More on Church-Oswald Models for Set Theory

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ZF Gives You Only Half the Picture
Preface

This article is the third in a series of reports from a continuing project of mine to develop and explore the Church-Oswald construction of models of set theory with a universal set. This project started with my attempt to master the first version of Sheridan’s Ph.D. thesis (which has now appeared as [20]). Its first fruits were [9] and [10]) and in this third article I consider various developments not hitherto treated, such as inner-models CO-style, and iterated CO constructions. I also attempt to explain how the CO-construction is really the same as two other known constructions. Other things I shall look at are enhancements of CO that add other gadgets.

Other topics which need to be looked at include the question of which CUS-like theories are synonymous with which ZF-like theories (and we make a start on this in section ??) and the possibility of making CO methods constructive.

I would like, once again, to thank Flash Sheridan for introducing me to this fascinating material, and for several profitable discussions of it over the years. His grasp of the history—being first-hand—is sounder than mine, and any historical errors that remain in what follows are the result of my inattention to his remonstrances. One of his remonstrances is that is that I should probably call these constructions Church models rather than Church-Oswald models, since Church’s first publication definitely antedates Oswald’s. I’m assuming that Oswald’s discovery of these ideas was independent. I really should ask him! However the expression ‘CO models’ seems to be catching on.

This document is intended as a kind of tutorial. I am not trumpeting the fact that much of the contents are original (even tho’ they are) beco’s practically all the original material is fairly elementary, and it is merely the result of my trying to work out—and write out—the details implicit in the work of Church, Mitchell and Sheridan. This is partly for the sake of my own understanding (one never really understands anything properly until one has written it out and attempted to explain it to someone else[1]) but also in the hope that my efforts might be useful to others who share my desire to get on top of this stuff.

One thing I am going to try to do in this file is keep track of recent literature on CO models. and ensure that all such contributions can be found in my bibliography. (Even if they are not discussed in the body of the text.)

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[1]“How can I know what I think until I hear what i say?”
1 Stuff to Fit in? 10 years on...

My interest in CO models is different from Church’s (I can’t speak for Urs Oswald). Church was interested in Set theory with a Universal set because he was interested in implementing in set theory various mathematical objects that arise from equivalence classes and implementing them as those equivalence classes. My reason for interest is quite different. For me the appeal of CO sets is that that can be made to seem as natural and obvious as wellfounded sets, while not being wellfounded. For me this is a way of pointing out a confusion. We are confusing two thoughts, one of them good (that wellfounded sets are interesting natural things worthy of study) and the other bad (every set is wellfounded). Unlike Church I do not believe that CO models are in any sense an improvement on cumulative hierarchy sets. In fact I have hoped for years that someone would prove a synonymy result connecting ZF-like theories with CUS-like theories (and i tried to bully one of my Ph.D. students into proving it but he was impervious to all my threats and blandishments) since that would be the perfect way to make the point that set theories with a universal set can be precisely as natural as theories of wellfounded sets. That is why I am so pleased that Tim Button seems to have proved such a result.

Rationals are finite objects but they are (literally) infinite sets if thought of in the morally correct (field of fractions) way. Nobody worries about that. We should also accept that $V$, too, is an infinite set but a finite object. This is the key insight behind CO-models. Church’s intermediate sets (e.g., NO) are not finite objects. In this connection one might reflect that the sensible idea is not limitation of size, but limitation of metaphorical size: $V$ is a finite object and is therefore acceptable under the limitation-of-size clause. Thus CO models give us the correct way to understand the limitation-of-size principle.

2 Definitions and Background

$ZF$ and its congeneres are theories of sets that all wellfounded, or at any rate small. Models of such theories look like this:

\footnote{They probably should, but we’ll ignore that inconvenient thought!}
CO models are structures for $\mathcal{L}(\in)$ (the language of set theory) in which (among other things) every set has a complement. These structures look instead rather like this:

The shaded areas are the same in the two pictures (sort-of!); the difference is that the CO picture has co-low stuff as well. But read on—all will be revealed.
2.1 Background

The background needed here can be found in the briefing papers [9] and [10]. They explain what is going on in [5] and [18], and (I think and hope) make it possible to skip those papers—at least initially! I am not suggesting that readers should avoid [5] and [18] altogether: there will surely be subtleties in those papers that I have overlooked or forgotten and have in consequence neglected to cover. If you want to know about CO models it should be possible—at least initially—to stick to [9], [10] and the present paper, so readers of the present paper are advised to have [9] and [10] to hand.

The two approaches in those two papers appear at first blush to be quite different: [9] explains the coding construction used by Church and Oswald in [5] and [18] to create big sets from little ones; [10] shows how one might sensibly believe that the big sets were there all along, by postulating a recursive construction of the set-theoretic universe that endows every set with a complement at birth. One theme of the present paper will be a desire to unify these two approaches, and show in particular that the big sets appearing in the two developments are the same big sets. This will be the subject of section 3. Once we have established that the two approaches are essentially the same we are free to develop the underlying mathematics, equivocating cheerfully between the various approaches as seems most convenient.

We will show how to spice up the original constructions of Church and Oswald by adding lots of things: power sets, principal ultrafilters, Church-style $j$-cardinals, antimorphisms—even if not all at once!

In section 4 we will consider the possibilities of iterating the constructions. We will also consider the possible analogues in this setting of the inner-model constructions ($\text{HOD}$, $L$ etc) and Zermelo cones (the $V_\alpha$s) familiar from ZF(C).

Finally we consider the nature of the ultimate limitations on this process: Church mused about the possibility of connections with Quine’s NF, and this raises some interesting problems.

Later versions of these notes might contain an investigation into the possibility of Church-Oswald constructions giving rise to results saying that this-or-that extension of Amorphous Set Theory (see definition below) is synonymous with that-or-this extension of Kripke-Platek. (The quip in [10] about the tale of the two dreamers shows that this question was already on my mind at that time, even tho’ I didn’t consciously realise it).

2.2 Definitions

We use upper-case Fraktur characters to denote structures, and the corresponding upper-case Roman letter to denote the carrier set of the structure.

The word moiety will be overloaded. It might denote an infinite, co-infinite set, or it might denote a proper class whose complement is also a proper class. The reader should embrace the associations of the French word moiété.

We start with definitions of some set theories.
**DEFINITION 1**

Amorphous Set Theory is the set theory whose axioms are extensionality, complementation, existence of $V$ and an axiom scheme of existence of unordered $n$-tuples for concrete $n$.

Hereafter it is AST.

$NF_2$ is AST plus axioms saying that the universe is a boolean algebra with $\subseteq$, $\setminus$, $\cup$ and $\cap$. (The subscript ‘2’ is an allusion to the fact that $NF_2$ can be axiomatised by the set of those axioms of NF that are 2-stratifiable.) $NF_2$ (unlike AST) is finitely axiomatisable and $NF_2$ (unlike AST) proves the two principles:

**Subscission:** Existence of $x \setminus \{y\}$;

and

**Adjunction:** Existence of $x \cup \{y\}$.

These two are equivalent as long as our logic is classical. They are worth identifying because they can appear as axioms in other contexts as well. The terminology is due to Allen Hazen.

$B(x)$ is $\{y : x \in y\}$: the principal ultrafilter generated by $\{x\}$ in the boolean algebra $\langle V, \subseteq \rangle$; $Bx$ is $V \setminus B(x)$.

$NF_0$ is $NF_2$ plus an axiom saying $B(x)$ exists for all $x$.

The ‘0’ in ‘$NF_0$’ alludes to the fact is an allusion the fact that $NF_0$ can be axiomatised by extensionality plus the existence of $\{x : \phi(x, \vec{y})\}$ where $\phi$ is stratifiable and contains no quantifiers. The ‘0’ is not a subscript, and the notation is not part of Oswald’s system of notation of the $NF_n$ and $N_nF$. (I’m not going to explain that system of notation because I am not planning to use it)

The name ‘Amorphous Set Theory’ is Holmes’ idea. His thinking is that the universal set of a model of AST can be—at least internally—amorphous: an infinite set that cannot be split into two infinite pieces.

AST is clearly a fragment of $NF_2$, and a proper fragment at that: we will find structures that are models of AST but not of $NF_2$.

Does $NF_2$ go back any earlier than Grishin [13]? The earliest references in the philosophical literature seem to be much later . . . Allen Hazen writes: “For the record: “Parsons Set Theory” (Second Order Logic with the restricted version of Frege’s V that postulates only that “small” and “co-small” classes have objects as their extensions) is mentioned on p. 186 of [4]. Boolos’s discussion of it is in [1]: the consistency proof, using a model equivalent to what I describe as the term model of terms built up with brackets and anti-brackets is in the footnote on pp. 234–235 in [2].”

We appeal (as in [10]) to Kripke’s happy image of sets being created by lasoing. When we throw out a lasso the plural object that it captures is a preset. A preset is turned into a set by the use of a wand. In the original conception of sets-constructed-iteratively there was only one wand. This (rather
special) wand is the vanilla wand, the wand that turns a preset into a set with
the same members. \( W \) is the collection of wands. It’s not expected to be a set
of the model—indeed even the individual wands themselves are not objects of
the model—but is going to be a set from the point of view of the metatheory.
\( S \) is the collection of presets.

The Church-Oswald construction with just two wands (the complement
wand and the vanilla wand) starts with a structure \( \langle V, \in \rangle \) for \( L(\in, =) \) and con-
struct a new one by means of a bijection \( k : V \leftrightarrow V \times \{0, 1\} \). In this setting
we speak of \( \langle V, \in \rangle \) as the ground model.

Any set theory that has CO models or that can have models built for it by
a multiple wand construction will say there is a map \( i : V \hookrightarrow \mathcal{P}(S \times W) \). \( i \) is a
kind of omnibus uniform global destructor: every member of \( i(x) \) is an ordered
pair of a lasso-contents (preset) and constructor (‘\( W \’ \) connotes the wand
that gave rise to \( x \)). If we can somehow ensure that each set can be constructed
in only one way then each value of \( i \) will be a singleton so we can think of \( i \)
as an injection \( V \hookrightarrow (S \times W) \). Until further notice we will restrict ourselves
to constructions where this uniqueness condition is satisfied, so that \( i \) can be
thought of as an injection \( V \hookrightarrow (S \times W) \). Unless we do this, the following
definition will not make literal sense.

**Definition 2** The relation \( y \in \text{fst}(i(x)) \)—that is borne to a set \( x \) by the
members \( y \) of the preset from which \( x \) was constructed—is the engendering
relation and we write it \( x \mathcal{E} y \). Because our constructions are iterative (so
that every object has a particular [ordinal] stage at which it is first seen) the
engendering relation is wellfounded. The birthday of a set is of course the
stage at which it is created—which of course is the same as its rank under the
engendering relation.

I use the Conway-ism [6] ‘birthday’ here instead of ‘rank’ because I want to
reserve this latter word for its usual—more general—function of describing the
ordinal complexity of wellfounded relations (and of course also the set-theoretic
rank—of wellfounded sets).

We add to the language of set theory a new symbol ‘\( \mathcal{E} \’ \) whose intended
denotation is the engendering relation. Be warned that \( \mathcal{E} \) is not extensional!
As things stand we are thinking of a CO model as a structure for the language
of set theory (which is certainly how Church and Oswald were thinking) but
we will often expand it to a structure for the expanded language with the new
binary relation symbol.

### 2.2.1 Low = Small

Let us consider the two-wand construction of [10] and [9].

**Definition 3**

A set is **small** if the set of birthdays of its members is bounded.
A set is **low** if it is created from a preset by use of the vanilla wand.
That is to say, a low set is a set with the same contents as the preset from which it is created.

**Remark 1** For all $x$, $x$ is low iff $x$ is small.

*Proof:*

Every Low set is small

This direction is obvious.

Every small set is low.

If $x$ is small then one might expect that $x$ could have been created by the vanilla wand, and its birthday will of course be the sup of birthdays–of–its-members–plus–one as usual. Given that we lasso everything we can (at each stage every preset that can get lassoed at that stage does get lassoed at that stage), then any set whose members are of bounded birthday (and therefore in principle can be created by the vanilla wand) will in fact be created by the vanilla wand. This being so, then—for any small set—all its members are of earlier birthday, so $\in$ restricted to small sets is wellfounded.

Readers should bear in mind that “Low” does not imply “wellfounded”: $\{V\}$ is low but not wellfounded. However it is easy to arrange that the hereditarily low sets of the CO model are precisely (an isomorphic copy of) the original wellfounded structure with which we started. This is explained in detail in [9].

Reflect that is the simplest CO models low is definable: $x$ is low iff $x \notin x$!

**Definition 4**

An antismorph is a permutation $\pi$ of the universe such that

$$(\forall xy)(x \in y \iff \pi(x) \notin \pi(y)).$$

Antismorphisms that are also involutions are polarities.

We shall see (p. 24) that every two-wand model has a canonical antimorphism which can be defined by recursion on $\mathcal{E}$. (This is in [9].) We prove by induction on $\mathcal{E}$ that the canonical antimorphism is unique: if there were two distinct antimorphisms their product would be a nontrivial automorphism. This canonical antimorphism will in fact be an involution—a polarity.

The canonical antimorphism is of course not a set of the model: it is an external rather than an internal antimorphism. We shall see later (p. 30) that with some ingenuity we can obtain models of NF$_2$ with an internal antimorphism.

We can now define the two $\mathcal{E}$-restricted quantifiers: $(\forall x \mathcal{E} y)(\ldots)$ and $(\exists x \mathcal{E} y)(\ldots)$.

**Definition 5**

The class of $\Delta^E_0$ formulae is the closure of the set of atomics under propositional connectives and the $\mathcal{E}$-restricted quantifiers.
Then we define the classes of \( \Sigma^E_n \) and \( \Pi^E_n \) formulæ in the obvious usual way. It may be worth noting that

**Remark 2** If collection holds in the ground model then we can prove that for each \( n \) the classes of \( \Sigma^E_n \) and \( \Pi^E_n \) formulæ are closed under \( E \)-restricted quantification.

*Proof:* Suppose \( (\forall x E y)(\exists w)(\ldots) \). Then the collection of \( x \) s.t. \( x E y \land (\exists w)(\ldots) \) is a definable class of the ground model and the ranks of its members are bounded. Therefore it is a set of the ground model. By collection (in the ground model) there will be a set that collects *relata* for such \( x \) and it will be low.

I'm assuming that the proof for the bounded existential quantifier is analogous.

This version of restricted quantification genuinely is the correct notion for CO structures. The reason why restricted quantification is logically simpler than unrestricted quantification is that the search we are committed to in ascertaining the truth value of \( (\forall y E x)\phi(x,y) \) is a search not over all \( y \) but a search over all those \( y \) that we are somehow “given” when we are “given” \( x \). In the wellfounded case if \( y \in x \) then we genuinely are given \( y \) when we are given \( x \). In the Church-Oswald setting the \( y \)s that we are given when we are given \( x \) are the \( y \) such that \( y E x \).

This introduces us to the phenomenon of the *conflation of \( \in \) and \( E \) in the wellfounded case* which is a topic which we must now address.

### 2.2.2 The Conflation of \( \in \) and \( E \) in the Cumulative Hierarchy

Set theory on the iterative plan is animated by two spirits: there is the membership relation \( \in \), whose combinatorics constitute the subject matter of set theory (set theory however conceived, iterative or not), and there is the engendering relation \( E \). In the cumulative hierarchy these two spirits inhabit the same body (they have the same extension, the same graph). But they are different intensions for all that, and the distinction between them becomes clear in the setting in which we now find ourselves.

There is a possibly useful parallel here with the contrast between \( <_\mathbb{N} \) and \( <_2 \). The first is clearly (the ancestral of) an engendering relation and the second is not: you can’t do induction on \( <_2 \).

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\[ ^4 \text{Do we want to think of the engendering relation as the relation borne to } x \text{ by the-members-of-the-preset-from-which-}x\text{-was-created? Or do we want it to be the ancestral (transitive closure) of this relation? Think of the recursive datatype } \mathbb{N} \text{ of the natural numbers: do we want to think of the engendering relation of } \mathbb{N} \text{ as the successor relation } S \ldots \text{ or as the order relation } <_\mathbb{N}? \text{ It doesn’t much matter: in both these cases both candidates are wellfounded and will support induction, and typically inductions over a wellfounded relation can be contorted into inductions over its ancestral (transitive closure) and vice versa. Readers will be familiar with strategies for transforming a proof by means of one of “mathematical” or “strong” induction into a proof by means of the other, and what we are considering here is merely more of the same.} \]
When approaching the study of CO models from the ZF-iste point of departure one has to take on board the novel thought that there are two spirits not one, and one has to take thought to consider which—if any—of the ‘∈’s one had hitherto been dealing with (in the cumulative hierarchy context) might turn out to really be ‘E’’s. For example, in the axiom of restriction (notoriously hard for beginners to get their heads round) one of the ‘∈’s is really an ‘E’’. What the axiom of restriction is really saying is “Every nonempty set has an E-minimal (∈)-member” which (in plain English) is “E is wellfounded”. If ∈ and E are both wellfounded it is only because E is wellfounded: we find that typically any induction on ∈ that we see in ZF is really an induction on E. Here are some examples:

1. The forcing relation is defined by recursion on the engendering relation E rather than on ∈. See [9]

2. The proof that the cumulative hierarchy is rigid is really a proof by induction on the engendering relation E. This becomes clear when we consider a proof of the analogous result for the model produced by the two-wand construction.

2.3 Getting things free

What do we mean by getting things free? If we get closure under a particular operation beco’s we have inserted a clause for that operation into the CO construction then clearly that closure was explicitly purchased. Sometimes we get closure under an operation without having explicitly budgeted for it—for example the Oswald model for AST has closure under the finitary boolean operations ∪ and ∩—and indeed even the infinitary (unary) boolean operations ∩ and ∪. We lose this closure once we add a clause for power sets, à la Mitchell [16]. (See section 8.1.)

This phenomenon of getting things free will matter when we start thinking about which theories with a universal set are synonymous with which theories of wellfounded sets.

Both the two wand construction of [9] and the original constructions of Church and Oswald give us models in which explicitly every set has a complement. The constructors of those models correspond exactly to the axioms of AST. However the model actually satisfies a great deal more than that: it is a boolean algebra (and so a model of NF₂) and even satisfies the union axiom. We don’t get cardinals-(as-equipollence-classes) free, beco’s the cardinals of low sets would be neither low nor co-low. (However we do get cardinals of co-low sets because the relation of equipollence between co-low sets is empty—none of the bijections needed are available beco’s they would be neither low nor co-low: no co-low set is the same size as anything, not even itself!)

Another thing we get free is replacement for low sets: every surjective image of a low set is a (low) set. We also get all instances of replacement (which says that f^x is a set for all x) for all sets, where the function f is a permutation

This might be the place to have the discussion of rigidity. E isn’t extensional but it is rigid: we prove by E-induction that there are no E-automorphisms.
of the universe. Let \( \sigma \) be an (external) permutation of the universe, and \( x \) any set. Then \( \sigma^*x \) is a set of the model. Why? Since every \( x \) is finite or cofinite, likewise \( \sigma^*x \) is either finite or cofinite, and all finite and cofinite classes are sets.

### 2.3.1 The Potemkin Village Problem

Does this offer hope that CO constructions will give us models for richer theories? No, because we never get stuff free when it is likely to be of any use. This is illustrated by the fact that if we spice up the original construction to ensure that everything has a power set—as Mitchell very skillfully does in [16]—then we find that the universe is no longer closed under the operations that the original construction gave us “free”—the binary unions and intersections. In the long run you can get out of CO constructions only what you put into them in the first place. This is what Sheridan calls the Potemkin village problem.

It seems that anything one can do by taking ultraproducts or limits of ever-more-complicated CO constructions would be something one can do in one hit. *Iterations* might be a different matter.

### 2.4 Definability of the new notions

Are the predicates low and ‘\( \mathcal{E} \)’ definable in the CO model? Is the original \( \in \) relation definable in terms of the new one? Mostly it makes sense to think of the CO structure as an expanded structure for a larger language with these added predicates but it’s worth thinking about whether this is really necessary. Is low replacement axiomatisable (in the language of set theory)? Can we axiomatise in the language of set theory the fact that the hereditarily low sets are precisely the wellfounded sets?

If we can define one of low and \( \mathcal{E} \) then we can define the other.

**Definition 6**

\[
x \mathcal{E} y \iff (x \in y \iff \text{low}(y))
\]

and

\[
\text{low}(y) \iff (\forall x)(x \in y \iff x \mathcal{E} y)
\]

Certainly for some particularly simple CO constructions low can be defined: for example in the simplest two-wand construction a set is low iff the restriction to it of the identity relation is a set. But that depends on special features of that model.

### 3 Explaining the relation between CO models, constructions with atoms, and multiple wand constructions

*Here’s the patter:*
The two-wand construction provides the motivation for the axioms; The CO-construction provides the relative consistency proof. The construction using atoms constructs the di Giorgi map recursively.

The three constructions of the title are

(i) CO constructions as in [5] and [18],
(ii) Multiple-wand constructions as in [9] and
(iii) Constructions that start from an initially structureless family of atoms into which life is breathed by a transfinite iteration.

I supply no reference for (iii) since—although it is a very good and very natural idea that has been discovered independently by everyone who has investigated this matter, none of them (so far as I am aware) has ever published their treatment.

We need to say something reassuring about how every CO construction can be thought of as an iterative construction. If we want to think of a model arising from a CO construction as arising from a two-wand construction with engendering relation $E$, then this relation is going to have to (i) satisfy $x E y$ iff $x \in \text{fst}(k(y))$ ("$x$ can be found in the lasso-contents that $y$ was made from") and (ii) $E$ is going to have to be wellfounded.

To ensure that $E$ is wellfounded it is clearly sufficient that $\rho(y) > \rho(x)$ for any $x \in \text{fst}(k(y))$. This will follow if $\rho(y) \geq \rho(\text{fst}(k(y)))$, and this last is easy to arrange. If we do not ensure that the function $k$ satisfies this constraint we will find that the resulting model contains “gratuitously” illfounded objects such as Quine atoms.

(The other direction is fairly easy.)

3.0.1 Doing it with atoms: the third way

We start in a set theory with a suitably large supply of atoms $A$, and we define a recursive construction over it. This construction takes the form of gradually building up an injective map $A \hookrightarrow P(A)$. Marco Forti tells me that this way of thinking of models of set theory is due to his mentor Ennio di Giorgi, so I shall call the map a Di Giorgi map.

The construction proceeds as follows. Initially no atoms have been used as labels. We will arrange that no act of labelling a set with an atom will ever be countermanded, so the partial di Giorgi map we construct will $\subseteq$-increase monotonically.

At each stage $\alpha$ we have a set $A_\alpha$ of atoms that have been used as labels so far, and a map $f_\alpha : A_\alpha \hookrightarrow P(A)$. $A_0$ and $f_0$ are empty.

---

4 "Everyone" may be an overstatement, but this idea certainly occurred to both Sheridan and Mitchell.

5 They don’t really have to be atoms in the set-theoretic sense, but it does make the construction a bit more transparent if they are.
At stage $\alpha + 1$ we label with unused atoms all subsets of $A_\alpha$ that have not already been labelled. We also label with unused atoms all complements (with respect to $A$) of subsets of $A_\alpha$ that have not already been labelled. This creates new pairs that we add to $f_\alpha$ to get $f_{\alpha+1}$. Thus—for example—$A_1$ has two atoms in it: the label for the universe ($A$) and the label for the empty set.

At limit ordinals $\lambda$ we take unions of earlier $A_\alpha$'s and take unions of earlier $f_\alpha$.

Naturally we organise matters in such a way that we run out of unused atoms only at a limit stage!

One way of thinking about this development\footnote{Silly word, but i’m trying not to say ‘construction’ or ‘narrative’.} is as a recursive datatype of terms built up from a symbol $\Lambda$ (for the empty set, an upside down ‘$V$’, possibly connoting German leer\footnote{I think that the history would have it the other way round: ‘$V$’ [for the universe] was an upside-down ‘$\Lambda$’ which denoted the empty set before Bourbaki decided to use ‘$\emptyset$’. Worth checking the history!}) by means of the unary constructor ‘$-$’ (for complement) and an (infinitary) constructor which puts arbitrarily many terms between a ‘$\{ \}$ on the left and a ‘$\}$’ on the right, separated severally by commas.
4 Iterated CO Constructions

Since a CO model constructed from a model $\mathfrak{M}$ of (as it might be) ZF has a well-founded part that is isomorphic to $\mathfrak{M}$ there is clearly the possibility of repeating the construction—on that wellfounded part. In this section we investigate that possibility.

Or perhaps they look more like:
particularly if we iterate lots of times.

Let us start by considering the simplest case, the original Oswald model, \( \mathcal{M}_1 = (\mathbb{N}, \epsilon) \).

**Definition 7**

Let \( v_1 \) be the (external) set of those natural numbers that are wellfounded sets of \( \mathcal{M}_0 \); \( v \) is the function that enumerates \( v_1 \) in increasing order.

Evidently \( 0 \in v_1 \); and if \( X \subseteq v_1 \) and \( X \) is finite then \( \sum_{i \in X} 2^{i + 1} \in v_1 \).

(Brief reality check: every number in \( v_1 \) is even and therefore corresponds to a low set ... hereditarily low \( \rightarrow \) wellfounded). We are now going to perform in \( \mathcal{M}_0 \) an internal CO construction on \( v_1 \) (the wellfounded part of \( \mathcal{M}_0 \)) while leaving the illfounded part alone, thereby obtaining a new model \( \mathcal{M}_2 = (\mathbb{N}, \epsilon') \).

To this end we rule that

- When \( y \) is in \( v_1 \) we have \( x \in^\epsilon y \) iff \( x = v(n) \) and \( y = v(m) \) for some \( n \) and \( m \) and \( v(n) \in^\epsilon v(m) \).

- For numbers \( 2n + 1 \) not in the range of \( v \) we rule that \( 2n + 1 \) is the \( \epsilon' \)-complement of \( 2n \).
There remain even numbers not in the range of \( v \). These numbers are to have as members the same numbers as they have in \( \mathcal{M}_0 \). (These numbers now correspond to different sets of course . . .).

Observe that \( v(n) \) is always an even number and encodes a member of \( v_1 \). \( v(n) + 1 \) is the complement in \( V \) of a member of \( v_1 \).

In the Church model—that starts with an arbitrary model \( \mathcal{M} \) of ZF(C)—we will use instead of \( v \) the recursively defined injection \( i \) from [9]. The idea is of course the same as above, but the details might be worth spelling out. Let

\[
\mathcal{M}_0 = \langle M, \in \rangle
\]

be the model of NF obtained from a model \( \mathcal{M} \) of ZF by means of a coding function \( k_0 : V \leftrightarrow V \times \{0, 1\} \). Let \( v_1 \) be the collection of wellfounded sets of \( \mathcal{M}_0 \). We will need a bijection \( k_1 : v_1 \leftrightarrow (v_1 \times \{0, 1\}) \).

We can define a new membership relation on \( M \) (giving us \( \mathcal{M}_2 = \langle M, \in \rangle \)) by saying

**Definition 8**

\[
\mathcal{M}_2 \models x \in y \text{ iff } \begin{cases} 
\text{either } y \text{ is in } v_1 \text{ and } x \in \text{fast}(k_1(y)) \leftrightarrow \text{snd}(k_1(y)) = 0; \text{ or} \\
y \text{ is not in } v_1 \text{ and } \\
(i) \text{ snd}(k_0(y)) = 1 \text{ and } \mathcal{M}_0 \not\models x \in \text{fast}(k_0(y)) \\
(ii) \text{ snd}(k_0(y)) = 0 \text{ and } \mathcal{M}_0 \models x \in \text{fast}(k_0(y))
\end{cases}
\]

In this definition the occurrences of ‘\( \in \)’ to the left of ‘\( \text{fast} \)’ all denote membership of the ground model.

\( \mathcal{M}_2 \) is a model of the theory \( \text{NF}_2 + (\exists x, y)(y \not\in x = \mathcal{P}(x)) \) saying that there is a set distinct from \( V \) that is equal to its own power set. In fact it is (isomorphic to) the term model for this theory.
<table>
<thead>
<tr>
<th>Binary code</th>
<th>(v(0))</th>
<th>Set in (\mathcal{M}_1)</th>
<th>Set in (\mathcal{M}_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(\emptyset)</td>
<td>(\emptyset)</td>
<td>(\emptyset)</td>
</tr>
<tr>
<td>1</td>
<td>(V)</td>
<td>(V)</td>
<td>(V)</td>
</tr>
<tr>
<td>10</td>
<td>(v(1))</td>
<td>({\emptyset})</td>
<td>(v_1)</td>
</tr>
<tr>
<td>11</td>
<td>(V \setminus {\emptyset})</td>
<td>(V \setminus v_1)</td>
<td>(V)</td>
</tr>
<tr>
<td>100</td>
<td>({V})</td>
<td>({V})</td>
<td>({V})</td>
</tr>
<tr>
<td>101</td>
<td>(V \setminus {V})</td>
<td>(V \setminus {V})</td>
<td>({V, \emptyset})</td>
</tr>
<tr>
<td>111</td>
<td>(V \setminus {V, \emptyset})</td>
<td>(V \setminus {V, v_1})</td>
<td>({V, \emptyset})</td>
</tr>
</tbody>
</table>

| 1000        | \(v(2)\) | \(\{\{\emptyset\}\}\) | \(\emptyset\) |
| 1001        | \(V \setminus \{\{\emptyset\}\}\) | \(V \setminus \{\emptyset\}\) | \(\{\emptyset\}\) |
| 1010        | \(\{0, \{\emptyset\}\}\) | \(v_1 \setminus \{\emptyset\}\) | \(v_1 \setminus \{\emptyset\}\) |
| 1011        | \(V \setminus \{0, \{\emptyset\}\}\) | \(V \setminus \{v_1 \setminus \{\emptyset\}\}\) | \(\{\emptyset\}\) |
| 1100        | \(\{V, \{\emptyset\}\}\) | \(\{V, v_1\}\) | \(\{0, V, v_1\}\) |
| 1101        | \(V \setminus \{V, \{\emptyset\}\}\) | \(V \setminus \{V, v_1\}\) | \(\{0, V, v_1\}\) |
| 1110        | \(\{0, V, \{\emptyset\}\}\) | \(\{0, v_1\}\) | \(\{0, v_1\}\) |
| 1111        | \(V \setminus \{0, V, \{\emptyset\}\}\) | \(V \setminus \{0, V, v_1\}\) | \(\{0, v_1\}\) |

| 10000       | \(v(3)\) | \(\{0, \{\emptyset\}\}\) | \(v_1 \setminus \{\emptyset\}\) |
| 10001       | \(V \setminus \{0, \{\emptyset\}\}\) | \(V \setminus \{v_1 \setminus \{\emptyset\}\}\) | \(\{\emptyset\}\) |
| 10010       | \(\{0, V \setminus \{\emptyset\}\}\) | \(\{0, V \setminus v_1\}\) | \(\{0, v_1\}\) |

| ...         |          |                             |                             |

| 1000000000   | \(v(4)\) | \(\{\{\emptyset\}\}\}\} | \(\{v_1\}\) |
| 1000000100   | \(v(5)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |

| ...         |          |                             |                             |

| 1000000000000| \(v(6)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |
| 1000000000100| \(v(7)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{v_1 \setminus \{\emptyset\}\}\) |

| ...         |          |                             |                             |

| 100000000000000| \(v(8)\) | \(\{0, \{\emptyset\}\}\} | \(\{\emptyset\}\) |
| 100000000000010| \(v(9)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |

| ...         |          |                             |                             |

| 1000000000000000| \(v(10)\) | \(\{0, \{\emptyset\}\}\} | \(\{\emptyset\}\) |
| 1000000000000010| \(v(11)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |

| ...         |          |                             |                             |

| 1010000000000000| \(v(12)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |
| 1010000000000100| \(v(13)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |

| ...         |          |                             |                             |

| 10100000000000000| \(v(14)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |
| 10100000000000100| \(v(15)\) | \(\{0, \{\emptyset\}\}\} | \(v_1 \setminus \{\emptyset\}\) |

| ...         |          |                             |                             |
4.1 Injections into the Iterated Model

We want to understand injections \( \mathcal{M}_1 \hookrightarrow \mathcal{M}_2 \). There are two, as in the two illustrations which follow. [Presumably there are more, but only two that are of interest at this stage.]

\[ \mathcal{M}_1 \hookrightarrow \mathcal{M}_2 \]

The first one arises from the fact that every object in \( \mathcal{M}_1 \) is denoted by a word in the alphabet with ‘\{…\}’, comma, ‘\( V \)’ and ‘\( \backslash \)’. Every such word also denotes a word in the new model \( \mathcal{M}_2 \), so we can inject \( \mathcal{M}_1 \hookrightarrow \mathcal{M}_2 \) merely by “sending words to themselves”—send the denotation of word \( w \) in \( \mathcal{M}_1 \) to the denotation of the word \( w \) in \( \mathcal{M}_2 \). The things in \( \mathcal{M}_2 \) not in the range of this embedding are precisely those denoted by words that mention \( v_1 \).

This will work, as literally stated, only for the “pythagorean” (everything is a number) model \( \mathcal{M}_1 \) of Oswald, but it is a pointer to how to do it in the more general setting considered by Church.
The other embedding sends the universal set of $M_1$ to $v_1$ in $M_2$. In general it sends wellfounded sets of $M_1$ to the same wellfounded sets in $M_2$, and sends complements of wellfounded sets of $M_1$ to their complements-with-respect-to-$v_1$. This second embedding is simply the function $v$ that enumerates the members of $v_1$ in increasing order, as is illustrated in the table on page 18.

Observe that the rows that have an entry ‘$\forall(n)$’ in the second column are precisely the rows where the entry in the third column is a wellfounded set. Observe further that, in every row where there is an entry $v(n)$ in the second column, the entry in the fourth column is like the second-column entry in the $n$th row, with ‘$V$’ replaced throughout by ‘$v_1$’.

Find a set $x$ in the third column; look at the row number which is $n$, say; go to the row with ‘$v(n)$’ in the second column. The set in the fourth column is what $x$ is sent to.

The fact that we have two embeddings $M_1 \hookrightarrow M_2$ opens up possibilities.

The iteration has given us a second model $M_2$ of NF containing a set $v_1 \neq V$ equal to its own power set, such that the restriction of $M_2$ to $v_1$ is a structure isomorphic to $M_1$. Clearly we can repeat the process to obtain a model $M_3$ containing two sets $v_1 \subset v_2 \subset V$ both equal to their own power set, such that $M_3$ restricted to $v_2$ is isomorphic to $M_2$ (identifying $v_1$ with the unique set smaller than the universe which is equal to its own power set in $M_2$). Indeed we can iterate this finitely to obtain models $M_n$ containing a $\subset$-chain of precisely $n - 1$ sets each equal to its own power set and distinct from $V$. Let us think of the $M_n$ as expanded by the addition of names $v_1 \ldots v_n$ for these sets-equal-to-their-own-power-set (“$\mathcal{W}$ objects”). Our next task is to show that, for every $n < m$ and every strictly increasing injective function $f : [1, n] \rightarrow [1, m]$, there is an injection $i_f : M_n \hookrightarrow M_m$ such that, for each $k \leq m$, $i_f$ sends the $v_k$ of $M_n$ to the $v_{f(k)}$ of $M_m$. This we do by induction on $m$. The induction hypothesis is that

$$(\forall n < m)(\forall f : [1, n] \rightarrow [1, m])(\exists i_f : M_n \hookrightarrow M_m)(\forall k \leq n)(i_f(v_k) = v_{f(k)})$$

where the $f$ are assumed to be injective and order-preserving.

Proof: We are given $f : [1, n] \rightarrow [1, m + 1]$ with $n \leq m$ and we are required to produce $i_f : M_n \hookrightarrow M_{m+1}$ satisfying $(\forall k \leq n)(i_f(v_k) = v_{f(k)})$. There are two cases to consider, depending on whether or not $f(n) = m + 1$.

We will need to be able to inject $M_n$ into $M_{n+1}$ in a way that sends each $v_i$ in $M_n$ to the $v_i$ for $M_{n+1}$. That is to say, we want an injection that makes $M_{n+1}$ into an end-extension of $M_n$. This is precisely what the original CO construction does: make a new model that is an end-extension of the model you start with. And of course we do the same thing here. Nothing in the original CO construction relied on the membership relation of the ground model being wellfounded. It says merely: “make two copies, one labelled 0 and the other labelled 1 . . .” The carrier sets of $M_n$ and $M_{n+1}$ are both $\mathbb{N}$, after all, and

Are these two embeddings elementary for $\Delta^0_2$ formulæ? That should be easy to check.
the function \( v : \mathbb{N} \rightarrow \mathbb{N} \) is accordingly an injection \( \mathcal{M}_n \rightarrow \mathcal{M}_{n+1} \)—and it is the function we want.

The other thing we need to be able to do is to lift an injection \( f : \mathcal{M}_n \hookrightarrow \mathcal{M}_m \) to an injection \( f' : \mathcal{M}_{n+1} \hookrightarrow \mathcal{M}_{m+1} \) that sends \( v_i \) to \( f(v_i) \) for \( i \leq n \) and sends \( v_{n+1}^{(\mathcal{M}_{n+1})} \) to \( v_{m+1}^{(\mathcal{M}_{m+1})} \). But the embedding required for this is just the same as the first of the two embeddings on page 19.

Now we have all we need. Every desired embedding \( i_f : \mathcal{M}_n \hookrightarrow \mathcal{M}_{m+1} \) satisfying \( (\forall k \leq n)(i_f(v_k) = v_f(k)) \) can be obtained from an earlier embedding by one of these two ruses.

We are now in a position to consider a possible project of taking a direct limit of finite iterates to obtain a model of NF\(_2\) containing a family of \( \mathcal{V} \) objects totally ordered by inclusion to any desired linear order type.

EDIT BELOW HERE

Once we’ve done that we can get a model of NF\(_2\) where the \( \mathcal{V} \) objects are ordered by \( \subseteq \) into any total order type we choose, in particular it can be infinite. Presumably we can then work all the usual trickery facilitated by the Ehrenfeucht-Mostowski theorem. This should broaden the palette available to workers in the CO mode, and just might give us models containing large or intermediate sets with special properties perhaps not possible for large-or-intermediate sets created directly by wands. Sets constructed by wands are always closely tied to individual low sets . . .

Presumably for every recursive total order \( \langle \mathbb{N}, \leq \rangle \) we can find a recursive model in which the \( \mathcal{V} \) objects are ordered by inclusion isomorphically to \( \langle \mathbb{N}, \leq \rangle \).

5 Model Constructions inside CO models: Inner Models and Zermelo Cones

In the cumulative hierarchy setting there are two standard lines of supply of models for fragments of the theory. There are the \( V_\alpha \)'s, (“Zermelo cones”) the initial segments of the universe consisting of things of suitably bounded rank. There are also the things of the form \( H_\phi \), the collection of things that are hereditarily \( \phi \) for some \( \phi \). \( H_\phi \) that are of unbounded rank are of special interest, since traditional inner models \( (HOD, HROD, L, L(\mu) \ldots) \) tend to be of this form. Analogues of both these flavour of models appear in the CO context, and the parallel needs explanation.

5.1 Analogues of the \( V_\alpha \)

**Definition 9**

*When we are working with a CO model \( \mathcal{M} \) let us write \( \mathcal{M}_\alpha \) for the substructure of \( \mathcal{M} \) consisting of those elements whose birthdays are less than \( \alpha \).*
Clearly:

**Remark 3**
The inclusion embedding from $\mathcal{M}_\alpha \hookrightarrow \mathcal{M}$ is elementary for $\Delta^E_0$ formulae.

We observe without proof that the CO construction commutes with truncation in the sense that if we start with any model of ZF(C), and perform the CO construction on an initial segment $V_\alpha$ of it, the result is the same as performing a CO construction on the whole model—thereby obtaining a CO model $\mathcal{M}$—and then cutting down to $\mathcal{M}_\alpha$.

### 5.2 Inner models

Set theories that allow a universal set do not *prima facie* have a good notion of inner model. If a theory $T$ believes there is a universal set, then any inner model for $T$ must have a universal set. Is this universal-set-of-the-inner-model to be the universal set of the original model? If so then the inner model is not transitive. But if it is not to be the universe of the original model then it has to be rather special: since it has to be a member of itself (it’s supposed to be the universe of the inner model after all) then it cannot be a proper class (which inner models always are in the ZF setting) so it has to be a set—of the original model. And a rather big one at that. This is a huge extra hurdle—since typically theories that prove that there is a universal set tend not to prove the existence of lots of big sets—and even in Quine’s NF (which is troublingly good at proving the existence of suspect big sets) we know no good notion of inner model.

We must (or at least I must) get straight the notion of inner model in the classic setting it is used to, the better to know how to port it to the CO setting.

On p. 182 of [13], Jech defines inner model in the usual way: “An inner model of ZF is a transitive class that contains all ordinals and satisfies the axioms of ZF.”

He then formulates a very compact criterion:

**Theorem 13.9.** A transitive class $M$ is an inner model of ZF if and only if it is closed under Gödel operations and is almost universal, i.e., every subset $X \subseteq M$ is included in some $Y$ element of $M$.

Koepke remarks that a subclass of a model of ZF that satisfies these conditions is itself a model of ZF.

Given the NF-ish context of the current discussion one wonders if one can relativise this remark of Koepke’s to stratifiable expressions thus:

**Conjecture 1** Suppose $V \models \text{str}(ZF)$, and $M \subseteq V$ is transitive, almost universal, and closed under the stratifiable Gödel F functions.

Then $M \models \text{str}(ZF)$. (Here str(ZF) is the theory axiomatised by the stratifiable axiom of ZF, taking the axiom of infinity in the (stratifiable) form: there is a Dedekind-infinite set.)
There is a definition of inner model implicit in [19] as a class $M \subseteq \mathcal{P}(M) \subseteq \bigcup_{x \in M} \mathcal{P}(x)$ that is closed under the Gödel functions.

Dana Scott’s formulation of $V = L$ in [19]. Suppose $M$ is a proper class such that

$$M \subseteq \mathcal{P}(M) \subseteq \bigcup_{x \in M} \mathcal{P}(x)$$

that is rud-closed. Then $V = M$. Compare Shepherdson.

The first inclusion says that $M$ is transitive, so obviously in the new CO context we want to say that $M$ is $\mathcal{E}$-transitive (“$\mathcal{E} M \subseteq M$” would perhaps be better). The second inclusion says that every subset of $M$ is a subset of a member of $M$. I think what this must mean in the CO context is that every low subset is a subset of a low member. And every co-low subset is a superset of a co-low member.

(This question is related to the question of what analogue of “every set has a transitive closure” we need in the endeavour to find an extension of NF$_2$ which is synonymous with PA via the Oswald interpretation. See section ??.)

So our definition of CO-style Inner Model will be a class that is $\mathcal{E}$-transitive, every low subset is a subset of a low member (and every co-low subset is a superset of a co-low member) and something like closure under the rud-functions. What might that last clause be...? Stratifiable rud functions plus complementation? That’s too strong of course, since we are not asking for stratifiable separation. But it’ll be something along those lines. Perhaps just closed under complementation—for inner model of a model of AST.

There are two obvious tests to which one might subject any definition of inner model:

(i) One might expect that a class of the CO model is an inner model iff it’s an inner model in the sense of the ground model;

(ii) Is the class of things that are $x$ hereditarily-$\phi^\mathcal{E}$ ever an inner model in our sense?

To answer the second we need a definition of hereditarily-$\phi^\mathcal{E}$.

**Definition 10**

$x$ is hereditarily-$\phi^\mathcal{E}$ (in the CO model) iff $x$ is $\phi$ and every $y \in x$ is hereditarily-$\phi^\mathcal{E}$.

This makes the substructure of things that are hereditarily-$\phi^\mathcal{E}$ into a well-behaved substructure. Since $(\forall x)(\neg (x \in V))$, $V$ is vacuously hereditarily-$\phi^\mathcal{E}$ (as long as $\phi(V)$). Thus $V$ is always an element of the structure of things-that-are-hereditarily-$\phi^\mathcal{E}$ (again, as long as $\phi(V)$) so we don’t have the usual problem of the universe of the inner model being a proper class, and therefore not being a model of ($\exists x)(\forall y)(y \in x)$.

The following is easy.

8Why do we never write “$x \subseteq x$” but always “$\bigcup x \subseteq x$”?
**Remark 4**

- The collection of things that are hereditarily-$\phi^E$ is transitive-in-the-sense-of-$E$; so
- The inclusion embedding from the class of things that are hereditarily-$\phi^E$ into the (CO) universe is elementary for $\Delta_0^E$ formulae.

These are the obvious $E$-analogues of the two important trivialities (in the cumulative hierarchy context) that (i) the collection $H_\phi$ (of things that are hereditarily $\phi$) is transitive, and that (ii) the inclusion embedding $H_\phi \hookrightarrow V$ is elementary for $\Delta_0^0$ formulae.

We observed earlier (p. 24) that the simplest CO model (of AST, where the wellfounded sets are a copy of the original model) has an (external) antinomorphism, $\sigma$, defined by $\sigma(x) := V \setminus \sigma^w x$. We prove by induction on $E$ that this definition is legitimate. This phenomenon illustrates the naturalness and utility of the notion of being hereditarily $\phi^E$. The wellfounded sets of the CO will be precisely the hereditarily low $^E$ sets. The image in $\sigma$ of the class of wellfounded sets is precisely the collection of sets that are hereditarily co-low $^E$: $\sigma(\emptyset) := V \setminus \sigma^w \emptyset = V$, and $V$ is hereditarily co-low $^E$. (Recall that we remarked above that $V$ is hereditarily $\phi^E$ for all $\phi$, just as the empty set is). Then $\sigma(\{\emptyset\}) := V \setminus \sigma^w \{\emptyset\}$ which is $V \setminus \{V\}$. And $V \setminus \{V\}$, too, is hereditarily co-low $^E$ because the only $x$ such that $x E (V \setminus \{V\})$ is $V$—which we have just shown to be hereditarily co-low $^E$!

The following elementary fact might sow confusion among the nervous: hereditarily low and hereditarily low $^E$ are the same notion! If $x$ is low then $(\forall y)(y \in x \iff y E x)$—recall that this is actually the definition of ‘low’ (see definition 6). But then “$x$ hereditarily low iff $x$ hereditarily low $^E$” follows by wellfounded induction on $E$.

5.2.1 Are the inner models extensional?

This is where the divergence between $\in$ and $E$ starts to cause trouble. In the cumulative hierarchy case $H_\phi$ is extensional (i.e., it is a model of the axiom of extensionality). Can we show that the class of things that are hereditarily-$\phi^E$ is extensional$^{CO}$? Observe that this will not follow straightforwardly from the fact that the inclusion embedding is elementary for $\Delta_0^E$ formulae because $'(\forall z)(z \in x \iff z \in y)'$ is not a $\Delta_0^E$ formula. Suppose $\phi$ is such that the empty set has $\phi$ in the CO model; there doesn’t seem to be any obstacle to the existence of a nonempty hereditarily-$\phi^E$ set $x$ that has no members$^{CO}$ that are hereditarily-$\phi^E$. So we would need special assumptions. One instance where it works well is in the CO model for NF0 (see section 7.3.2), in which the class of sets that are hereditarily low—or–co-low turns out to be just a CO model for NF2.

---

9as long as some minor technical details are satisfied: see the discussion on p. 18
5.2.2 Inner Models of sets that are hereditarily-$\phi$ 

Start with a model of ZF. Recall the construction of symmetric sets from [12]. Take the inner model $HS$ of hereditarily symmetric sets (as in [12]) and do a CO construction inside that inner model. Alternatively do a CO construction and then take the inner model of hereditarily symmetric sets in the way just described above. Do we get the same result both times?

Hereditarily-low-or-co-low$^E$. This gives a simple illustration.

We are reasoning in some set theory or other about a model $\mathfrak{M}$ of $\text{NF}_2$, with $M$ its carrier set.

We define a sequence $\langle M_\alpha : \alpha \in \text{On} \rangle$ of subsets of $M$ by

$$M_\alpha := \mathcal{P}(\bigcup_{\beta < \alpha} M_\beta) \cap M \cup \{M \setminus X : X \subseteq \bigcup_{\beta < \alpha} M_\beta\} \quad (1)$$

The collection $M_\alpha$ is precisely the collection of sets of birthday $\leq \alpha$ that are hereditarily-low-or-co-low$^E$. The sequence will close off at some point, and the union will be called `$M_\infty$'. $\langle M_\infty, \in^\mathfrak{M}| M_\infty \rangle$ is a substructure of $\mathfrak{M}$ and is clearly a model of $\text{NF}_2$.

But we can do better. Observe that any model of $\text{NF}_2 + \text{Infinity}$ has an inner model that violates choice, as follows. Let $\mathfrak{M}$ be a model of $\text{NF}_2$.

$$M_\alpha := \{X \subseteq \bigcup_{\beta < \alpha} M_\beta : \mathfrak{M} \models \text{symm}(X) \lor \mathfrak{M} \models \text{symm}(V \setminus X)\}$$

where `$\mathfrak{M} \models \text{symm}(y)$' of course means that $y$ is a set of $\mathfrak{M}$ believed by $\mathfrak{M}$ to be symmetric.

As before, the sequence will close off at some point, and the union will be called `$M_\infty$'. $\langle M_\infty, \in^\mathfrak{M}| M_\infty \rangle$ is a substructure of $\mathfrak{M}$ and is clearly a model of $\text{NF}_2$. Equally clearly it does not satisfy AC.

More generally, if $\mathfrak{M}$ is a model constructed using a particular collection $W$ of wands, then, if $W' \subseteq W$, we can construct an inner model containing precisely those elements constructed using only the wands in $W'$. Here is an example...

STUFF MISSING

6 Forcing

This is copied verbatim from iterativesl.pdf:

Forcing is possible in the two-wands construction. The recursions on $\in$ that feature in the truth lemma and the definition of forcing for atomic formulae are replaced by recursions on the relation (3). Also $\mathfrak{a} := \{(\check{b}, 1) : b \in a\}$ if $a$ is low. If $a$ is co-low then we must have $\check{a} := V \setminus \{(\check{b}, 1) : b \notin a\}$. 
\[ \hat{a} = \begin{cases} \{ \langle \hat{b}, 1 \rangle : b \in a \} & \text{if } a \text{ is low} \\ V \setminus \{ \langle \hat{b}, 1 \rangle : b \not\in a \} & \text{if } a \text{ is co-low} \end{cases} \]

Similarly
\[ a^F = \begin{cases} \{ b^F : (\exists p \in F) (\langle b, p \rangle \in a) \} & \text{if } a \text{ is low} \\ V \setminus (V \setminus a)^F & \text{if } a \text{ is co-low} \end{cases} \]

Notice that there can be no co-low poset (the graph of a partial order on a co-low set would not be co-low) so all sets of conditions are low sets as before.

As Wikipædia would say, *this article is a stub.*

Probably the thing to do is to show that forcing commutes with the simplest CO construction, (the one where one just adds complements) in the obvious sense that a forcing extension of a CO model can be obtained as the CO model arising from a forcing extension.

So we need to define \( \mathbb{P} \)-names. A \( \mathbb{P} \)-name is a pair \( \langle p, X \rangle \) where \( p \in \mathbb{P} \) and \( X \) is either a set of \( \mathbb{P} \)-names or a complement of a set of \( \mathbb{P} \)-names.

## 7 Spicing up Oswald’s Construction

In this section we briefly go over Church’s \( j \)-cardinals (equivalence classes for any equivalence relation over low sets) from [5], mention Flash’s singleton function’ Mitchell’s theory, NF0—and a few enhancements due to your humble correspondent, such as adding an internal antimorphism.

Some of this section goes over material covered in [9].

### 7.1 Equivalence classes for equivalence relations on low sets

Place yourself in a model \( \mathcal{M} \) of ZF, and suppose \( \sim \) is an equivalence relation in \( \mathcal{M} \). We don’t mind how big the quotient over \( \sim \) is, but we need to know. Let’s suppose it is a proper class, since that makes the trick more impressive. Reserve a proper class \( S \) of things to serve as \( \sim \)-equivalence classes. How do we do this?

Well, we could take \( S \) to be the class of Scott-style equivalence classes \( [x]_\sim \), where \( [x]_\sim \) is the set of those \( y \sim x \) there are of minimal rank. Next we need a bijection \( k \) between \( M \times \{0, 1\} \) and \( M \setminus S \). We can now define a membership relation for a new model by \( x \in_{\text{new}} y \) iff either

(i) \( y \in S \) and \( x \sim x' \) for some \( x \in y \); or
(ii) \( y \not\in S \) and \( x \in \text{fst}(k(y)) \leftrightarrow \text{snd}(k(y)) = 1 \)

It’s a bit fiddly to see what happens in the new structure. Of course what one wants is that clause (i) should ensure that in the new model there exists,
for every low set \( x \), the set \( \{ y : x \sim y \} \)—where of course \( \sim \) is interpreted in the sense of the new model. Of course one cannot simply stipulate this, for that would be circular. One has to hope that some straightforward trick like the above will work. In fact it will turn out that clause (i) will achieve it, and this is beco’s of a kind of analogue of Coret’s lemma (Or do i mean Henson’s lemma?) for the CO construction. The details are in [9] section???

Clause (ii) will ensure that every low set has a complement.

7.2 Larger Boolean Algebras

In this section we generalise Oswald’s construction so as to add moieties: Oswald’s model has only finite and cofinite sets, and no moieties.

Go back to the Oswald construction (so the carrier set of our model is going to be \( \mathbb{N} \)), and think of the two values of the flag (the 0th bit) as pointing to two sets (\( V \) and \( \emptyset \) as it happens) so that then the bits to the left of the flag tell you which elements to add or delete from whichever of the two sets you are pointing to. In Oswald’s construction 1 means \( V \) and 0 means \( \emptyset \), and you leave the \( n \)th bit clear if you do not want to change the truth-value of \( n \in \) whatever-it-is, and set it to 1 if you do. If we think of Oswald’s construction in this way, it becomes easy to see how to generalise it to add particular sets.

Let \( B \) be a finite Boolean subalgebra of \( \mathcal{P}(\mathbb{N}) \), with the property that every atom of \( B \) is an infinite subset of \( \mathbb{N} \) (the atoms partition \( \mathbb{N} \))—which will have the effect that if \( b, b' \in B \), then \( b \oplus b' \) is infinite—and we enumerate the elements of \( B \) as \( b_1 \ldots b_{|B|} \). We define a new relation \( x \in_{\text{new}} y \) on \( \mathbb{N} \) as follows. The rightmost \( \log_2(|B|) \) bits of \( y \) identify a \( b_i \). (The cardinality of a finite boolean algebra is always a power of 2). We truncate them, and renumber the bits in the truncation starting at 0. We then define: \( x \in_{\text{new}} y \) iff \( (x \in b_i) \leftrightarrow (\text{the } x\text{th bit of the truncation is } 0) \). Naturally we have to furnish the truth value of \( n \in m \) when \( m \) is an atom.

Now every set in the model will have finite symmetric difference with precisely one of the sets in \( B \), and this will ensure that the new model will satisfy the boolean axioms. Further, every element has a singleton, so the model satisfies NF\(_2\). Indeed it satisfies NF\(_2\) (and not merely AST) for the same reasons that Oswald’s original model does.

We should think a bit about the possibility of having infinitely many moieties. Instead of using the least significant \( n \) bits to encode a partition of \( V \) into \( n \) moieties, reserve the even bits to encode a partition of \( V \) into countably many moieties We need to think a bit about what this achieves. *Prima facie* there is a problem because to achieve a universal set every even bit would have to be set, but no bit string with infinitely many set bits encodes a member of \( \mathbb{N} \).

Actually i’m not sure that this works. Needs thinking about. There may be problems with wellfoundedness of \( \mathcal{E} \).

Does this construction ensure that the equivalence classes have complements?
7.2.1 Antimorphisms

As a special case of this construction let us show how to obtain a model of NF\textsuperscript{2} with an \textit{internal} antimorphism. (It is easily seen that any internal antimorphism will be an moiety).

To keep things simple the antimorphism \(\tau\) that we are going to add will be an involution, a polarity. This will enable us to think of the antimorphism as a set of unordered pairs, and this simplifies things mightily.

As remarked, \(\tau\) will be a moiety. The advent of \(\tau\) brings other objects along, and some of these will be moieties and will have to be accommodated by the methods of this section. These other objects are things like \(\tau(\tau)\) and its complement, \(\tau\) of that, and so on. Let’s hope there aren’t too many of them!

What is \(\tau(\tau)\)? Clearly it must be \(V \setminus \{\tau(x, y) : \{x, y\} \in \tau\}\), and this is

\[
V \setminus \{V \setminus \{x, y\} : \{x, y\} \in \tau\},
\]

which is of course

\[
V \setminus \{V \setminus \{x, y\} : \{x, y\} \in \tau\},
\]

since \(\{\tau(x), \tau(y)\}\) is just \(\{x, y\}\) when \(\{x, y\} \in \tau\).

If \(X\) is a moiety so is \(\tau^a X\) and \(V \setminus \tau^a X\), but this last is just \(\tau(x)\). This is good news for us in our search for a finite set containing \(\tau\) and closed under all operations that create moieties.

To cut a long story short, it seems that the following eight objects are a finite set of the kind we are looking for.

\[
\tau, \ \tau(\tau) \setminus \tau, \ V \setminus \tau(\tau), \ V, \ \emptyset, \ \tau(\tau), \ V \setminus \tau, \ \tau \cup (V \setminus \tau(\tau)) (A)
\]

and it’s mechanical to check (i) that this collection forms a boolean algebra and (ii) that it is closed under \(\tau\). (ii) is worth spelling out:

These sets are moved by \(\tau\) ... to these

\[
\begin{array}{ll}
\tau & \tau(\tau) \\
\tau(\tau) \setminus \tau & \tau \cup (V \setminus \tau(\tau)) \\
V \setminus \tau(\tau) & V \setminus \tau \\
V & \emptyset \\
\emptyset & V \\
\tau(\tau) & \tau \\
V \setminus \tau & V \setminus \tau(\tau) \\
\tau \cup (V \setminus \tau(\tau)) & \tau(\tau) \setminus \tau
\end{array}
\]

What are the atoms of this Boolean algebra? \(\tau(\tau)\) contains all unordered pairs, so it is a superset of \(\tau\), so \(\tau(\tau)\) is presumably not an atom while \(\tau\) is. \(\tau(\tau)\) is not an atom and it is not the top element so presumably \(V \setminus \tau(\tau)\) is an atom. My guess is that the last atom is \(\tau(\tau) \setminus \tau\).

It is easy to check that the atoms form a partition of the universe into three infinite pieces, so we can use the construction of the previous section.
Next to each element of the boolean algebra in the above picture is its three-bit code.

It remains to define the membership relation of the new model. We start by nailing down the truth-values of \( n \in m \) for \( n, m < 8 \), which is to say, the membership relation between the eight objects in the boolean algebra. It will be sufficient to discover, for each of the eight things in the boolean algebra, to which of the three atoms \( \tau \), \( V \setminus \tau \) and \( \tau \setminus \tau \) they belong: each of the eight things can belong to precisely one of \( \tau \), \( V \setminus \tau \) and \( \tau \setminus \tau \).

None of the eight belong to \( \tau \) beco’s \( \tau \) is a set of pairs and none of the eight are pairs. Since \( \tau(x) = V \setminus \tau^x \) we can see that \( V \setminus \tau(\tau) = V \setminus (V \setminus \tau^x) = \tau^x \tau \). Now \( \tau \) is a set of doubletons, and \( \tau \) of a doubleton is the complement of a doubleton, so \( \tau^x \tau \) (which is \( V \setminus \tau(\tau) \)) is an infinite set of cofinite sets. Not set of cofinite sets can be cofinite, so it is not a member of itself. So it must be a member of \( \tau(\tau) \setminus \tau \). That sounds all right, but it might be an idea to check this independently(!) Since \( \tau^x \tau \) is a cofinite set of cofinite sets, it cannot be cofinite, so \( \tau^x \tau \not\in \tau^x \tau \). This gives \( \tau^x \tau \in (V \setminus \tau^x \tau) \). But \( V \setminus \tau^x \tau \not= \tau(\tau) \) so we get \( V \setminus \tau(\tau) \in \tau(\tau) \). But we have \( V \setminus \tau(\tau) \not\in \tau \) whence \( V \setminus \tau(\tau) \in \tau(\tau) \setminus \tau \) as claimed.

Since \( \tau \) is a set of pairs we have \( \tau(\tau) \not\in \tau \). That gives \( \tau = \tau^2(\tau) \in \tau(\tau) \); we have \( \tau \not\in \tau \) so \( \tau \in (\tau(\tau) \setminus \tau) \).

Where does \( \tau(\tau) \setminus \tau \) live? By the above it can’t be in \( \tau \), so let’s try \( V \setminus \tau(\tau) \). But this is \( \tau^x \tau \). Everything in \( \tau \) is a pair, and \( tau \) of a pair is cofinite, so everything in \( \tau^x \tau \) is cofinite. \( \tau(\tau) \setminus \tau \) is not cofinite, so it can’t be in \( \tau^x \tau \) and must be in \( \tau(\tau) \setminus \tau \).
Where does $V \setminus \tau$ live? It turns out that $V \setminus \tau \in \tau(\tau) \setminus \tau$. Since $V \setminus \tau$ is not a pair we clearly have $V \setminus \tau \not\in \tau$ so $V \setminus \tau \in \tau(\tau) \setminus \tau$ simplifies to $V \setminus \tau \in \tau(\tau)$. Now do $\tau$ to both to obtain $\tau(V \setminus \tau) \not\in \tau(\tau)$, and this is clearly true beco’s $\tau(V \setminus \tau)$ is not a pair and cannot belong to $\tau$.

Where does $\tau \cup (V \setminus \tau(\tau))$ belong? It must be in either $V \setminus \tau(\tau)$ or $\tau(\tau) \setminus \tau$. Which one it belongs to depends on whether or not it belongs to $\tau(\tau)$, so let’s examine $\tau \cup (V \setminus \tau(\tau)) \in \tau(\tau)$.

In summary:

- $\emptyset$ belongs to $V \setminus \tau(\tau)$;
- $\tau$ belongs to $\tau(\tau) \setminus \tau$;
- $\tau(\tau) \setminus \tau$ belongs to $\tau(\tau) \setminus \tau$;
- $V \setminus \tau(\tau)$ belongs to $\tau(\tau) \setminus \tau$;
- $\tau \not\in \tau$ whence $\tau(\tau) \in \tau(\tau)$ and $\tau(\tau) \in \tau(\tau) \setminus \tau$;
- $V \setminus \tau$ belongs to $\tau(\tau) \setminus \tau$;
- $\tau \cup (V \setminus \tau(\tau))$ belongs to $\tau(\tau) \setminus \tau$;
- $V$ belongs to $V \setminus \tau(\tau)$.

In order to know whether or not $n \in \mathcal{E} m$ it suffices to know whether or not $n \in \mathcal{E} (m \text{ rem } 8)$ (the remainder of $m$ on division by 8, aka the three least significant bits of $m$). To this end it would help to know what natural number encodes $\tau$ of the set encoded by the natural number $n$. We use recursion: $\tau(n)$ is $V \setminus \tau^n$, and we can do this by recursion on $\mathcal{E}$. In this setting $\mathcal{E}$ is the relation $n \in \mathcal{E} m$ iff the $(n+3)$th bit of $m$ is 1, and this relation is clearly wellfounded and supports recursion.

I have no idea how to add an internal antimorphism that is not an involution (a polarity); we would have to think about ordered pairs and I am not ready for that!

7.3 Adding Principal Ultrafilters: Models of NF0

We will do this in two ways, once by atoms and once by CO.

7.3.1 NF0 by atoms

At some point we are going to decide that one atom $a$ is to be $B(x)$ for some atom $x$ and that $b$ is to be its complement. In deciding this we have determined only the intension of that atom, because we don’t yet know all the atoms that are to code sets of which $x$ is a member. So all we can do is mark the atom $a$ and attach to all atoms a warning:

if you ever discover that $x$ is a
member of the set of atoms you are to
code, then decide to be a member of $a$.

Still details to be supplied
That is to say, we can decide which atom is to be $B(x)$ eventually, but we cannot decide at any bounded stage what the Di Giorgi map is going to send it to, tho’ we do construct a series of monotonically $\subseteq$-increasing approximations to it whose limit it is.

What about the complement of $B(x)$? Well, we can do the same trick of deciding on an atom which the Di Giorgi map will send to a set which will turn out to be $V \setminus B(x)$. What can we say about approximations to this set? Is it, too, the union of an increasing $\subseteq$-sequence of sets of atoms? It will be as long as we can discover that a set $s$ does not have $x$ as a member. We can discover this if $s$ is a set created in the unsophisticated manner we started with, where we create the intension and the extension at the same time. But if $s$ is itself a $B$ object or the complement of a $B$ object we won’t necessarily learn this until the end of time.

This means that the creation falls into two stages, each of transfinite length. Let us call these aeons. Aeon One is an exact analogue of the creation of the inner model of wellfounded sets in ZF, like the construction we started with. On Aeon One we decide membership in all sets created by the vanilla wand and the complement wand. (Notice that—whatever $x$ is—$\{B(x)\}$ is always a set created by the vanilla wand, and $V \setminus \{B(x)\}$ is always a set created by the complement wand)

On Aeon Two we tie up loose ends. As just noted, if $x$ is an arbitrary set created by the vanilla wand or the complement wand then by the end of Aeon One we have determined which things created by the vanilla wand or the complement wand have it as a member. What about things not created by that process, like $B(y)$ for some $y$? How would we ever decide that $x \in B(y)$? Only by deciding that $y \in x$. But ex hypothesi all such questions were decided during Aeon One, since $x$ was created by the vanilla wand or the complement wand.

So the first thing that happens on Aeon Two is that we determine membership in things that are $B(x)$ or $V \setminus B(x)$ where $x$ is an object created by the vanilla wand or the complement wand. Once we have done that we can then think about membership in things like $B(B(x))$ where $x$ is a thing created by the vanilla wand or the complement wand. (I am taking $B(B(x))$ as representative of the quartet $B(B(x))$, $V \setminus B(B(x))$, $B(V \setminus B(x))$ and $V \setminus B(V \setminus B(x))$: they all get the same treatment). $y \in B(B(x))$ iff $B(x) \in y$. If $y$ was created by the vanilla wand or the complement wand then this has already been decided. If not, then $y = B(z)$ for some $z$ and we are trying to determine whether or not $B(x) \in B(z)$. But this is just $x \in z$. If $z$ was created by the vanilla wand or the complement wand then we know the answer already. If not, then for some $w$ we are trying to determine whether or not $x \in B(w)$. But this time we come to rest, because this is just $w \in x$ and all such questions have been answered already, because $x$ was created by the vanilla wand or the complement wand.

What about membership in $B^n(x)$ where $x$ was created by the vanilla wand or the complement wand? $y \in B^n(x)$ is $B^{n-1}(x) \in y$. As before, if $y$ was created by the vanilla wand or the complement wand we already know the answer. If not the question becomes $B^{n-1}(x) \in B(z)$ for some $z$ which is $B^{n-2}(x) \in z$. This is a question just like the question that started this paragraph, except that
we have replaced \(B^{n-1}(x) \in y\) by \(B^{n-2}(x) \in z\). Thus we have shown that by induction all these questions can be dissolved.

Aeon One has as many steps in it as there are ordinals, but Aeon Two is a less protracted affair: just long enough to do some induction over \(\mathbb{N}\).

Complicating the construction so as to allow for the manufacture of \(B(x)\) for all \(x\) is a nice exercise, and it has already shown us that we will spend Aeon Two unravelling membership of atoms which in some sense are denoted by complex terms, and that we do this unravelling by recursion on the structure of the terms. This unravelling is in some sense deterministic. Once we have determined membership of sets created by the vanilla wand or the complement wand, the rest happens automatically, even if it takes countably many steps to play itself out. In particular we don’t need to do any forcing.

### 7.3.2 A CO model for \(\text{NF}0\)

The obvious thing to try is:

\[
x \in y \iff \begin{cases} 
y = 4n \text{ for some } n \text{ and the } x\text{th bit of } n \text{ is 1}; \text{ or} 
y = 4n + 1 \text{ for some } n \text{ and the } x\text{th bit of } n \text{ is 0}; \text{ or} 
y = 4n + 2 \text{ for some } n \text{ and } n \in x; \text{ or} 
y = 4n + 3 \text{ for some } n \text{ and } n \not\in x.
\end{cases}
\]

So \(4n\) is finite, \(4n + 1\) is cofinite, \(4n + 2\) is \(B(n)\) and \(4n + 3\) is \(\overline{B(n)}\).
Binary code corresponding to Set in NF0 model

<table>
<thead>
<tr>
<th>Binary Code</th>
<th>corresponding to Set in NF0 model</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>∅</td>
</tr>
<tr>
<td>1</td>
<td>V</td>
</tr>
<tr>
<td>10</td>
<td>B(∅)</td>
</tr>
<tr>
<td>11</td>
<td>V \ B(∅)</td>
</tr>
<tr>
<td>100</td>
<td>{∅}</td>
</tr>
<tr>
<td>101</td>
<td>V \ {∅}</td>
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<tr>
<td>110</td>
<td>B(V)</td>
</tr>
<tr>
<td>111</td>
<td>V \ B(V)</td>
</tr>
<tr>
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<td>{B(∅)}</td>
</tr>
<tr>
<td>1001</td>
<td>V \ {B(∅)}</td>
</tr>
<tr>
<td>1010</td>
<td>B(B(∅))</td>
</tr>
<tr>
<td>1011</td>
<td>V \ B(B(∅))</td>
</tr>
<tr>
<td>1100</td>
<td>{V, ∅}</td>
</tr>
<tr>
<td>1101</td>
<td>V \ {V, ∅}</td>
</tr>
<tr>
<td>1110</td>
<td>B(V \ B(∅))</td>
</tr>
<tr>
<td>1111</td>
<td>V \ B(V \ B(∅))</td>
</tr>
<tr>
<td>10000</td>
<td>{{∅}}</td>
</tr>
<tr>
<td>10001</td>
<td>V \ {{{∅}}}</td>
</tr>
<tr>
<td>10010</td>
<td>B({∅})</td>
</tr>
<tr>
<td>10011</td>
<td>V \ B({∅})</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

In this structure \( \{ y : x \in y \} \) exists for all \( x \). Nevertheless it is not a model of NF0 because it is not closed under \( \cup \) and \( \cap \). Although the original Oswald model promised merely to give everything a complement (i.e., it was a model of AST), that process also automatically created binary unions and intersections: the same process that creates \( x \) and \( y \) also creates \( x \cup y \) and \( x \cap y \). In the present case \( B(y) \cup B(x) \) is neither low nor co-low, and furthermore it is neither \( B \) nor \( \overline{B} \) of anything—and so doesn’t get created. The model we have just exhibited satisfies a theory that has extensionality plus

(i) there is a universal set;
(ii) existence of unordered \( n \)-tuples for concrete \( n \);
(iii) \( V \setminus x \) exists for all \( x \) and
(iv) \( \{ y : x \in y \} \) exists for all \( x \).

which is to say AST + existence of \( B(x) \) for all \( x \).

Observe however that if we perform here the inner model construction described by formula [5.2.2], we obtain the inner model of sets that are hereditarily low or co-low—and this is closed under \( \cup \) and \( \cap \), since it is the basic Oswald model \( \mathfrak{M}_0 \).

Thus this inner model construction gives us a consistency proof for NF2 relative to AST + existence of \( B(x) \) for all \( x \).
It’s a fact (i’m guessing) that any CO-model of AST has an inner model that satisfies NF₂. Does this shed any light on the “getting things free” matter?

I do not delude myself that there is a huge groundswell of public demand for consistency proofs of NF₂ relative to systems that are even weaker, but it is pleasing that the inner model construction in the CO setting can give rise to relative consistency results in the same way as inner models do in the traditional wellfounded setting. In both settings we find that we have more control over what happens in the inner model than we do over what happens in the enveloping model: L always satisfies choice even if V doesn’t; the inner model of hereditarily low-or-co-low sets is a boolean algebra even if the ambient model isn’t.

However what we came here for was a proper CO construction of a model of NF0. It was pointed out in § that NF0 has a term model: a model consisting solely of denotations of closed set abstracts, and that the theory of this term model is decidable. This observation is the key to finding a CO construction for embedding an arbitrary model of ZF as the wellfounded part of a model of NF0.

Start with a model of ZF(C). Give names to all its elements. Consider now the class of NF0 words over these names. “NF0 word”? ‘V’ is a word, all the names are words, and if w and u are words so are B(w), {w}, u ∪ w, u ∩ w and V\w. We do not in fact want all these words, since there is duplication. However the word problem for this semigroup is easily solvable, so we discard all but one representative of each equivalence class. (The obvious word to choose from each class will be one of the words in that class that are in disjunctive normal form.) The collection of remaining words is in bijection with the original model. Taking this bijection to be k we can then define

\[
x \in_{\text{new}} y \iff \begin{cases} 
k(y) \text{ is the letter } V; \text{ or} \\
k(y) \text{ is the name of a set } z \text{ and } x \in z; \text{ or} \\
k(y) \text{ is a word } u \cup v \text{ and } x \in_{\text{new}} k^{-1}(u) \lor x \in_{\text{new}} k^{-1}(v); \text{ or} \\
k(y) \text{ is a word } u \cap v \text{ and } x \in_{\text{new}} k^{-1}(u) \land x \in_{\text{new}} k^{-1}(v); \text{ or} \\
k(y) \text{ is a word } V \setminus v \text{ and } x \notin_{\text{new}} k^{-1}(v); \text{ or finally} \\
k(y) \text{ is a word } B(v) \text{ and } k^{-1}(v) \in_{\text{new}} x. \end{cases}
\]

Now this is not literally a CO construction . . . perhaps we shouldn’t take these things too literally.

It is clear what the engendering relation of this model is: x E y iff x is a generator in the word k(y).

7.3.3 Models of NF0 with antimorphisms

If we want to end-extend an arbitrary model of ZF to a model of NF0 with an antimorphism we do the construction of the previous section with a couple of add-ons. We add a new constructor σ, to denote a polarity. Since σ is an antimorphism we have σ(x) = V \ σ⁻¹x, and if it is actually a polarity we
have $\sigma(B(x)) = B(\sigma(x))$, $\sigma(x \cup y) = \sigma(x) \cap \sigma(y)$, $\sigma(x \cap y) = \sigma(x) \cup \sigma(y)$, 
$\sigma(\{x\}) = V \setminus \{\sigma(x)\}$ and $\sigma(V \setminus x) = V \setminus \sigma(x)$. These identities give us—
in addition to the reduction rules for NF0 from [8]—the reduction rules for $\sigma$
that enable us always to push all occurrences of ‘$\sigma$’ inwards. Of course we can
simplify $\sigma(w_1) \in \sigma(w_2)$, $\sigma(w_1) = \sigma(w_2)$ and $\sigma^2(w)$ to $w_1 \not\in w_2$, $w_1 = w_2$ and $w$
respectively. $\sigma(V) = \emptyset$ and $\sigma(\emptyset) = V$. ‘$\sigma(\sigma)$’ won’t simplify any further. Thus
every word can be simplified into a form where the only occurrences of ‘$\sigma$’ are
in $\sigma$ (as a function graph, a set, an argument to $B$, \etc.) and $\sigma(\sigma)$. Observe
that neither $\sigma$ nor $\sigma(\sigma)$ can be equal to any boolean combination of $B$s and
singletons.
Equality and membership between words are thus decidable.
There still remains a little bit of work to do to check that the term model is
extensional.

\textbf{start of work-in-progress}

A useful thought: $\sigma$ is a set of pairs, and $\sigma(\sigma)$ is a set of complements
of pairs.

It will be sufficient to show how to exhibit a witness to $w \neq \emptyset$.
Without loss of generality a word is a union of intersections. So to
check whether or not words are empty it is sufficient to be able to
check whether intersections of $B(x)$s, $\overline{Bx}$s, finite sets, $\sigma$ and $\sigma(\sigma)$
are empty.

$B(x) \cap B(y) \cap \sigma$ is either empty or a singleton.
$B(x) \cap \overline{Bx} \cap \sigma$ is either empty or is infinite.

The question of whether or not $B(x) \cap B(y) \cap \sigma$ is empty reduces to
the question $\sigma(x) = y$, and the question of whether or not $B(x) \cap
\overline{Bx} \cap \sigma$ is empty reduces to the question $\sigma(x) \neq y$.

\textbf{end of work-in-progress}

\section{Limitations on CO Constructions}

Discuss the recurrence problem here. Allude to [11]. If the collection of
iso-
morphism classes of widgets supports a widget structure then once you add
isomorphism classes for all widgets you create new widgets that need to be
swept up if one is to end up with a model in which isomorphism classes exist
for all widgets. There are really two problems here not one.

One is the problem of adding isomorphism classes for all widgets, co-low as
well as low. This happens even without the recurrence problem. One instance
would be the task of ensuring that every isomorphism class of groups is a set.
This may even happen “for free” in the basic (what Sheridan calls the “$m = 0$”)
model.

The other is the recurrence problem proper, of which one example would
be that of ensuring that every set belongs to a (set) cardinal number. This
clearly does not happen in the basic model. It would be nice to know if one can execute a straightforward CO construction of a model in which every set has a cardinal that is a set and that NC is a set. I would guess that this can be done, and it would be good to do so, to point up the difference between NC (which is tractable) and NO (which is not).

8.1 Power Set

Let’s modify our construction to obtain models of NF$_2$ + Power set. This is actually a generalisation of what we have just done (rather than a complication of it), though this fact might not be immediately obvious. $B(x) = V \setminus \mathcal{P}(V \setminus \{x\})$, so once we have created all power sets we have created all $B(x)$s as well. Furthermore, taking power set as the next operation is in fact historically correct: it is what Emerson Mitchell did in his Ph.D. thesis, [16].

If $x$ was created by the vanilla wand then $\mathcal{P}(x)$ will also be created by the vanilla wand, and $V \setminus \mathcal{P}(x)$ will be created by the complement wand—both of them on the very next day. For every other set $x$ we will have to set aside two unused atoms $b$ and $c$ with a view to making $b$ into $\mathcal{P}(x)$ and $c$ into $V \setminus \mathcal{P}(x)$. Thereafter for every $y$ whenever we decide that $y$ is a subset of $x$ we put it onto $b$ and when we decide that $y$ isn’t a subset of $x$ we put it into $c$.

Now let’s rerun the operation and see what we get this time. On Day One we do all the creating with the vanilla wand or the complement wand that we can fit in before we run out of ordinals, and along with the wand waving we earmark lots of atoms to be $\mathcal{P}(x)$ and $V \setminus \mathcal{P}(x)$ for the other sets we are creating. This gives a rank function on these sets in an obvious way and we may as well make a note of this fact now, since the rank function will come in handy later. (A detail: for the purposes of the rank function we count only the number of uses of the vanilla and complement wands: the rank of $V \setminus \mathcal{P}(\mathcal{P}(V \setminus \mathcal{P}(x)))$ where $x$ is a set created by the complement wand is the same as the rank of $x$.)

Let us now fast-forward to Day Two, and think about deciding the truth values of expressions like $s \in t$ where $s$ and $t$ are nasty molecular things built up out of the two operations $\mathcal{P}$ and $\mathcal{P}(V \setminus \ldots)$. We can use the following reductions:

$$
\begin{align*}
\mathcal{P}(x) & \in \mathcal{P}(y) \quad \Rightarrow \quad \mathcal{P}(x) \subseteq y \\
(V \setminus \mathcal{P}(x)) & \in \mathcal{P}(y) \quad \Rightarrow \quad (V \setminus \mathcal{P}(x)) \subseteq y \\
\mathcal{P}(x) & \subseteq \mathcal{P}(y) \quad \Rightarrow \quad x \subseteq y \\
(V \setminus \mathcal{P}(x)) & \subseteq \mathcal{P}(y) \quad \Rightarrow \quad \perp; \\
\mathcal{P}(x) & \subseteq V \setminus \mathcal{P}(y) \quad \Rightarrow \quad \perp.
\end{align*}
$$

Now we have to think about expressions that do not match the input to any of these reduction rules. $V \setminus \mathcal{P}(x) \in y$ and $\mathcal{P}(x) \in y$ arise from cases failing to match the input to the first two rules because the expression to the right of the ‘$\in$’ isn’t $\mathcal{P}$ of anything. Then it must be something denoting a set created by the vanilla wand or the complement wand, and in either of those cases we know what its members are and there is no more work to do.

The third rule draws our attention to cases like $\mathcal{P}(x) \subseteq y$ and $x \subseteq \mathcal{P}(y)$, and the fourth gives us cases like $V \setminus \mathcal{P}(x) \subseteq y$ and $V \setminus x \subseteq \mathcal{P}(y)$, which are in fact
the same case.

This eventually reduces any question like the one we started with to one of the three irreducible cases: \( \mathcal{P}(x) \subseteq y \), \( (V \setminus \mathcal{P}(x)) \subseteq y \), and \( y \subseteq \mathcal{P}(x) \), where in each case \( y \) is created by the vanilla wand or the complement wand.

Let us start with the first one: \( \mathcal{P}(x) \subseteq y \). We know that \( y \) is created by the vanilla wand or the complement wand and \( x \) isn’t created by either. We can drop one of these cases immediately, because if \( y \) had been created by the vanilla wand then so would \( \mathcal{P}(x) \) and we would know the truth-value. So suppose \( y \) had been created by the complement wand. If we write ‘\( z \)’ for ‘\( V \setminus y \)’ this becomes \( z \subseteq V \setminus \mathcal{P}(x) \) where \( z \) is created by the vanilla wand. Is every element of \( z \) a subset of \( x \)? \( z \) was created by the vanilla wand so we do at least know what all its members are, and the only question is whether or not all of them are subsets of \( x \). This generates huge numbers of questions like ‘\( w \subseteq x \)’ which sound just like the one we started off with. But this time the situation is subtly different: the rank of the \( w \)s that we have to consider is bounded.

The two remaining cases yield to a similar analysis and perhaps in later draughts of this (and the final version if there ever is one!) i shall spell out some of the details. (They are all in Emerson’s thesis but i actually worked all this out myself!) For the moment my feeling is that there isn’t a great deal of profit in this, as the main aim—to get a taste of how this construction feels—has probably been achieved.

Perhaps some things will have become clearer to the reader by now, as they did to me once i had reached this stage. One thing that is not hard to see is that the clever idea of generalising the transfinite construction of the wellfounded sets, first to a transfinite construction with complements and then a transfinite construction with \( B \) objects and then one with power set, is a bit of a red herring—or at least the fact that it is a transfinite construction is a bit of a red herring: the hard work comes in Day Two where we have to unravel all the words in \( \mathcal{P} \) and \( B \) and so on, and the fact that the construction on Day One was of uncountable length is completely irrelevant. In fact we could even replace the vanilla wand or the complement wand with two finitary operations of complementation and \( \lambda x y. (x \cup \{y\}) \) and thereby bring out into the open that all the interesting work takes place on Day Two.

Another thing (and i have put this after the digression rather then before it beco’s it will keep us busy for a long time) is that, mucky tho’ this induction is for the power set operation, the only reason why it works at all is that \( \mathcal{P} \) is injective and that if all we ever do is create sets by the vanilla wand, the complement wand, and power set and power-set-with-complementation then we will never create any fixed point for \( \mathcal{P} \) other than \( V \). It works because there is only ever one way to create any particular set. Sometimes, in the beginning as it were, there is—or was before we (promptly) corrected it—the possibility of sets with two ways of being built. For example if \( x \) is a set created by the vanilla wand, then \( \mathcal{P}(x) \) could be created either by \( \mathcal{P} \) or by the vanilla wand. However we saw that one coming and resolved to use \( \mathcal{P} \) only on sets that had not been created by the vanilla wand.
8.1.1 A set of all ordinals?

We are now in a position to review the project of obtaining a CO model with a set of all ordinals. I hope the reader is willing to believe that a CO construction can be found that will give a model of NF that has ordinals for all low wellorderings and the set of all such ordinals. (NF is the extension of NFO that allows the existence of \( \{ x : (\forall y)\phi(x, y, \vec{z}) \} \) where \( \phi \) is stratifiable and quantifier-free.) It is shown in [8] that NF has a decidable term model, and we can easily find CO constructions for theories with decidable term models.

8.2 How difficult is it to arrange for the graph of the en-gendering relation to be a set?

8.3 Cardinals

In general one can easily incorporate into the new model \( \sim \)-equivalences classes for any equivalence relation \( \sim \) defined on low sets. The strategy is to reserve a few numbers to serve as these equivalence classes and then do the by-now customary coding on the remainder.

To illustrate, let us show how a modification of Oswald’s construction will give us a model of NF containing Frege-style natural numbers (where the natural number \( n \) is \( \{ x : |x| = n \} \)).

We reserve countably many objects to be the natural numbers. Let’s reserve \( 2n + 1 \) to be the Frege natural number \( n \), the set of all \( n \)-membered sets. We define the new membership relation by:

\[
m \in_{\text{new}} 2n + 1 \text{ iff } m \text{ has precisely } n \text{ distinct members} \\

m \in_{\text{new}} 4n \text{ iff the } m\text{th bit of } n \text{ is 1;}
\]

\[
m \in_{\text{new}} 4n + 2 \text{ iff the } m\text{th bit of } n \text{ is 0.}
\]

The squeamish might feel there is some circularity in the first clause. So we could say instead

\[
m \in_{\text{new}} 2n + 1 \text{ iff } m = 4k \text{ and } k \text{ has precisely } n \text{ bits set;}
\]

Observe that there is no recurrence problem in this case: this construction does not invent any new finite sizes.

9 stuff to fit in

9.1 I briefly thought that CO Methods could give Models wherein all Sets are wellfounded

Define:

\[
n \in m \text{ iff}
\]

\[
m \text{ is even and the } n\text{th bit of } m/2 \text{ is set; or}
\]

\[
m \text{ is odd, } n \text{ is even and the } n\text{th bit of } (m - 1)/2 \text{ is clear.}
\]
What do we get? 0 is the empty set as before, and—more generally—even numbers are finite sets. Indeed every finite set is coded by an even number. 1 is no longer $V$ (it contains only even numbers) and odd numbers generally contain only even numbers, and cofinitely many even numbers at that. 1 is the $\subseteq$-largest number.

Actually I don’t think these things are wellfounded after all.

Consider 8. It is even, and the 1th bit of 8/2 is set; no other bit is set. So $8 = \{1\}$. But observe that $8 \in 1$ because the 8 bit of $(1 - 1)/2 = 0$ is clear. So this structure is not wellfounded.

9.2 An idea of Tim Button’s

Start with ZF + there is a unique atom, and use the atom as the flag in a construction of the basic CO model wherein every set is low or co-low. The situation now appears to me to be slightly more complicated than I thought at first, but here goes:

We start in a model of ZF + there is a unique atom. Let $F$ be a function class that bijects $V \setminus \{a\}$ with $V$, where $a$ is the atom. We then say $x \in_a y$ iff either (i) $a \in y \land x \not\in F(y \setminus \{a\})$

or (ii) $a \not\in y \land x \in F(y)$

It might help to be explicit about what $F$ is. One thing it could be in the function that sends $\iota^{n+1}(a)$ to $\iota^n(a)$ and fixes everything else, but it oughtn’t to matter.

9.3 Classes

A possibility suggested by a question of Zuhair’s . Presumably one can set up a coding function starting with a model of NBG, so that in the CO model one has proper classes?

9.4 Another idea of Tim’s, May 2018

Hi Randall & Thomas

I think I have worked out a nice way to present definitional equivalence, without leaning on exterior results. But maybe I’m kidding myself.

As in my last email, here’s how I interpret two wand theories in a one wand theory:

Let $t(x) = x + 1$ if $x$ is a natural number, and $t(x) = x$ otherwise. Now interpret membership thus:

1. if $0 \in a$, then $x \in^t a$ iff $t(x) \in a$

2. if $0 \not\in a$, then $x \in^t a$ iff $t(x) \not\in a$

Working in the opposite direction, "unravel" that membership relation as follows.

Still use $t(x) = x + 1$ if $x$ is a natural number, and $t(x) = x$ otherwise. Recursively define:
- \( r(V) = 0; \)
- \( r(0) = \{0\}; \)
- \( r(a) = \{t(r(x)) : x \in a\} \cup \{0\}, \) if \( a \) is low;
- \( r(a) = \{t(r(x)) : x \not\in a\}, \) if \( a \) is high.

Working in a two-wand setting, it is easy to prove these.

Theorem. \( r \) is a bijection from \( V \) to the hereditarily low sets.

Theorem. The hereditarily low sets model the one wand theory.

Now define:
\[
x \in J^a \iff r(x) \in r(a)
\]

So, using \( \in J^a \), I can regard \( V \) as a model of the one wand theory.

I think this is all that’s required. I think it’s immediate that \( \in J^a \) and \( \in J^b \) are inverses, but maybe I’m missing something. In any case, I’ve updated the paper at the dropbox link, and you can see the implementation in Section 25. [https://www.dropbox.com/sh/zp4ewt8qwqqyw7u/AABv8adpxZ7sycO6Rul194gVa?dl=0](https://www.dropbox.com/sh/zp4ewt8qwqqyw7u/AABv8adpxZ7sycO6Rul194gVa?dl=0)

All the best,

Tim

### 9.5 Hereditarily transitive sets in CO constructions

I don’t think there is anything preventing us from building a CO model containing the set of all low von Neumann ordinals. There is no paradox beco’s it’s not itself a low von Neumann ordinal. And it’s not the lfp because it’s not the set of all its transitive subsets. It is a transitive subset of itself but it’s not a member of itself, so it’s not the set of all its transitive subsets, merely some of them (well, all but one). In my joint article with Thierry we make the point that greatest fixed points are less paradoxical than least fixed points. Can we have a CO-model that contains the gfp for \( x \mapsto \) the set of transitive subsets of \( x \)?

Might we find such a set \( x \) in the form of a solution to the equation \( x \setminus \{x\} = \) class of von Neumann ordinals? Quite possibly, but bear in mind that this set is clearly self-membered. It is hereditarily transitive being a set of hereditarily transitive sets (easy) that is itself transitive. But then the model housing this object is not a model of AST beco’s if there is an \( x \) s.t. \( x \setminus \{x\} = \) class of von Neumann ordinals then subscission (which is a theorem of AST) would give us the set of von Neumann ordinals. Isn’t that OK, beco’s it’s the set of small von Neumann ordinals . . . ? No, beco’s AST will give \( x \cup \{x\} \) always and then the set of small von Neumann ordinals will give us a larger von Neumann ordinal, and then the gfp would not longer be the gfp. If we want a model of AST that contains such a gfp then the gfp will have to contain lots of rubbish. It may be that we can arrange for every member of a sequence \( \langle A_i : i \in \mathbb{N} \rangle \) to be a set (perhaps even the sequence itself to be a set, because of low replacement) where \( A_0 \) is the gfp, and, for each \( n \in \mathbb{N}, A_{n+1} = A_n \setminus \{A_n\}, \) and \( \bigcap_{i \in \mathbb{N}} A_i = A_\infty \) is the class of low von Neumann ordinals. There is no reason for \( A_\infty \) to be a set of the model, and indeed it can’t be, beco’s if it is then \( A_\infty \cup \{A_\infty\}, \)
(A_\infty \cup \{A_\infty\}) \cup \{A_\infty \cup \{A_\infty\}\} and so on will be hereditarily transitive sets not in A.

Whenever X is a candidate for being the gfp, a better candidate is any Y s.t. X = Y \setminus \{Y\}. No reason why there should be such a Y of course. (Things like that contradict the \forall^*\exists^* conjecture). The \forall^*\exists^* conjecture will imply that, for all X, if there is such a Y then it is unique.

9.5.1 A set of Hereditarily Transitive sets

It would be nice to have a CO model of NF_2 (or even mere AST) with a set equal to the set of its transitive subsets. Subscission is enuff to show that there is no least fixed point, and we do have subscission in NF_2. Finding such a model would make a useful point about the paradoxical nature of lfps.

9.6 A CO model for a set theory that supports category theory

Set theory for category theory must have all local identity relations (1_X for all X) and all compositions of functions.

Start with a model M \models ZF, where ZF (or whatever the theory is) is expressed in a language with primitive pairing and unpairing. There will be a definable class bijection k : M \leftrightarrow (M \times \{0, 1, 2\}).

The new CO structure has the same pairing relation, and we can define a new membership relation on M (giving us \mathfrak{M}_1 = (M, \in)) by saying

**Definition 11**

\[\mathfrak{M}_1 \models x \in y \text{ iff } \begin{cases} \text{either } \text{snd}(k(y)) = 0 \text{ and } x \in \text{fst}(k_1(y)); \text{ or} \\ \text{snd}(k(y)) = 1 \text{ and } x \notin \text{fst}(k(y)); \text{ or} \\ \text{snd}(k(y)) = 2 \text{ and } x = \langle x', x' \rangle \text{ for some } x' \notin \text{fst}(k(y)) \end{cases}\]

The third clause provides the restriction of the identity function to cosmall sets. Restrictions of the identity to small sets of course exist beco’s of clause 1.

Observe now that in this model the composition of two functions always exists and is another function. Composition of two small functions is another small function. There are no cosmall functions: the only non-small functions are the restrictions of the identity—and if you compose f with the identity you just get f.

Composition of relations is a different matter altogether! The composition of two small relations is small, and the composition of two cosmall relations is cosmall, but the composition of a small relation with a cosmall relation is intermediate. A relation that is a composition of a small relation with a cosmall relation can obviously be obtained in many ways, so this will be another instance of the freeness problem.

They don’t know the \forall^*\exists^* conjecture.
If the coding function $k$ is not onto then we get lots of atoms. In fact we should probably take the definition of the $k$ function more seriously in general. How definable can it be?

There are consistent fragments of NF in which one can prove that compositions of functions exist and that $1 \upharpoonright x$ exists for all sets $x$. Randall says that NF$_3$ is one such (with a bit of trickery). What about the theory that just says that every set has a complement, that compositions of functions exist and that $1 \upharpoonright x$ exists for all sets $x$? Is there a CO model for this theory? It would be the minimal theory with a universal set that supports category theory. It shouldn’t be too hard to get a CO model for it.

Is there a CO model for NF$_3$? Randall says ‘no’ and one can see why. It would be nice to have an impossibility proof.

A conversation with Randall about doing an analogue of Kaye-Wong for the Oswald interpretation. The challenge is: “can one axiomatise the theory of those models obtained from models of PA by the Oswald interpretation?”

In any such model, every set is small or co-small, so we have to be able to capture smallness. Then, once we’ve done that, we can define what the engendering relation $E$ is; then we say that $E$ and that, for every $x$, the set of $E$-ancestors of $x$ is a set—probably specify small set to be safe. This will justify $E$-induction and recursion. Then we can define the arithmetic operations by $E$-recursion.

Randall suggests defining “$x$ is small” as $(\forall Y)(x \in Y \land (\forall z \in Y)(z \neq \emptyset \rightarrow (\exists w \in z)(z \setminus \{w\} \in Y) \rightarrow \emptyset \in Y))$ and that there are such $Y$.

You have to be very careful about the definition of finite/small. They aren’t the same. We are certainly going to be in NF$_2 + \neg$ infinity—for some concept of infinity . . . so $V$ is going to be finite in some sense. But not in the same sense of finite as the sense in which the small sets are precisely the finite sets. As i say, you have to be careful.

One can get a handle on this by asking what axioms play the rôle—in this context—of the negation of infinity played in the Kaye-Wong case. Presumably the axiom would be “no small set is infinite”. We also need “every set is small or co-small” and apparatus for $E$-induction.

Perhaps we can get away with “$(\forall x)(\text{either } x \text{ or } V \setminus x \text{ is finite})$” for some suitable sense of finite. But of course they might both be finite!

The really odd thing is that the model of NF$_2$ that one gets by Oswald is both externally wellordered and internally amorphous!

In CUS define $h(x) = \text{if low}(x) \text{ then } (h^\ast x, 0) \text{ else } (h^\ast (V \setminus x), 1)$.

Observe that every value of $h$ is a wellfounded [hereditarily low] set, with the consequence that whenever $x$ is a low set $h^\ast x$ is a wellfounded [hereditarily low], so every low set is the same size as a wellfounded [hereditarily low] set, so replacement for low sets follows from replacement for wellfounded [hereditarily low] sets.
Coret’s axiom is precisely the assertion “Every set is low”!!

Use again the bon mot about the universal set being the empty set with a party hat on. A kind of permanent saturnalia.

If \( \langle M, \in \rangle \) is a model of (say) ZF, then \( \langle M, \notin \rangle \) is antimorphic to it. Is there a sensible operation of addition one does to these two antimorphic structures to obtain the CO model?

Should we have a section on the recurrence problem, and allude to my *Philosophia Mathematica* paper?

What terms are CUS-suitable? By which i mean \( t \) is suitable if the result of substituting it for variables in a \( \Delta_0 \) expression is a \( \Delta_0 \) expression.

**Remark 5** The ordering of the wellfounded sets (of the Oswald model) in numerical order coincides with the ordering of them defined by the recursion

\[
x \leq y \iff (\forall x' \in (x \setminus y))(\exists y' \in (y \setminus x))(x' \leq y') .
\]

The binomial coefficient \( \binom{n}{m} \) is odd iff \( m \) is a subset of \( n \) in the sense of the Ackermann model. A cute fact! Is there a cute version of this fact in connection with the Oswald model?

Just discovered this amazing fact that if \( p^c \) is the largest power of \( p \) that divides \( \binom{n}{a} \) then \( c \) is the number of carries performed in the addition of \( a \) and \( b \) to base \( p \).

Is that any use?

Might it be possible to show that there is in general no way—internal to the CO model—of identifying the sets created by the first wand?

Might have to say something about how if you a naïve CO-construction on a model of NF (for example) then \( k^{-1}(\emptyset, 1) \) and \( k^{-1}(V, 0) \) have the same members in the new sense, and violate extensionality.

An illustration. Think of the Von Neumann \( \omega \) as an \( \in \)-structure.

Let \( \langle n, 0 \rangle \) be \( 2n \) and let \( \langle n, 1 \rangle \) be \( 2n + 1 \). Do a CO construction. Then \( n \in_{\text{new}} m \) iff either

\[
(\exists k)(m = 2k \land n < k) \lor (\exists k)(m = 2k + 1 \land k \leq n).
\]

equivalently

\[
(\exists k)[m = 2k \land n < k, \lor m = 2k + 1 \land k \leq n] .
\]

You get (as it were) \( \omega + \omega^* \). (I think!) Everything has either finitely or cofinitely many predecessors. Is the order total?

Suppose \( n \not\in_{\text{new}} m \). Then

\[
-(\exists k)[(m = 2k \land n < k) \lor (m = 2k + 1 \land k \leq n)].
\]
\[(\forall k)[\neg(m = 2k \land n < k) \land \neg(m = 2k + 1 \land k \leq n)].\]

\[(\forall k)[(m \neq 2k \lor k \leq n) \land (m \neq 2k + 1 \lor n < k)].\]

\[(\forall k)(m \neq 2k \lor k \leq n) \land (\forall k)(m \neq 2k + 1 \lor n < k).\]

\[(\forall k)(m = 2k \rightarrow k \leq n) \land (\forall k)(m = 2k + 1 \rightarrow n < k).\]

Is this \(m \in_{\text{new}} n\)? It’s equivalent to

\[(\exists k)(m = 2k \land k \leq n) \lor (\exists k)(m = 2k + 1 \land n < k).\]

Should we say something more about the \(\in\)-game? Or is that in my 2001 paper?

One nice thing about CUS is that it respects the intuition that \(V\) and the other big collections can be sets, while at the same time confirming our suspicions that there is something different about them. It explains what is distinctive about the sets that appear in so-called ordinary mathematics: they are all low. Are they all hereditarily low? Perhaps, perhaps not: it all depends on how you have implemented the various non-set-theoretical mathematical entities as sets.

It seems to be generally agreed—among those mathematicians that have an interest in foundations—that au fond philosophy of mathematics is what happens when mathematicians examine their mathematical practice. The difficulties we encounter in mathematical practice are typically not ontological, so we tend to feel that agonising about the ontological status of the subject matter of mathematics is not a good use of our time. I, for my part, am fully signed up to this point of view. In this context one of the interesting features of the CO construction is that it appears to confront us with an ontological question. The point of departure for many people when first exposed to CO models will be that the sets in the cumulative hierarchy are OK (somehow) but that the co-low sets of CO constructions are nothing more than an annoying mind-game. However, in explaining why this might be so one is forced to consider an ontological question of the kind that we routinely turn our backs on. However, this ontological question, at least, does actually arise out of mathematical practice: Alonzo Church was a mathematician, and a rather good one at that. CUS is a piece of mathematics, and the philosophical questions that it raises happen—just this once—to be ontological.
9.6.1 Find a way of making the CO construction constructive

Let $\Omega$ be the generic power set of a singleton: $\Omega := P(\emptyset)$.

Is there a bijection $V \leftrightarrow V \times \Omega$? Normally to obtain such a bijection one would use Schröder-Bernstein but S-B is not constructive. So that’s one problem, for a start.

Anyway, let’s minute that and press on. If we are only doing an NF$_2$ construction we can write something that doesn’t look like a case split:

\[ x \in_{\text{new}} y \text{ iff } x \in \text{fst}(k(y)) \leftrightarrow \text{snd}(k(y)) = 1 \]

Does that work?

No, what you do is consider the individual worlds in the kripke model, and do the CO construction on each one individually.

That way you find that in the CO model the truth-value is no longer defined by stipulation at each world, but behaves instead like a molecular expression.

9.6.2 more low subsets than members?

Can we show that every set has more low subsets than members? Tarski shows that every set has more wellordered subsets than members. Mostowski collapse shows that every wellordered set is low, but this needs unstratified replacement.

However we can give a direct proof that every set has more low subsets than members. See $i$ is a bijection between $X$ and $\text{Low}(X)$, the set of low subsets of $X$. Think about

\[ \{ x \in X : i(x) \text{ is wellfounded in the sense of } (X, i, \cdot \in) \} \]

This is clearly a low set but cannot be in the range of $i$ beco’s of Mirimanoff’s paradox. This does not use replacement, and we can prove it in Mac. Why is it low? I’m not 100% certain but it is a set with a wellfounded extensional relation on it.

We might be able to find a countermodel if Coret’s axiom fails. (Clearly if Coret’s axiom holds then every set has more low subsets than elements co’s every set is low!) So work in a model whose wellfounded part satisfies AC but where there are infinite Dedekind-finite sets of Quine atoms. That might do something for us..

Hang on, rub eyes, deep breath. How can $V$ possibly have more low subsets than members?! Duh!

I’m cracking up. Why can $V$ not have more low subsets than members?

9.7 non-freeness

The way in which we modified $G_{x=y}$ to take account of the fact that there might be two constructors rather than one can obviously be extended to the case where these are yet more constructors. However, there is an important proviso: it must be possible to ascertain which constructor a set was made from. We noted that no low set is self-membered and every co-low set is, but
this cannot be used to tell us whether a set is low or not, since we we cannot
“unlock” a set (and thereby see whether or not it is a member of itself) until we
know what constructor it was made with. The set has to wear its constructor
on its face like a circatrice. In other words, for this story to work, no set shall be manufacturable in more than one way. This means that the algebra of terms generated by the constructors must be free (This is a separate concern from the
fact that you might lasso the same pre-set twice—indeed infinitely often).

What happens if some sets can be constructed in more than one way, by
using different constructors?

One thing that happens is that we would have to modify the rules of $G_{x=y}$
yet further to incorporate a stage at which Equal and Notequal negotiate about
which destructors they are to use to take $x$ and $y$ apart. Ominously there is no
obvious way to do this. Is player Notequal to choose a wand for one of $x$ and
$y$? If so, then Equal’s move is forced; she has to pick the same wand, so in
effect Notequal is deciding which wand to use. But why should it not instead
be Equal who chooses? There doesn’t seem to be any good reason to offer this
choice to one player rather than the other. If we allow Notequal to make the
choice, he might be able to pick a wand that was used to construct $x$ but not $y$.
But if he can do this, $x$ and $y$ are clearly unequal anyway, so that is all right. If
we allow Equal to choose it, she might find a wand that was used to build both
$x$ and $y$ even tho’ they are distinct. But then she will presumably be found out
later, since—if $x$ and $y$ are indeed distinct—they cannot be obtained by applying
one and the same wand to two distinct presets, the wands being deterministic.
Notequal will be able to find a member of the symmetric difference and play
that.

Here’s a game-theoretic account of equality in the absence of freeness. Let
us say that $C(x)$ is the collection of constructors $c$ such that $x$ can be made
by applying $c$ to lasso-contents $c(x)$. (“If $x$ was made from $c$ then it was made
from preset $c(x)$”). Then $G_{x=y}$ is played as follows.

If $x$ and $y$ are both empty, Equal wins;
if precisely one of them is empty Notequal wins.
If neither is empty Equal picks an ordered pair $c$ from $C(x) \cap C(y)$,
and loses if she can’t.

This deconstructs $x$ and $y$ into presets $c(x)$ and $c(y)$. Notequal now picks
either

(i) a member $x'$ of $c(x)$ (in which case Equal must reply with a member $y'$ of
$c(y)$)

or

(ii) a member $y'$ of $c(y)$—in which case Equal must reply with a member $x'$ of
$c(x)$.

They then play $G_{x'=y'}$. 

\[4/13. I don’t see this. Why?\]

\[11. Notice that this means that we never feed an empty set into the one-armed bandit.\]
9.8 Does NF have an iterative model?

Kaye has an unpublished prediction that—even if NF is consistent—there will be no Church-Oswald style interpretation of NF into a ZF-like theory. In the terminology used here, Kaye is saying that the sets of the NF world cannot be thought of iteratively. But we know that in any case the constructors more-or-less have to be \( \Delta_0 \) because otherwise the algorithm wouldn’t give a decision procedure. So our hands are tied. If Kaye is right this would explain why the consistency problem for NF is so hard: we cannot prove NF inconsistent because it isn’t, and it is hard to prove it consistent because there is no iterative analysis of the sets-of-the-NF-world.

I suspect also that there is an important truth along Kaye’s lines, but the only formalisations I’ve been able to give of it all make it trivially true. For example: the constructors have to be \( \Delta_0 \) if the recursion is to give us a decision procedure for \( \in \), and it’s easy to see that no \( \Delta_0 \) constructors will ever give us—for example—the set of all ordinals. But this is all pretty obvious, and I suspect Kaye would say that that is not what he meant. Another straw in the wind is a result of Bowler’s \(^3\) to the effect that NF proves, for each concrete \( k \), that every wellfounded set is of size \( < \mu^k V \). If \( i : V \rightarrow P(V) \times W \) is injective and \( E \) is wellfounded, then how large must \( W \) be? There ought to be a theorem saying it’s large.

This raises a question in connection with NF. If some models of NF have an iterative genesis then there will be such a function \( i : V \rightarrow S \times W \). \( i \) is a kind of omnibus uniform global destructor: that is to say, there will be a notion of smallness, an ideal in \( V \) such that the membership relation restricted to it is wellfounded.

There is no reason whatever to suppose that this \( i \) has any stratifiable description.

So the ambiguity (non-freeness) of the construction can be seen—in this picture—as an uncertainty about the soul, the identity of a set.

There are two major issues in connection with this:

(i) do we expect our constructors to generate a model of NF in \( \omega \) steps? Or are some sets going to have to await transfinite ordinals? If the second, then when we construct a model of NF by lasoos + wands we will inevitably create wellfounded sets of transfinite rank on the fly. Holmes has recently showed that every model of NF has a permutation model containing no infinite transitive wellfounded sets, so this seems rather unlikely. I don’t much like the look of (i) beco’s the second order categoricity stuff would mean (I think) that the output of the recursion after \( \omega \) steps (which will be a term model for NF) will be unique, and I’m pretty sure that if NF has term models at all it has nonisomorphic ones. A term model, after all, is simply a model created using multiple wands in only \( \omega \) steps. Is it true that if we can construct models of NF at all we can do it in at most \( \omega \) steps? Well, it won’t be true if NF proves the existence of wellfounded sets of infinite rank: no such set can be constructed in finitely many steps by

\(^{12}\) Does Forti-Honsell have this?
the vanilla wand and we don’t want wellfounded sets ever to be constructed by any other sort of wand. That’s why Holmes’ clever permutation is so important.

Let us not forget that all the constructors have to correspond to very simple operations—$\Delta_0$ operations in fact, o/w the recursion they are plugged into would not give an algorithm. This means that if there is an iterative account of NF using only highly predicative constructors, it won’t give us a model after $\omega$ steps. If it did, there would be a unique term model, and its theory would be decidable. In fact if there is a term model at all there cannot be a unique one. This is because a term model is a model omitting a certain type. NF has a model omitting this type iff some extension NF* is consistent. Now this theory is obtained by a well-behaved process of adding new axioms and is recursively axiomatisable. No recursively axiomatisable theory extending NF can be complete, so there are elementarily inequivalent models of T* omitting the same old type.

No, that’s wrong: the process of adding axioms to obtain NF* is not recursive. The condition for adding a new axiom involves an infinite search. But i bet the claim (that if NF has a term model it has lots) is correct anyway.

(ii) What about the possibility of a set being constructed in two different ways, using two different constructors? This is complex and nasty: how does one test equality in this setting..? It may be that the universe of sets in NF is so rich that one cannot construct things in a parsimonious way that gives each set a unique provenance...

9.9 More leftovers

The following questions might be frequently asked

Q(i): Are these CO sets the correct explication of the pre-formalised concept of set?

Answer: Does it matter? In any case history will decide for us and we do not need to worry.

Q(ii): Are they legitimate mathematical objects?

Answer: Surely the answer to this must be an unequivocal “yes!” (Conway’s Principle in the Appendix to part 0 of [6] p 66.

Q(iii): Do I want to study them?

Answer: Up to you!

Q(iv): Are the (presumably good) reasons i had for studying sets also reasons for studying these chaps?

Answer: This one has some bite: my response of course is that yes, they are. If not why not? A good answer to that challenge would be interesting.

Both the constructors considered so far act on the contents snared by a single lasso. Should one perhaps allow constructors that accept two inputs not one?
The two constructors we have seen so far—both the vanilla constructor that
just turns the lasso-contents into a set and the complement constructor that
provides the complement—do not look inside any of the sets that have been
lassoed.

Both constructors so far correspond to total functions. Is this necessary
for smooth functioning of the iterative apparatus? Or can we have partial
constructors as well?

Conversation with Max. He suggests that you might need something extra
to infer that these co-low sets are not constituted by their members but rather
by their non-members. The mere fact that that is how the algorithm runs isn’t
enuff by itself. And I think the answer is that mathematical objects have this
operationalist quality that means that the algorithms arising from the construc-
tions of the objects are constitutive in precisely this way—as we felt on page ??
that the recursive story was constitutive of identity for wellfounded sets.

Similarly we will have to decide whether by (2) we really mean no more than
that ∈ is extensional—in which case we will happily allow co-low collections to
be sets—or whether we perhaps mean something stronger and with ontological
significance—in which case only low sets are sets and the co-low collections are
something else. In this context it might be helpful to remind ourselves that
the aperçu (2) about sets being the only mathematical structures that are
determined solely by their members was only—in the first instance—a way of
contrasting sets with the other things that have members, like groups, fields,
multisets, lists etc, all of which have members but are not uniquely determined
by them: extra structure is required.

9.10 Bfexts

We can extend the two-wand story to Bfexts, as follows: We are interested in
structures \( \langle X, x^*, R, c \rangle \) where \( x^* \) is a constant, \( R \) a binary relation and \( c \) is a two-
colouring of \( X \): \( c(x) \in \{ \text{low}, \text{co-low} \} \). \( x^* \) is as before. We have the condition
that for every \( x \) in \( X \) there is an \( R \)-path to \( x^* \). However, an \( R \)-path is now
something different. An \( R \)-path (for \( x \)) is a map \( p \) from an initial segment of \( \mathbb{N} \)
to \( X \) satisfying \( p(0) = x \) and for all \( n > 0 \) in the domain of \( p \), if \( c(p(n+1)) = \text{low} \)
then \( \langle p(n), p(n+1) \rangle \in R \) and if \( c(p(n+1)) = \text{co-low} \) then \( \langle p(n), p(n+1) \rangle \not\in R \).

We no longer require \( R \) to be extensional in the old sense but in a new sense
in which \( R^{-1} \{ x_1 \} = R^{-1} \{ x_2 \} \rightarrow c(x_1) = c(x_2) \). The membership relation
between these structures is as follows:

\( \langle X, x^*, R, c \rangle \) is a “member” of \( \langle Y, y^*, S, c' \rangle \) if either

1. \( X = (S^*)^{-1} \{ y^* \} \),

2. \( x^* S y^* \); and

3. \( c'(y^*) = \text{low} \)

or: One of the above conditions fails and \( c'(y^*) = \text{co-low} \). (Notice overloading
of the asterisk)
(We have to be careful how we state this last condition since we do not wish
to include as “members” of \((Y, y^*, S, c')\) any \((X, x^*, R, c)\) that are iso to anything
that “belongs” to \((Y, y^*, S, c')\).

Once one has done this, several things become clear.

1. The binary relation within the relational structures is the engendering
(ontological priority) relation and the embedding relation between the isomorphism types is the membership relation between the represented
sets.

2. It’s simplicity itself to add more colours to correspond to new constructors.
The Bfexts-with-their-bells-and-whistles are now clearly notations for sets.

3. They are of course also structures. Isomorphism between structures can be
captured by Ehrenfeucht-Fraisse games and as soon as one thinks about
E-F games between Bfexts-with-bells-and-whistles one can see that the
identity game is just a special kind of E-F game. It’s a lot more specific
of course, and we’ll have to show that if \text{Notequal} has a winning strategy
in the game to detect isomorphism then he also has one in the identity
game.

4. \(j\)-equivalence is just the ability of player \text{Equal} to postpone defeat for
\(j\) moves. Since an ability to postpone defeat for \(j\) moves is something
one can capture with \(j\) alternations of quantifiers this ought to connect
stratification with counting quantifiers—something i’ve been trying to do
for years!

In general we are going to be interested in binary relational structures with
an accessibility condition that have a designated element, and a colouring. If
we want these things to be part of an iterative conception of set we will require
the binary relation to be wellfounded. Finally, we need a kind of extensionality
condition: \(R^{-1}u\{x\} = R^{-1}u\{y\} \implies c(x) \neq c(y)\). Actually the freeness condition
imposes something much stronger than that, but this will do to be getting on
with.

There is clearly something very striking about the way in which the well-
founded sets are constructed by transfinite recursion. Very striking too is the
fact (and it does appear to be a fact) that all the nonproblematic mathematics
known to us can be interpreted in a theory of wellfounded sets. It is but a short
step down the primrose path from being struck by these facts, to a state in
which one believes the axiom of foundation.

On a naïve idea of unbounded (as in: On is unbounded) How can one say:
iterate this construction through all ordinals and then . . . take away the number
you first tho’rt of? The ordinals are unbounded aren’t they? You never actually
manage to (“get to”) finish the construction. There is no “next stage”. That’s
the whole point! On is when the “next stage” ploy ceases to work.

Another point about this construction is that you can do it not with atoms
(as i do below), but by means of ordinary CS recursive datatype magic. You
simply magic the things into existence. It’s no harder to do the first and second wand than it is to do just the first wand. But if the naturalness of this cumulative hierarchy narrative is supposed to be a reason for believing in the existence of wellfounded sets, why isn’t it also a reason for believing in the existence of the complements as well? How can the wellfounded set theory people be sure that God didn’t construct all the complements as well?

I s’pose they’ll say that the difference is that under the new dispensation some sets are created before some of their members. But it remains the case when you create a set that you know what its members are. (there is a well-founded relation “$x \in y \iff y$ is created by the vanilla wand” and we can define things by recursion on this relation.)

I don’t think this is much of an argument. There may be people who worry about impredicative declarations like that of the reals say, when we don’t yet know what reals there are. Deciding that therefore $\mathbb{R}$ isn’t a set is nowadays felt to be a bit extreme!

What the methods of Church and Oswald prove is that God could have created these recursively engendered things had he felt like it . . . so how do we know he didn’t? What would it be to discover that these things do not exist? It would be a discovery of a counterexample to the principle that existence is nothing more than freedom from contradiction. So, given that they exist, what reason might you have for not wanting to call them sets?

Altho’ it is natural to look to this line of thinking to provide a consistency proof for $\text{NF}$ eventually, for the moment it is even more natural to think of developing these constructions in $\text{NF}$ itself. There is an inductively defined proper class which is the $\subseteq$-least thing containing all its subsets and closed under complementation and $B$, say. The fact that this object is presumably a proper class is actually not a problem, because the universal set of this model is the actual universe, and is therefore a set. The resulting model of $\text{NFO}$ is not transitive of course, but that is hardly serious.

So we should be thinking about the intersection of all stratrud-closed sets closed under complements. Is this a model of $\text{NF}$?

Let’s just note en passant that $V$ is the only such set that is self-membered. If $x$ is a stratrud-closed set that contains itself. Then both $x$ and $V$ are in $x$ and they have the same members, contradicting extensionality.

## 10 An email from Roy Cook: 15.i.2016

Thomas,

I have a quick question that you might have some insight into.

So I have been thinking (as I often do) about how to construct models of set theory that (in an intuitive sense) maximize the of sets one gets.

Now, given a model $\mathcal{M}$ of ZFC (or something sufficiently similar - i.e. a set of objects $D$ and a subset of $D \times D$ that is meant to interpret $\in$), there are two well-known constructions for getting a model with “additional” sets:

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13Okay, neither of these is all that well-known, or nearly as well-known as it should be,
(1) The method in your “The Iterative Conception of Set” paper (i.e. the Church-Oswald stuff) where (loosely put) we build a new model $M^*$ that satisfies the axiom of complement by taking the domain to be pairs $\langle a, b \rangle$ where $a$ is 0 or 1 and $b$ is a set from the original model.

(2) The method often used in Aczel-style non-well-founded set theories, where, for example, we build a model $M'$ that satisfies some version of the anti-foundation axiom by taking the domain to be equivalence classes of isomorphic (or something weaker, depending on the exact anti-foundation axiom you want) collections of graphs of minimal rank.

Now, it seems to me that either method will produce a model of set theory in some intuitive sense, even if the initial model $M$ isn’t a model of ZFC. In short, we could apply either (1) or (2) to an arbitrary model interpreting the language containing only ‘$\in$’ as non-logical vocabulary and obtain a new model of that language. Basically, what you get out of the new model will depend on what you put into the original model $M$.

Now, if this is right, then the following question arises. What happens if we start with some reasonably well-behaved model $M$ (e.g. a model of ZFC) and then apply (1) to obtain $M^*$, then apply (2) to $M^*$ to obtain $M'^*$, then apply (1) again to obtain $M'^{**}$, and so on...

I haven’t quite figured out how to handle limits of such a sequence yet, although it seems likely there would be a way. If so, then we could iterate transfinitely.

And if we iterate transfinitely, alternating between (1) and (2), then it feels like there should be a fixed point, since (a) each model is no bigger than the one before, and (b) there is an intuitive sense in which each model just adds more sets to the domain of the previous model. [Yes, this is very loose and intuitive - I might be wrong here, but it ‘feels right’!]

Even if we can’t iterate transfinitely, we could certainly iterate through omega, and then take the union of principles that are stably true (i.e. are true on every model in the sequence after some point) which, by compactness, would be consistent.

Where things would get interesting, it seems to me, is when we move from $M^*$ (which is closed under complement) to $M'^*$, since then we would be introducing new sets based on graphs that are ‘big’ - that is, where the collection of nodes in the graph is equinumerous to the entire domain!

Has anyone explored anything like this? Do you have any intuition about what one might get? It seems like a cool question, but also a hard one (I have some pretty basic knowledge now about both NF-style set theories and Aczel-
style set theories, but I’d have to learn a whole lot more to tackle this!). Any thoughts? Is it worth pursuing?

Roy

Extra credit: What happens if we apply the alternating sequence of constructions to a model of NF or NFU?

I suspect what needs to be said at this point is that any R-B construction of illfounded objects (such as turning every equivalence class of APGs into a set) can be incorporated into a CO construction. In this connection we need to think about illfounded objects being manufactured by bad coding functions.

References


[20] K.J. Sheridan “A Variant of Church’s Set Theory with a Universal Set in which the Singleton Function is a Set” Logique et Analyse 57 2014.