2018 notes on NF proof

M. Randall Holmes

3/31/2018: corrected some serious typos in the tangled web verification, and added sections on actually using this to prove Con(NF), and labelled sections and subsections. This is more like a paper.

initial notes preserved to relate this to earlier documents

The purpose of this document was initially to present an abstract description of a system of clans which has exactly the features I need to establish the extension property. I am hoping that this presentation will make it clearer what is happening. It has expanded into a full account of the construction of a tangled web. This is basically the same construction as in previous documents, though the order of presentation is different and there is one slight tweak (which seems not to have been used (or not very much), though I think it is potentially useful). The notation is quite different, though some translations to earlier notation are provided.

The initial description of the clans here is not complete: notice that the clans are indexed by ordinals, not the finite sets of ordinals used in the main argument, and that the character of the parent sets (in particular of the collections of set parents) is left quite vague at first. Further material will make things more concrete, showing how the concrete construction in the argument for NF consistency is an example of this abstract construction.

This is now closer to being a self-contained version of the paper, but it still contains meta-references to earlier versions. It doesn’t depend on anything done in other versions, but it does comment, presuming that readers are likely to have seen previous versions.
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1 The construction of a Fraenkel-Mostowski model (for purposes to be explained later)

Fixing some parameters: To begin with, we fix a regular uncountable cardinal $\kappa$ in the base theory (ZFA with choice). We also fix a limit ordinal $\lambda$ about which we have little to say yet. Sets of cardinality $< \kappa$ will be called small and all other sets will be called large. Our intention for $\kappa$ is that all small subsets of any of our FM models also belong to the FM model.

1.1 The abstract construction of the FM model: clans, litters, local cardinals, allowable permutations and other terminology

The sequence of clans (and parameters $\chi$ and $\mu$): We have a sequence of sets $C_\alpha$ for $\alpha$ below some ordinal $\chi$ which we call clans. Each $C_\alpha$ is a set of atoms. If $\alpha \neq \beta$, $C_\alpha$ and $C_\beta$ are disjoint. There are atoms which do not belong to any clan. We assume that all sets $C_\alpha$ are of the same cardinality $\mu > \max(\kappa, \lambda)$, where $\mu$ is a strong limit cardinal and the cofinality of $\mu$ is at least $\kappa$. The parameter $\chi$ will eventually be seen to be determined by $\lambda$.

Each clan is partitioned into litters: With clan $C_\alpha$ we associate a partition $\Lambda_\alpha$ of $C_\alpha$ into sets of size $\kappa$. The elements of sets $\Lambda_\alpha$ are called litters.

Local cardinals introduced: Each element $L$ of $\Lambda_\alpha$ determines a set which we will call the local cardinal of $L$ and sometimes write $|L|$ where confusion with other notions with similar notation will not arise: $|L|$ is the collection of all subsets of $C_\alpha$ with small symmetric difference from $L$. We use $K_\alpha$ to denote the set of local cardinals of elements of $\Lambda_\alpha$. We refer to elements of $\bigcup K_\alpha$ as near-litters included in $C_\alpha$.

Atomic and set parent maps introduced: We provide a (not necessarily strictly) increasing function $\alpha \mapsto \alpha^+$ whose domain and range are included in $\chi$. $\alpha^+ > \alpha$ holds for any $\alpha$ in the domain of this function.

We provide for each $\alpha < \chi$ a set of atoms $\Pi_\alpha$ of size $\mu$. If $\alpha^+$ is defined, $C_{\alpha^+} \subseteq \Pi_\alpha$. $\Pi_\alpha \setminus C_{\alpha^+}$ is either empty or of size $\mu$, and in either case
does not meet any clan. $\Pi_\alpha \cap \Pi_\beta$ for distinct $\alpha, \beta$ is $C_\alpha^+$ if $\alpha^+ = \beta^+$ (both being defined), and otherwise empty. If $\alpha^+$ is not defined, $\Pi_\alpha$ does not meet any clan.

For each $\alpha < \chi$, we will provide a bijection $f_\alpha$ from $K_\alpha$ to $\Pi_\alpha$ (we call $\Pi_\alpha$ the parent set of the clan $C_\alpha$). Further, we will provide a bijection $g_\alpha$ from $\Pi_\alpha \setminus C_\alpha^+$ (or the empty set if this is not defined) to a collection of sets $\Sigma_\alpha$. We call $\Sigma_\alpha$ the collection of set parents of (selected) elements of $C_\alpha$. Note that the set $\Sigma_\alpha$ is of size $\mu$ if it is nonempty. Further stipulations about the natures of the sets $\Pi_\alpha$ and $\Sigma_\alpha$ are stated below.

We describe later how the maps $f_\alpha$ and $g_\alpha$ are constructed by a recursion along the order on clans (in the initial pass we leave the exact way in which the range $\Sigma_\alpha$ of $g_\alpha$ is chosen rather vague, but this will be made precise later).

If $N \in K \subseteq K_\alpha$, we use the notation $|N|$ for $K$ and refer to $K$ as the local cardinal of $N$ (thus generalizing this usage to near-litters as well as litters). We refer to $f_\alpha(|N|)$ as the (atomic) parent of $N$ and to $g_\alpha(f_\alpha(|N|))$ (if it exists, i.e., if $\alpha^+$ is defined and $f_\alpha(|N|) \not\in C_\alpha^+$) as the set parent of $N$. We use the notation $N^\circ$ for the unique element of $\Lambda_\alpha$ with small symmetric difference from $N$. We may refer to elements of $N \Delta N^\circ$ as anomalies of $N$.

**extending permutations of the atoms:** We follow the convention that any permutation of the atoms is extended to the entire universe of sets by the rule $\pi(A) = \pi^\circ A$.

**groups of permutations introduced:** The group of permutations we consider is the group $G$ of permutations of all atoms (those in clans and those not in clans) whose action fixes each set $K_\alpha$ (thus mapping each litter included in any clan to a near-litter included in the same clan) and further fixes each $f_\alpha$ and $g_\alpha$. We define $G_\beta$ for each $\beta < \chi$ as the larger group of permutations which fix each $K_\alpha$ for $\alpha \leq \beta$ and each $f_\alpha$ and $g_\alpha$ for $\alpha < \beta$.

The permutations in $G$ may be called *allowable permutations*, and those in $G_\alpha$ may be called *$\alpha$-allowable permutations*.

**support sets and symmetry:** We call a small set of atoms and near-litters a support set [$\alpha$-support set] iff each atom in the set belongs to a clan
and each pair of distinct near-litters in the set is disjoint [and no element of the set belongs to any $C_\beta$ or $\bigcup K_\beta$ for $\beta > \alpha$]. We say that an object $x$ has support $S$ [\alpha-support $S$] iff $S$ is an $[\alpha]$-support set and any permutation in $G \left[ G_{\alpha} \right]$ which moves $x$ also moves some element of $S$. A set is $[\alpha]$-hereditarily symmetric iff each element of the transitive closure of its singleton has a $[\alpha]$-support. The $[\alpha]$-hereditarily symmetric objects make up a model of ZFA for standard reasons (this is an example of the usual Fraenkel-Mostowski construction of models of ZFA in which Choice does not hold: see for example [6] for details).

It is useful to note that for any near-litter, the $[\alpha]$-supports of its atomic parent, its set parent [if this exists], and its local cardinal are the same. We will see below that all objects with $[\alpha]$-supports have $[\alpha]$-supports which include only atoms and litters. The reason that we allow near-litters in supports is that we want to preserve the nice condition that if $x$ has $[\alpha]$-support $S$ and $\rho$ is in $G \left[ G_{\alpha} \right]$ then $\rho(x)$ has $[\alpha]$-support $\rho(S)$: $\rho(S)$ may of course contain near-litters which are not litters even if $S$ does not.

Once it is shown that all objects with $[\alpha]$-supports have $[\alpha]$-supports which include only atoms and litters, it will be evident that every small collection of $[\alpha]$-hereditarily symmetric objects is $[\alpha]$-hereditarily symmetric with support the union of supports of its members containing no near-litter which is not a litter.

**strong support sets:** We call a $[\gamma]$-support set $S$ with an associated well-ordering $<_S$ of $S$ a $[\gamma]$-strong support set if it satisfies the condition that every atom in $S$ which belongs to a $C_\alpha$ $[\alpha \leq \gamma]$ is preceded in the order by at most one element of $\bigcup K_\alpha$ which contains it as an element (and not followed by any such near-litter), and every element $N$ of a $\bigcup K_\alpha$ $[\alpha < \gamma]$ which belongs to $S$ is preceded in the order $<_S$ by all elements of some $\alpha$-support of $f_\alpha(|N|)$. If an object has a $[\gamma]$-strong support set $S$ as a $[\gamma]$-support, we say that it has $[\gamma]$-strong support $S$. Note that the defining conditions for a strong support imply that any element $x$ of a $[\gamma]$-strong support set (belonging to a $C_\beta$ or $\bigcup K_\beta$ with $\beta < \gamma$) itself has a $\beta$-strong support included in the weak segment (weak meaning “including $x$”) determined by $x$ in $<_S$. We refer to orders $<_S$ as **strong support orders**.

**symmetry condition on set parents stated:** We already know that $\Sigma_\alpha$
is \(\alpha\)-symmetric with empty support: we further stipulate that each element of \(\Sigma_\alpha\) has a strong \(\alpha\)-support. Note that the property of having a strong \(\alpha\)-support can be verified without any knowledge of \(f_\gamma\) or \(g_\gamma\) for \(\gamma \geq \alpha\) (the definition of this property uses information about \(f_\beta\)'s and \(g_\beta\)'s only for \(\beta < \alpha\)). Thus we may suppose, and do in fact stipulate, that \(\Sigma_\alpha\) is constructed in some unspecified way on the basis of knowledge of the \(f_\beta\)'s and \(g_\beta\)'s for \(\beta < \alpha\).

**Technical order condition on atomic parents:** We further provide a well-ordering \(<_\alpha\) on \(\Pi_\alpha\) (when \(g_\alpha\) is nonempty) and stipulate that every element \(g_\alpha(x)\) of \(\Sigma_\alpha\) has an \(\alpha\)-strong support \(S\) such that for each \(N \in S \cap \bigcup K_\alpha\) we have \(f_\alpha(|N|) <_\alpha x\).

This condition is enforced by the procedure we use to construct \(f_\alpha\) and \(g_\alpha\) once the maps \(f_\beta\) and \(g_\beta\) for \(\beta < \alpha\) and the collection \(\Sigma_\alpha\) have been constructed: we choose (quite arbitrarily) a well-ordering \(<_{\alpha,1}\) of \(K_\alpha\), a well-ordering \(<_{\alpha,2}\) of \(C_\alpha^+\) (we choose a well-ordering \(<_{\alpha,2}\) of \(\Pi_\alpha\) if \(\alpha^+\) is not defined), a well-ordering \(<_{\alpha,3}\) of \(\Sigma_\alpha\), and a well-ordering \(<_{\alpha,4}\) of the domain of \(g_\alpha\), each of order type \(\mu\) (or 0 if the set in question is empty). The orders \(<_{\alpha,3}\) and \(<_{\alpha,4}\) are of course trivial if \(\alpha^+\) is not defined.

We describe the procedure we follow if \(\Sigma_\alpha\) is of cardinality \(\mu\). At each ordinal step we will place an element of \(\Pi_\alpha\) in that ordinal position in \(<_\alpha\) and associate it with its preimage under \(f_\alpha\): if the element of \(\Pi_\alpha\) is an element of the domain of \(g_\alpha\), we will associate it with an element of \(\Sigma_\alpha\) which will be the associated value of \(g_\alpha\). At each even ordinal step (the first step being step 0) we place the first still available element of \(C_\alpha^+\) at that position and associate it with the first still available element of \(K_\alpha\). At each odd ordinal step, we place the first still available element of the domain of \(g_\alpha\) at that position and associate it with the first still available element of \(K_\alpha\), further associated with the first still available element of \(\Sigma_\alpha\) which has an \(\alpha\)-strong support \(S\) such that every element \(N\) of \(S \cap \bigcup K_\alpha\) has \(f_\alpha(|N|)\) already defined.

This process will work as long as the cofinality of \(\mu\) is at least \(\kappa\), since supports are small. The interleaving of atomic and set parents ensures that new sets in \(\Sigma_\alpha\) satisfying the restriction are always available at odd stages.

Of course the construction of \(f_\alpha\) and \(g_\alpha\) is trivially easy if \(\Sigma_\alpha\) is empty:
$g_\alpha$ is empty and $f_\alpha$ is determined in the obvious way by the given orders on $K_\alpha$ and $C_{\alpha^+}$ (or an order on $\Pi_\alpha$ if $C_{\alpha^+}$ is undefined).

**existence of strong supports and nice supports:** It is a consequence of the conditions stated so far that every object with a support actually has a strong support. In fact, we can show that every object with an $[\alpha]$-support has a $[\alpha]$-nice support, which is a $[\alpha]$-strong support $S$ satisfying the stronger conditions that every atom in $S$ belongs to a near-litter in $S$, and every near litter in $S$ is a litter, and for any near-litter $N \in S \cap \bigcup K_\beta$, $[\beta < \alpha]$ there is a $\beta$-strong support for $f_\beta(|N|)$ included in the segment determined by $N$ in $<_S$ which has the property that any $M$ in this support which belongs to $\bigcup K_\beta$ satisfies $f_\beta(M) < f_\beta(N)$. This is important for merging supports sensibly.

We argue that any $[\alpha]$-support set $S_0$ can be extended (in a qualified sense: near-litters $N$ which are not litters are replaced by the litter $N^\circ$ near them and the atoms in their symmetric difference from this litter) to a $[\alpha]$-nice support set $S$ with associated well-ordering $<_S$ with the appropriate properties. Start by well-ordering $S_0$ quite arbitrarily; this order will be modified in the course of the argument. Replace each near-litter $N$ with the litter $N^\circ$ immediately followed by the atoms in $N \Delta N^\circ$. For each atomic element $x$ of $S_0$ as modified, add the litter containing $x$ to $S$ (or use the one already present in $S_0$ as modified) and place it just before $x$ in the order (or move it if it is already present – noting that it is being moved to a position earlier in the well-ordering). For each near-litter element $N$ of $S_0$ as modified so far (including those added by the previous step) which belongs to a $\bigcup K_\beta$ with $\beta < \alpha$, add a $\beta$-nice support for its local cardinal (which exists by the inductive hypothesis that we have shown the result for all $\beta(< \alpha)$) just before $N$ in the order. If an atom or litter (any near-litters added will be litters) in the support added is thus present in two places in the order, delete the later occurrence. This process will produce an $[\alpha]$-nice support. Notice that the addition of $\beta$-nice supports will not create further obligations related to their own elements.
1.2 Statement and proof of the “extension property”
(the allowable permutations act quite freely)

locally small bijections and the extension property: An [$\alpha$]-locally small bijection is a bijection from a set of atoms (its field) to the same set of atoms the intersection of whose field with any $C_\beta$ [for $\beta \leq \alpha$] is small, and the intersection of whose field with the domain of any $g_\beta$ [for $\beta < \alpha$] is empty, and whose field includes all other atoms [including elements of the domains of $g_\beta$'s for $\beta \geq \alpha$]. We claim that any [$\alpha$]-locally small bijection can be extended to an element of $G \left[ G_\alpha \right]$. This is called the extension property.

The extension may be chosen to have a further technical property: we say that an element $\rho$ of $G \left[ G_\alpha \right]$ has $x$ as an exception if for some $\beta \leq \alpha$, $x \in L \in \Lambda_\beta$, and either $\rho(x) \notin \rho(L)^\circ$ or $\rho^{-1}(x) \notin \rho^{-1}(L)^\circ$. The technical condition is that the extension of an [$\alpha$]-locally small bijection $\rho_0$ may be chosen so that it has no exceptions not belonging to the field of $\rho_0$.

precise statement of the version of the extension property to be proved:
We define the [$\alpha$]-extension property. Let $\rho_0$ be an [$\alpha$]-locally small bijection. For each $\beta \leq \alpha$ and pair of litters $L, M$ both included in $C_\beta$ choose a bijection $\rho_{L,M}$ from $L \setminus \text{fld}(\rho_0)$ to $M \setminus \text{fld}(\rho_0)$. Our claim is that there is a uniquely determined [$\alpha$]-locally small bijection $\rho$ which extends $\rho_0$ and extends each $\rho_{L,\rho(L)^\circ}$, and which has no exceptions not in the field of $\rho_0$.

proof of the extension property: We observe first that any atom $x$ in a $C_\beta$ [$\beta \leq \alpha$] has a [$\alpha$]-strong support, obtained by appending the litter to which the atom belongs, followed by the atom, to the [$\alpha$]-strong support of the parent of the litter to which it belongs which we know must exist by conditions stated above. In fact, it has a [$n$] [$\alpha$]-nice support (defined above) and we will assume that all supports are nice in this argument. (if $\beta > \alpha$, the atom is already in the domain of $\rho_0$).

We will compute the value at $x$ by a recursion along order $<_S$ on the [$\alpha$]-nice support $S$ of $x$, of which $x$ itself is the last element.

We first indicate how to compute the value of $\rho$ at a litter $N$ belonging to $S \cap \Lambda_\gamma$, on the inductive hypothesis that we have already computed $\rho$ for each object $<_S N$. 
If $\gamma = \alpha$, we simply stipulate that the parent of $N$ is mapped to its image under $\rho_0$ (in whose domain it lies). We then know the identity of the local cardinal $\rho(\lvert N \rvert)$ and so of the litter $\rho(N)\gamma$, and we can compute the value $\rho(x)$ for each $x \in N$ as either $\rho_0(x)$ or $\rho_{N,\rho(N)\gamma}(x)$, and so we have computed the value of $\rho(N)$.]

If $N$ has parent in $C_{\gamma+}$, with $\gamma^+ < \alpha$, then this parent $p$ appears in $S$ before $N$ and we have already computed the value of $\rho(p)$ by inductive hypothesis. We then know the identity of the local cardinal $\rho(\lvert N \rvert)$ and so of the litter $\rho(N)\gamma$, and we can compute the value $\rho(x)$ for each $x \in N$ as either $\rho_0(x)$ or $\rho_{N,\rho(N)\gamma}(x)$, and so we have computed the value of $\rho(N)$.

We use the inductive hypothesis that we already have the $\delta$-extension property [for $\delta < \alpha$,] and so in particular the $\gamma$-extension property, in the case where $[\gamma < \alpha]$ and $N$ has set parent.

By the inductive hypothesis, we have computed $\rho$ already at each element of $S$ before $N$ and so at each element of $T = S \cap (C_\gamma \cup \Lambda_\gamma)$: this set with the order $<_T$ obtained by restriction of $<_S$ is a $\gamma$-strong support for the set parent $X$ of $N$. We use this information to compute a nonce value for $\rho(X)$. Use the $\gamma$-extension property to select a $\gamma$-allowable permutation $\rho''$ extending the restriction of $\rho$ as computed so far to atoms in $T$ and to atomic parents not in $T$ of litters in $T$ and extending each $\rho_{L,M}$ where $L, M$ are included in a $\Lambda_\delta$ with $\delta \leq \gamma$. We claim that all such permutations $\rho''$ have the same value at $X$, and we set our nonce value of $\rho(X)$ to this common value of all $\rho''(X)$'s. If there were distinct permutations $\rho''_1$ and $\rho''_2$ meeting the conditions above which had different values at $X$, there would be a first litter $M$ in $T$ at which such permutations could have distinct values. But observe that $\rho''_1$ and $\rho''_2$ would be forced to have the same value at the parent of $M$, because they would have the same values at all elements of a support of the parent (or at the parent itself if it were not in $T$), and then the value of each of $\rho''_1$ and $\rho''_2$ could be computed in the same way at each element of $M$, using either $\rho_0'$ or $\rho_{M,\rho'(M)\gamma}$. Note further that this unique value for all $\rho''$'s is also the only possible value for a permutation $\rho$ meeting our final specifications. We now compute the value of $\rho$ at the parent of $N$ as the image under $g^{-1}_\gamma$ of our nonce value for $\rho(X)$. We thus have computed a value for $\rho(\lvert N \rvert)$ and can then compute a value for $\rho(N)$ as above: we then know the identity of the
local cardinal $\rho(|N|)$ and so of the litter $\rho(N)^\circ$, and we can compute the value $\rho(x)$ for each $x \in N$ as either $\rho_0(x)$ or $\rho_{N,\rho(N)^\circ}(x)$, and so we have computed the value of $\rho(N)$.

Now for any atom $y$ in $S$, including $x$, we compute the value $\rho(N)$ for the litter $N$ in $S$ containing $y$ and in the course of this computation we have already computed $\rho(y)$ as either $\rho_0(y)$ or $\rho_{N,\rho(N)^\circ}(y)$.

We do need to verify that computation of the value of the extension $\rho$ along two different supports cannot give different values at the same item. Suppose that there is an item $x$ which has two different values of $\rho$ computed as above along different supports. We may assume without loss of generality that $x$ is the first item in a given $[\alpha]$-nice support $S$ for which distinct computed values are possible. Choose another $[\alpha]$-nice support $T$ along which the computed value for $S$ is different. Construct an strong support $U$ containing both $S$ and $T$, with the further proviso that the embedded nice $\alpha$-supports of $x$ from both $S$ and $T$ are inserted before $x$ (this last appears to use the fact that the supports are nice). It is then clear that the value at $x$ computed along $U$ must be the same as the value at $x$ computed along $S$ and the same as the value at $x$ computed along $T$, because the data used for both original computations is used in the merged computation, and the computations for earlier items in $S$ must have the same results they had originally.

We have thus shown that for every atom we obtain a unique value for $\rho$ at that atom, which at some point we saw had to be the value of $\rho$ at that atom if $\rho$ were to satisfy the desired conditions. Further, it is clear from the construction that the extended $\rho$ is in $G$ or $G_\alpha$ as appropriate, and has no exceptions other than elements of the field of $\rho_0$.

1.3 The almost amorphous structure of power sets of clans

power sets of litters in the FM interpretation: We claim that the power set of $C_\alpha$ in the FM model determined by $G$ or by any $G_\beta$ with $\beta \geq \alpha$ is the collection of subsets of $C_\alpha$ with small symmetric difference from small or co-small unions of litters.

Suppose that $X$ is a subset of $C_\alpha$ and $L$ is a litter, and that $X$ has
β-nice support $S$ and $L$ has β-nice support $T$, so that both $L \cap X$ and $L \setminus X$ have a common β-nice support $U$ extending $S \cup T$. Let $x$ be an atom in $(L \cap X) \setminus S$ and let $y$ be an atom in $(L \setminus X) \setminus S$. Let $\rho$ be a β-allowable permutation which fixes each atom in $S$ and exchanges $x$ and $y$, and has no exceptions other than possibly elements of $S$, $x$, and $y$. We first observe that $\rho$ fixes every litter in $U$: if this were not the case, there would be a $<_U$-first litter $M$ not fixed, whose parent would be fixed by $\rho$ because $\rho$ would fix all elements of a support thereof. It follows that $M$ would have to contain an exception of $\rho$, an atom mapped either into $M$ from outside or out of $M$ from inside, and this is impossible, since each possible exception of $\rho$ is either fixed (elements of $S$) or mapped from an element of $L$ (which would in this case have to be $M$) to another element of $L$ ($x$ and $y$). It follows that $\rho$ fixes $L \cap X$ and $L \setminus X$, since it fixes every element of their common support $U$, and clearly this is not the case.

So in fact every subset of $C_\alpha$ in the FM interpretation has either small or co-small intersection with each litter. This implies that litters (which do have support, their own singletons) are $\kappa$-amorphous in the FM interpretation: they have only small and co-small subsets.

Now suppose that $X$ is a subset of $C_\alpha$ for which there is a large collection of litters $L$ such that $L \cap X$ and $L \setminus X$ are both nonempty, and that $X$ has a β-nice support $S$. Choose a litter $L$ which belongs to this large collection, does not belong to $S$, and contains no element of $S$. Choose an atom $x$ in $L \cap X$ and an atom $y$ in $L \setminus X$ and construct $\rho$ which fixes each atom in $S$ and sends $x$ to $y$ and $y$ to $x$, with no exceptions other than elements of $S$, $x$, or $y$. By the same argument given above, the map $\rho$ fixes every litter in $S$ and so fixes $X$. But clearly $\rho$ does not fix $X$.

So in fact every subset of $C_\alpha$ in the FM interpretation either includes or completely excludes each litter in a co-small collection of litters.

Suppose that $X$ is a subset of $C_\alpha$ and there is a large collection of litters which are included in $X$ and a large collection of litters which are disjoint from $X$ (these collections are not necessarily sets in the FM interpretation). Suppose that $X$ has a β-nice support $S$. Choose a litter $L$ which is a subset of $X$ and not an element of $S$ and contains no element of $S$. Choose a litter $M$ which is disjoint from $X$, not an
element of \( S \) and contains no element of \( S \). Choose an atom \( x \) in \( L \) and an atom \( y \) in \( M \) and construct \( \rho \) which fixes each atom in \( S \) and sends \( x \) to \( y \) and \( y \) to \( x \), with no exceptions other than elements of \( S \), \( x \), or \( y \). By the same argument given above, the map \( \rho \) fixes every litter in \( S \) and so fixes \( X \). But clearly \( \rho \) does not fix \( X \).

We now know that every subset of \( C_\alpha \) which belongs to the FM model is either the union of a small set of litters, a small set of near-litters (the small collection of sets \( L \cap X \) which are large and not litters), and a small set of atoms (the union of the small collection of nonempty sets \( L \setminus X \) which are small) or the union of a large set of litters, a small set of near-litters, and a small set of atoms, and in either case such a set has small symmetric difference from a small or co-small union of litters.

It is further straightforward to see that a subset of \( C_\alpha \) which has small symmetric difference from a small or co-small union of litters actually does have a \( \beta \)-support, namely the union of the collection of atoms in the small symmetric difference and either the small collection of litters with large intersection with the subset or the small collection of litters which do not have large intersection with the subset (one of these collections of litters is small, of course).

It is worth noting that no large collection of litters can be a set in the FM interpretation. We leave this as an exercise, since it plays no essential role in our argument.

1.4 Analysis of iterated power sets of litters; coding functions introduced

“convergence” of iterated power sets of litters: We prove that \( P^{n+1}(C_\alpha) \) in the model determined by any \( G \) or \( G_\beta \) with \( \beta \geq \alpha^{+n} \) is the same set. (by \( \alpha^{+0} \) we mean \( \alpha \) and by \( \alpha^{+n+1} \) we mean \( (\alpha^{+n})^+ \)).

Let \( X \) be an element of \( P^{n+1}(C_\alpha) \) be an element of the FM interpretation determined by \( G \) or by \( G_\beta \) for some \( \beta > \alpha^{+n} \). Our aim is to show that \( X \) has an \( \alpha^{+n} \)-support.

For \( n = 0 \) we verify this easily. A set of atoms in \( P^{0+1}(C_\alpha) \) has a support made up of atoms in \( C_\alpha \) and litters in \( \Lambda_\alpha \) for reasons discussed above. Each of these litters either has atomic parent in \( C_{\alpha^+} \) or set parent in
\[ \Sigma_\alpha \text{ with an } \alpha\text{-support. This support can obviously be extended to an } \alpha^+ = \alpha^{+1}\text{-strong support.} \]

We may then assume that \( n > 1 \) and that each \( Y \in X \) has an \( \alpha^{n-1}\)-support. Let \( S \) be a \( \beta\)-nice support for \( X \). Let \( S^{-} \) be the restriction of \( S \) to \( C_\gamma \) and \( \bigcup K_\gamma \) with \( \gamma \leq \alpha^n \). We claim that \( S^{-} \) is the desired \( \alpha^{n-1}\)-support of \( X \).

Let \( \rho \) be an element of \( G_{\alpha^{+n}} \) which fixes every element of \( S^{-} \). Let \( Y \) be an element of \( X \). \( Y \) has a \( \alpha^{n-1}\)-nice support \( T \) by inductive hypothesis. We construct a \( \beta\)-locally small bijection \( \rho' \) which sends each element in \( T \) to its image under \( \rho \) and fixes each element in \( S \setminus S^{-} \), and which maps any other element \( y \) of a litter \( L \) in \( S^{-} \) or \( T \) to an element of \( \rho(L)^\circ \) (extending the map to a locally small bijection may require adding additional atoms to its domain and range, but only in clans with index \( \leq \alpha^{n-1} \)). Arguments of sorts already presented show that an extension of \( \rho' \) to an element \( \rho' \) of \( G_{\beta} \) with no exceptions outside the field of \( \rho' \) sends each litter in \( T \) to its image under \( \rho' \) and fixes each litter in \( S \) by a familiar sort of argument, and \( \rho' \) is seen directly to fix everything in \( S \) by the same sort of argument. As a result, \( \rho'(Y) = \rho(Y) \) and \( \rho'(X) = X \), from which it follows that \( \rho(Y) \in X \), verifying that \( S^{-} \) is indeed an \( \alpha^{n-1}\)-support for \( X \) as required.

**analysis of orbits:** We analyze orbits in permutations in \( G \) or \( G_\alpha \) with an eye to determining the sizes of iterated power sets of clans in the FM interpretation.

An object \( x \) with an \( \alpha\)-strong support \( S \) with order \( <_S \) can be expressed as a function of \( <_S \) in a stereotyped way: \( \chi_{x,S}(\rho(<_S)) = \rho(x) \) is the definition we intend, where \( \rho \in G \left[ G_\alpha \right] \). This does not look like a definition of a function, but if \( \rho(<_S) = \rho'(<_S) \) it follows that \( \rho' \circ \rho^{-1} \) fixes each element of \( S \), so fixes \( x \), so \( \rho(x) = \rho'(x) \). The function \( \chi_{x,S} \) is called an \( \alpha\)-coding function: note that the domain of an \( \alpha\)-coding function is the orbit of an \( \alpha\)-strong support order under \( G \left[ G_\alpha \right] \), and the range of \( \chi_{x,S} \) is the orbit of \( x \) under \( G \left[ G_\alpha \right] \).

We claim that orbits in the \( \alpha\)-strong support orders \( <_S \) are precisely determined by stereotyped information presented in the same order: at each position in \( <_S \) occupied by an atom in a clan \( C_\beta \), provide the
triple \((1, \beta, \gamma)\), where the item in the (earlier) position \(\beta\) in the order \(<_S\) is a near-litter containing the atom, or else \(\gamma = \chi\) and no near-litter in \(S\) contains the atom; at each position in \(<_S\) occupied by a near-litter in \(\bigcup K_\beta\), provide either a triple \((2, \beta, \gamma)\), where the item at the (earlier) position \(\gamma\) is the atom in \(C_{\beta^+}\) which is the atomic parent of the near-litter, or provide a triple \((3, \beta, f)\), where \(f\) is a coding function which, if applied to the largest \(\beta\)-strong support order for the parent of the near-litter embedded in \(<_S\), yields the parent, or 0 if \(\beta = \alpha\). We refer to the lists of data constructed in this way as \([\alpha]\)-orbit specifications. If two support orders \(<_S\) and \(<_T\) have the same data in this sense, it is straightforward to construct a local bijection between atoms whose extension to an element of \(G\) or \(G_\alpha\) must send \(<_S\) to \(<_T\). The local bijection maps atoms in each position in \(<_S\) to the atom in the corresponding position in \(<_T\). The parent of a near-litter in any position in \(<_S\) is mapped to the parent of the near-litter in the same position in \(<_T\) by the extension of the local bijection constructed up to that point because the two near-litters are images under the same \([\alpha]\)-coding function of a suborder of \(<_S\) and a suborder of \(<_T\), where any extension of the local bijection constructed so far to a map in \(G [G_\alpha]\) sends the suborder of \(<_S\) to the suborder of \(<_T\). To get the extension to send the near-litter \(L\) in the position in \(<_S\) to the near-litter \(M\) in the corresponding position in \(<_T\) requires that we add some additional values to the \([\alpha]\)-local bijection: each element of \(L \setminus L^o\) needs to be mapped to an element of \(M\) and each element of \(L^o \setminus L\) needs to be mapped to a non-element of \(M\), and elements of \(M^o \setminus M\) need to be assigned preimages not in \(L\), while elements of \(M \setminus M^o\) need to be assigned preimages in \(L\), and for each of these items up to countably many iterated images and preimages need to be assigned to make up a full orbit, with the further proviso that additional atoms introduced in this way which belong to near-litters in \(S\) or \(T\) will be assigned images or preimages in appropriate corresponding litters in \(T\) or \(S\) as appropriate. This can be done, and requires the assignment of values at only a small set of additional atoms.

Suppose \(S\) is \([\alpha]\)-nice (which we may do wlog; or just suppose that all near-litter elements of \(S\) are litters). Suppose further that each element of \(S\) has \(\beta\)-support for a \(\beta[\leq \alpha]\). Each element \(y\) of \(x\) has an \(\beta\)-strong support \(T\) with an order \(<_T\) which is a suborder of the order on an
$\alpha$-strong support with $<S$ as an initial segment, all near-litters in $T$ being litters. In merging $<S$ and an initial $[\alpha]$-strong support $<T_0$ for $y$ extending a $\beta$-strong support for $y$ (all near-litters in which are litters), start by placing $<S$ before $<T_0$, and observe that the only corrections needed will be deletion of elements of $<T_0$, since both $[\alpha]$-supports do not contain non-litter near-litters, followed by deletion of elements of $<S$ which cannot be in a $\beta$-support. We argue that an $[\alpha]$-coding function for $x$ is determined by the orbit of $<S$ in $G[G_\alpha]$ and a set $C$ of $[\alpha]$-coding functions $\chi_{y,<_T}$ for each $y$ in $x$ with the $[\alpha]$-support $<_T$ chosen as just indicated: the $[\alpha]$-coding function associated with $<S$ and $C$ sends an $[\alpha]$-support $<_U$ in the orbit of $<S$ to the set of all $\chi_{y,<_T}(<_V^U)$ where $\chi_{y,<_T} \in C$, $<_U$ is an initial segment of $<_V$, and $<_V^U$, the restriction of $<_V$ to $C_\gamma$’s and $\bigcup K_\gamma$’s with $\gamma \leq \beta$, is an element of the domain of $\chi_{y,<_T}$, which is the orbit of $<_T$. First of all, this is a coding function: it sends $<S$ to something $x'$ and it sends $\rho(<S)$ to $\rho(x')$ for any appropriate $\rho$. We claim that $x' = x$, so this function is actually $\chi_{x,<S}$. Clearly any element $y$ of $x$ belongs to $x'$. An arbitrary element $z$ of $x'$ is of the form $\chi_{y,<_T}(<_V^U)$ where $<_V$ has $<_S$ as an initial segment. We can use the extension property (with fiddles at near-litters as above) to construct an $[\alpha]$-allowable permutation fixing $<S$ and so $x$ and sending $<_T$ to $<_V^\beta$, so sending $y$ to $z$, whence $z \in x$.

**double power set lemma:** It is straightforward to establish as usual that the power set of the parent set of a clan is smaller than or the same size as the double power set of the clan: the point is that there is an invariant bijection between elements of the parent set and local cardinals of litters in the clan, which are elements of the double power set of the clan, and further the local cardinals are pairwise disjoint, so there is an invariant bijection from the power set of the parent set to the collection of unions of sets of local cardinals, which is still a subset of the double power set of the clan. All power sets and cardinalities in this paragraph are to be understood in terms of the FM model. This is the double power set lemma of the usual construction, and it goes in the same way (it depends only on abstract features of clans).

We write this out as an inequality (all concepts being in terms of the FM interpretation using $G$ or any $G_\beta$ with $\beta > \alpha$): $|\mathcal{P}(\Pi_\alpha)| \leq |\mathcal{P}^2(C_\alpha)|$. 
1.5 Clan indices introduced and the collections of set parents defined

clan indices introduced: Now we will start talking about the limit ordinal \( \lambda \) briefly mentioned above. Finite subsets of \( \lambda \) are called “clan indices” for a reason shortly to be introduced. For any clan index \( A \) (which is nonempty) we define \( A_1 \) as \( A \setminus \{ \min(A) \} \) and define \( A_0 \) as \( A \) and \( A_{n+1} \) as \( (A_n)_1 \) where this is defined.

the master order on clan indices introduced: We introduce an order \( \leq_w \) on clan indices, with a curious definition. \( A \leq_w B \) is defined as holding iff \( B \) is empty, if \( \max(A) < \max(B) \) or if \( \max(A) = \max(B) \) and \( A \setminus \max(A) \leq_w B \setminus \max(B) \). To prove that this is a well-ordering is straightforward. It has the interesting property that \( A <_w A_{n+1} \) for all \( A \) with at least \( n + 1 \) elements: downward extension moves a set earlier in the order.

ordinal indexing of clan indices; \( \chi \) specified in terms of \( \lambda \): We define \( \iota(A) \) as the order type of the restriction of \( \leq_w \) to indices \( B <_w A \) and we specify that the order type \( \chi \) of the order on our clans is \( \iota(\emptyset) + \lambda \). The clan indexed by a clan index \( A \) is then representable as \( C_{\iota(A)} \). We can further define \( \iota(A)^+ \) as \( \iota(A_1) \) when \( |A| \geq 2 \), and define \( \iota(\{ \alpha \}) \) as \( \iota(\emptyset) + \alpha \). On the ordinals \( \geq \iota(\emptyset) \), the map \( \alpha \mapsto \alpha^+ \) is not defined.

we commence our usual construction: We can now present a description of the system of clans underlying our previously described tangled web in terms of this model (with a small technical modification: we could easily present it exactly as in the previous development, but we think the technical modification is conceptually useful [though so far we seem not to have used it]).

We note that the notation \( \text{clan}[A] \) of previous documents is (roughly) synonymous with \( C_{\iota(A)} \), the notation \( \text{parents}[A] \) is synonymous with \( \Pi_{\iota(A)} \) and the notation \( \text{setparents}[A] \) is synonymous with \( \Sigma_{\iota(A)} \). The qualification signalled by the parenthesized “roughly” is described in the next paragraph.

For each \( \alpha < \lambda \), \( \Pi_{\iota(\emptyset)+\alpha} \) is a set of \( \mu \) atoms not in any clan. In the previous treatment, the same clan \( \text{clan}[\emptyset] \) was embedded in every set \( \text{parents}[\{ \alpha \}] \): in this treatment, we use disjoint sets of atoms for each
α for this purpose. A suggestive notation for these in the style of previous documents might be \texttt{parents}[\emptyset_\alpha] for Πι(\emptyset)+α and \texttt{clan}[\emptyset_\alpha] for Cι(\emptyset)+α. The technically convenient effect of this is that the actions of allowable permutations on iterated power sets of clans whose associated clan indices have distinct maximum elements are completely decoupled.

Notice that as in earlier presentations, for each nonempty clan index A with \(|A| \geq 2\), \texttt{parents}[A] = Πι(A) has embedded in it the set Cι(A)+ = Cι(A1) = \texttt{clan}[A1]. The modification is that the clan embedded in \texttt{parents}[[\alpha]] is now \texttt{clan}[[\emptyset_\alpha]], a different clan for each \alpha whose parent set is a collection of atoms not in any clan.

description of set \texttt{parents}: We define \(P(C_\gamma)\) is the set of all subsets of \(C_\gamma\) with small symmetric difference from small or co-small unions of litters (which we have already seen is the power set of \(C_\gamma\) in the FM interpretation). \(P^2(C_\gamma)\) is the collection of all subsets of \(P(C_\gamma)\) with \(\gamma^+\)-strong support, and by results above \(P^2(C_\gamma)\) is \(P^2(C_\gamma)\) in the sense of the FM interpretation.

For each nonempty clan index A, \(\Sigmaι(A)\) is stipulated to be the union of all sets \(P^2(Cι(A∪{\beta}))\), where \(\beta < \min(A)\).

From the definitions it follows that \(P^2(Cι(A∪{\beta}))\) is the collection of subsets of \(P(Cι(A∪{\beta}))\) with \(ι(A)\)-strong support, and is the same set as \(P^2(Cι(A∪{\beta}))\) in the sense of the FM interpretation.

To show that we have successfully defined an instance of our abstract model at this point, what remains is to show that \(P^2(Cι(A∪{\beta}))\) is in every case of size \(\mu\) (in the sense of the ground ZFA). Everything else then falls out from the conditions given for how \(f\) and \(g\) maps are to be constructed.

double power sets are not too large: We argue that \(P^2(C_\gamma)\) is of size \(\mu\) for every \(\gamma\).

Obviously \(P^2(C_\alpha)\) has at least \(\mu\) elements: consider double singletons of atoms.

We use coding functions to demonstrate this. Each element of \(P^2(C_\gamma)\) is obtained by applying a coding function to a support order. There are \(\mu\) support orders. It is sufficient to show that all elements of \(P^2(C_\gamma)\) are generated by a set of \(<\mu\) coding functions.
A coding function for elements of $P^2(C_{\gamma})$ is determined by a specification for an orbit in strong support orders for elements of $P^2(C_{\gamma})$ and a set of coding functions for elements of $P(C_{\gamma})$.

A coding function for elements of $P(C_{\gamma})$ is determined by a specification for an orbit in strong support orders for elements of $P^2(C_{\gamma})$ in which we can ignore all information except that about atoms in $C_{\gamma}$ and near-litters in $\bigcup K_{\gamma}$ and a set of coding functions for atoms, all of which can be taken to be projections of support orders (choose the $\alpha$’th element of the order for some $\alpha$). If we disregard all elements of the strong supports for subsets of clans which are not elements of or subsets of that clan, specifications consist of small lists of items which are triples $(1, \alpha, \gamma)$ or $(3, \alpha, 0)$; there are only a small number of such specifications. There are no more than $\kappa$ projections. Thus there are no more than $2^\kappa$ coding functions to consider (it might be just $\kappa$, but certainly $2^\kappa < \mu$).

Each element $y$ of an element $x$ of $P^2(C_{\gamma})$ with $x$ having a given $\gamma^+$-strong support $S$ itself has an $\gamma < \gamma^+$-strong support which is a list of elements of $C_{\gamma}$ and $\Lambda_{\gamma}$ which may have the elements of these sets belonging to $S$ as an initial segment, from which we can see that the set of coding functions component determining a coding function for elements of $P^2(C_{\gamma})$ can be supposed to have all elements taken from a set of $< \mu$ $\gamma$-coding functions (not $\gamma^+$-coding functions), and so we can restrict ourselves to $< \mu$ such sets for each choice of the orbit specification component (using the fact that $\mu$ is strong limit).

The orbit specification component of the data determining a coding function for an element of $P^2(C_{\gamma})$ is a small list of items which are triples built from elements of 3, elements of $\chi + 1$, small ordinals, and coding functions for elements of $P^2(C_{\delta})$’s for $\delta < \gamma$ (here we use our specific prescription for parent sets). We can assume as an inductive hypothesis that there are $< \mu$ coding functions generating each $P^2(C_{\delta})$. It is then evident that there are $< \mu$ such orbit specifications.

This completes the argument that there are exactly $\mu$ elements of $P^2(C_{\gamma})$. 
1.6 Arranging for external isomorphisms: definition of our particular system of clans completed and description of the “tangled web”.

arranging external isomorphisms: In general terms, we want to ensure that all structure over assorted clans $C_{\iota(A)}$ which we consider, with $\alpha$ an ordinal dominating each $A$ involved, is exactly analogous to structure over the corresponding clans $C_{\iota(A \cup \{\alpha\})}$.

To this end, we provide at each step bijections $h_\alpha$ sending each $C_{\iota(A)}$ to $C_{\iota(A \cup \{\alpha\})}$ [and further extended to other related atoms as we will discuss, and to sets whose transitive closures contain no atoms not in the domain of $h_\alpha$ by the rule $h_\alpha(X) = h_\alpha^\prime X$.] We require $h_\alpha(\Lambda_{\iota(A)}) = \Lambda_{\iota(A \cup \{\alpha\})}$. When we construct $f_{\iota(A \cup \{\alpha\})}$, we prescribe that $f_{\iota(A \cup \{\alpha\})}(h_\alpha(x)) = h_\alpha(f_{\iota(A)}(x))$ and $g_{\iota(A \cup \{\alpha\})}(h_\alpha(x)) = h_\alpha(g_{\iota(A)}(x))$ for all appropriate $x$. This works at each level on the assumption that suitable isomorphism of structure already held at all earlier stages of the construction. In particular, all structure to do with allowable permutations commutes correctly with these external isomorphisms.

The definition of the $h_\alpha$’s is actually made entirely precise by the assertion that $<_{\iota(A \cup \{\alpha\}),k} = h_\alpha(<_{\iota(A),k})$ for each $A$ and $\alpha$ dominating $A$ and $k = 1, 2, 3, 4$: this ensures that the construction of the $f$ and $g$ maps proceeds correctly in order for the equations above to hold, and an inductive hypothesis tells us that the sets $\Sigma_{\iota(A)}$ and $\Sigma_{\iota(A \cup \{\alpha\})}$ are isomorphic in structure in the required sense at each step, the appropriate restriction of $h_\alpha$ already constructed being the isomorphism (they are constructed as unions of double power sets of clans which will be isomorphic if each previous step has worked correctly). The restriction of $h_\alpha$ sending $C_{\iota(\emptyset)+\max(A)}$ to $C_{\iota(\{\alpha\})}$ can be chosen quite arbitrarily (apart from the requirement of mapping litters to litters) since the former set lacks interesting structure.

The equation $g_{\iota(A \cup \{\alpha\})}(h_\alpha(x)) = h_\alpha(g_{\iota(A)}(x))$ requires that the transitive closure $g_{\iota(A)}(x)$ contain only atoms in the domain of $h_\alpha$, that is, atoms in clans with indices dominated by $\alpha$, and our stipulations about parent sets already ensure this. An element of $C_{\iota(A)}$ will have a strong support containing atoms and clans only in $C_{\iota(B)}$’s or $\bigcup K_{\iota(B)}$’s with $\max(B) = \max(A)$ or in $C_{\iota(\emptyset)+\max(B)}$ or $\bigcup K_{\iota(\emptyset)+\max(B)}$. This can be verified by induction on the ordinal indices of clans using our specification.
of the parent sets. This means that the actions of \([\alpha]\text{-allowable permutations on clans and iterated power sets of clans with associated clan indices with different maxima are entirely independent of each other.}

**a tangled web:** We define a tangled web as a map \(\tau\) from clan indices to cardinals (of the FM interpretation) satisfying the following conditions:

1. \(2^{\tau(A)} = \tau(A_1)\) for \(|A| > 2\).
2. The first-order theory of the natural model of \(\text{TST}_n\), the simple typed theory of sets with \(n\) types, with base type of size \(\tau(A)\) \([|A| \geq n]\) depends only on the smallest \(n\) elements of \(A\) (we hope it will be clear to the reader what is meant, but this is formally defined in the next section as well).

We claim that the map \(\tau(A) = |P^2(C_\iota(A))|\) is a tangled web. Note that all power sets and cardinalities in the following discussion are those of the FM interpretation.

\[
2^{\tau(A)} = |P^3(C_\iota(A))| \geq |P^2(\Pi_\iota(A))| \geq |P^2(C_\iota(A_1))| = \tau(A_1)
\]

\[
\tau(A_1) = |P^2(C_\iota(A_1))| \geq |P(\Pi_\iota(A_1))| \geq |P(P^2(C_\iota(A)))| = |P^3(C_\iota(A))| = 2^{\tau(A)}
\]

and the first point is established. The crucial points are uses of the double power set lemma \(|P(\Pi_\iota)| \leq |P^2(C_\iota)|\) and the fact that \(P^2(C_\iota(A)) \subseteq \Pi_\iota(A_1)\).

The natural model of \(\text{TST}_n\) with base type of size \(\tau(A) = |P^2(C_\iota(A))|\) has top type of size \(|P^{n+1}(C_\iota(A))|\). By application of the external isomorphisms \(h_\beta\) successively, this model of \(\text{TST}_n\) is externally (in a way not visible to the FM interpretation) isomorphic to the model of \(\text{TST}_n\) with base type of size \(\tau(A \setminus A_n) = |P^2(C_\iota(A \setminus A_n))|\), and by reversing this process isomorphic to the model of \(\text{TST}_n\) with base type of size \(\tau(B) = |P^2(C_\iota(B))|\) for any \(B\) for which \(B \setminus B_n = A \setminus A_n\) (that is, any \(B\) with the same first \(n\) elements). Thus these models have the same first-order theory, noting that the FM interpretation has the same natural numbers as the original interpretation of ZFA.
2 TST, TST$_n$, and NF defined; natural models of TST$_n$ in the FM interpretation

The simple typed theory of sets TST is the first-order theory with equality and membership, with sorts (traditionally called “types”) indexed by the natural numbers, atomic formulas $x = y$ being well-formed iff the sort of $x$ and the sort of $y$ are the same, and $x \in y$ being well-formed iff the index of the sort of $y$ is the successor of the index of the sort of $x$. The axioms of TST are extensionality (objects $x$ and $y$ of a sort with positive index are equal iff they have the same elements) and comprehension ($\{x | \phi\}$ exists and is of sort with index the successor of the index of the sort of $x$ for each formula $\phi$ of the language of TST). TST$^n$ is the subtheory of TST using only the $n$ sorts with index less than $n$.

A natural model of TST (or of TST$_n$) is a model of TST in which sort 0 is implemented as a set $X$, each sort $i$ used is implemented as $P^i(X)$, and the equality and membership relations between the sorts are restrictions of the equality and membership relations of the ambient theory. Of course, if we work inside the FM interpretation, we are talking about iterated power sets in terms of that interpretation. It should be clear that the theory of a natural model of TST$_n$ is completely determined by $n$ and the cardinality of $X$, both in the ground interpretation of ZFA and in the FM interpretation.

Quine’s “New Foundations” (NF), so-called after the title of his paper [8], is the first-order theory with equality and membership with the axiom of extensionality (sets with the same elements are the same) and the axiom scheme of stratified$^1$ comprehension ($\{x | \phi\}$ exists for each formula $\phi$ which can be obtained from a comprehension axiom of TST by dropping distinctions of sort between variables without introducing identifications between variables). Notice that the impossible instance $\{x | x \not\in x\}$ of the unsorted comprehension scheme, for example, cannot be obtained from a comprehension axiom of TST in this way. Details of mathematical reasoning in NF and related theories are interesting but no part of our mission here: the reader may look at [9], [1], or [4] for more information about this subject.

For each formula $\phi$ of the language of TST, define $\phi^+$ as the formula obtained by replacing each variable $x$ in $\phi$ with $x^+$, where ($x \mapsto x^+$) is a

$^1$A formula of the language of untyped set theory which can be obtained from a formula of TST by dropping type distinctions between variables (without introducing identifications between distinct variables) is called a stratified formula.
bijection from the set of all variables to the set of all variables of sort with positive index, and $x^+$ has sort with index the successor of the index of the sort of $x$, for all variables $x$. Specker showed in his 1962 paper [13] that NF is equiconsistent with TST plus the Ambiguity Scheme, the collection of assertions $\phi \leftrightarrow \phi^+$ for each sentence $\phi$.

## 3 NF is consistent

We showed above that the first order theory of the natural model of TST$_n$ with base type $\mathcal{P}^2(\text{clan}[A])$ is exactly determined by $A \setminus A_n$, the set of the $n$ smallest elements of $A$.$^2$

Let $\Sigma$ be a finite set of formulas of the language of TST. Let $n$ be chosen so that $\Sigma$ is a finite set of formulas of the language of TST$_n$. Define a partition of $[\lambda]^{n+1}$ under which each clan index $A$ in $[\lambda]^{n+1}$ is classified using the truth values of the sentences in $\Sigma$ in the natural models of TST$_n$ (in the FM interpretation) with base type of size $\tau(A)$. This partition of $[\lambda]^{n+1}$ into no more than $2^{||\Sigma||}$ compartments has a homogeneous set $B$ of size $n + 1$ by Ramsey’s theorem. Now observe that natural models of TST$_n$ with base types of cardinality $\tau(B)$ and $\tau(B_1)$ will have the same theory by homogeneity of the partition (their theories are determined by the smallest $n$ elements of $B$ and $B_1$ respectively, and these $n$-element sets belong to the same compartment of the partition), and type 1 in a model with type 0 of size $\tau(B)$ is of size $\tau(B_1)$, so the model of TST$_{n+1}$ with base type of cardinality $\tau(B)$ satisfies the instances of the ambiguity scheme $\phi \leftrightarrow \phi^+$ of Specker ($\phi^+$ being obtained from $\phi$ by raising the index of the sort of each variable), for each $\phi \in \Sigma$. This implies that the full ambiguity scheme is consistent with TST by compactness, and so implies the consistency of NF by Specker’s results of [13], 1962.

The reader may recognize that this argument is an adaptation of the argument of Jensen for the consistency of NFU (the theory weakening NF by replacing extensionality with extensionality for nonempty sets) in his paper [7] of 1969. We originally suggested the possibility of such an approach in our paper [3] of 1995.

$^2$Recent versions have backed off to this theory depending on the $n+1$ smallest elements of $A$, for good reasons; we believe that we can verify the stronger $n$ in this version but could easily back off to $n + 1$.  


4 Conclusions and questions

The proof that NF is consistent, given above, will go through if $\lambda = \omega$ and $\kappa = \omega_1$.

If a typed assertion is true in all natural models of TST$_n$ in the FM interpretation with base types of a size $\tau(A)$ for $n$ large enough and satisfying enough Ambiguity, then the corresponding stratified assertion will be true in models of NF obtained from the construction. This is a way of investigating what facts might hold in such NF models; actual NF models are obtained by compactness.

Observe that any small set of hereditarily symmetric sets is hereditarily symmetric, with support obtained by taking the unions of supports of its elements all of whose near-litter elements are litters. If one wants any mathematical structure of a known size to be well-orderable, choose $\kappa$ larger than the size of that structure. The assertion that the reals can be well-ordered or the axiom of Dependent Choices will hold in the FM interpretation for suitable values of $\kappa$ (the former if $\kappa = \omega_1$; the latter if $\kappa > c$) and so hold in the models of NF obtained from our construction; one can get relative consistency of stronger results of this kind by increasing $\kappa$. The axiom of Denumerable Choice which Rosser assumes in [9] holds with $\kappa = \omega_1$. This means that NF has no interesting (stratified) consequences in arithmetic or the theory of any familiar “small” mathematical structure; choosing $\kappa$ large enough ensures that the structure looks exactly the same in the FM interpretation as in the ground interpretation, and looks the same in the models of NF obtained from the construction.

Relative consistency with NF of forms of the axiom of choice which don’t involve a cardinality bound, such as the Prime Ideal Theorem or the assertion that the universe is linearly ordered, cannot be handled by our present methods.

There is a subtle point to be remembered: the FM interpretation contains the same small sets, and so certainly the same countable sets, as the ground interpretation. It is not the case that an actual model of NF will contain even all of its countable subsets; but stratified combinatorial consequences for models of TST$_n$ of existence in the FM interpretation of all small sets of its domain which exist in the ground interpretation also hold in the models of NF obtained.

Using larger values of $\lambda$ will allow proof of consistency of stronger extensions of NF, by using values of $\lambda$ with stronger partition properties. The
consistency of the Axiom of Cantorian Sets of Henson ([2]) or the Axioms of Small and Large Ordinals of this author (see [4], [11], [5]) can be established in essentially the same way that is reported in the author’s paper [5] on strong axioms of infinity in NFU, assuming that $\lambda$ is a suitable large cardinal and applying stronger partition properties than Ramsey’s theorem.

An important point is that the existence of an $\omega$-model of NF can be established. This can be done by brute force if one is willing to take $\lambda$ a weakly compact cardinal, as one can then apply the argument to theories of models of $\text{TST}_n$ expressed with infinitary conjunctions and disjunctions with $< \lambda$ terms, which yields models of NF with no nonstandard elements of $\lambda$. One can show the existence of an $\alpha$-model for any fixed ordinal $\alpha$, using considerably less consistency strength but more technical subtlety, by emulating Jensen’s techniques in the original NFU consistency paper [7].

The existence of an $\omega$-model of NF settles the old question of Maurice Boffa concerning the existence of an $\omega$-model of TNT, the version of $\text{TST}$ with sorts indexed by all integers, proposed by Hao Wang in [14]. An $\omega$-model of NF immediately gives an $\omega$-model of $\text{TST}$.

The existence of an $\omega$-model also settles the esoteric question of whether the existence of cardinals with Specker trees of infinite rank is consistent with ordinary set theory. We explain this question and related known results briefly. The Specker tree of a cardinal $\mu$ has $\mu$ as its top node; each node is a cardinal and the children of a node $\nu$ are the preimages of $\nu$ under $($κ↦→$2^\kappa$). Thomas Forster has shown, by refining an argument of Sierpinski (see [1], p. 48), that all Specker trees are well-founded, even in the absence of Choice, so every Specker tree has an ordinal rank in an obvious sense. Under Choice, the rank of every Specker tree is finite. In $\text{NF} + \text{Rosser’s Axiom of Counting}$ (an axiom originally proposed in [9] which holds in an $\omega$-model) the cardinality of the universe can be proved to have infinite Specker rank. Up until now, it was unclear how one would construct a cardinal of infinite Specker rank in a set theory of the usual kind. If $\lambda$ is uncountable, $\tau(A)$ for any $A$ with an infinite minimum element has Specker tree of infinite rank in the FM interpretation that we exhibit above. This establishes consistency of existence of cardinals of infinite Specker rank with $\text{ZFA}$; we are confident that standard methods can be used to port this result to $\text{ZF}$.

We note that our paper thus shows the relative consistency of the system of Rosser’s book [9], as we have indicated how to choose parameters to get his additional axioms (Denumerable Choice and his Axiom of Counting) to hold. We are happy about this because [9] is a lovely book about logic as...
the foundation of mathematics, which we commend to the reader, but it has been under a cloud since Specker’s disproof of AC in NF in [12].

The results of this paper establish that NF is not very strong. We continue to believe that it is no stronger than TST with the Axiom of Infinity, which is of the same strength as Zermelo set theory with bounded separation. However, our results here do not establish this upper bound on the consistency strength of NF, as our argument in its present form requires the existence of a strong limit cardinal of cofinality $\omega_1$.

This work does not answer the question as to whether NF proves the existence of infinitely many infinite cardinals (discussed in [1], p. 52). A model with only finitely many infinite cardinals would have to be constructed in a totally different way. We conjecture on the basis of our work here that NF probably does prove the existence of infinitely many infinite cardinals, though without knowing what a proof will look like.

A natural general question which arises is, to what extent are all models of NF like the ones indirectly shown to exist here? Do any of the features of this construction reflect facts about the universe of NF which we have not yet proved as theorems, or are there quite different models of NF as well?

References


