF $(V_0) \land$ AST-NWF $(V_0) \land ...$, no additional sets in V_0 will be shown to exist through the higher universes $V_1, ...$, and not through Ackermann schemas for V_0 .

Now the Non-well-founded Ackermann Schema is formulated for easy contruction of non-well-founded sets (obviously), but it is a beast! Nevertheless, the intuition is actually simple:

If potential non-well-founded sets (the instances of p in ϕ) are used to successfully construct another version of p (via ϕ , in Ackermann Schema sense) assuming that those are all sets, then those are indeed sets, and no other version of p should ever be equal to those.

For example, to construct a set such that $x = \{x, a\}$ where $a \in V$, the m of p is simply 1 (as in p(y)), and $\phi(y, ...)$ is simply $p(y) \vee y = a$.

The last highlight in the above quote, the statement "no other version of p should ever be equal to those", needs explanation. Our main motivation for this is the "intuitive" set-theoretic definition of ordered pair $(x,y) = \{(0,x),(1,y)\}$. For this to satisfy the ordered pair property $(x_0,y_0) = (x_1,y_1) \leftrightarrow x_0 = x_1 \land y_0 = y_1$ in our theory, the newly proved non-well-founded sets (0,x) and (1,y) should always be unequal. Since by the nature of non-well-founded sets we cannot "view inside" p, there is freedom on equalities between the newly proved non-well-founded sets. Hence the statement can be seen as either a "cheat", or the most natural generalization of the always inequality between (0,x) and (1,y).

Lastly, still in NWF Ackermann Schema, the motivation behind restricting to m instances of p in ϕ and the usage of $z_m \dots z_{m^2}$ in p in the final clause is also the above definition of ordered pair. We are still not fully satisfied with the axiom schema, but we hope that this is enough for now.

References

- [1] Wilhelm Ackermann. Zur axiomatik der mengenlehre. Mathematische Annalen, 131(4):336–345, Aug 1956.
- [2] Thomas Jech. Set Theory: The Third Millennium Edition. Springer, 2003.