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November 3, 2024

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Introduction

The formalization of mathematics using proof assistants such as Isabelle, Coq, and Lean, has been actively conducted, leading to numerous achievements. For instance, the proofs of the four color theorem, Kepler's conjecture, and the Feit-Thompson theorem have been formalized using proof assistants, enhancing the reliability of these proofs. Additionally, various fields of mathematics, such as number theory, algebra, and topology, are also being formalized.

The independence of the axiom of choice(AC) from Zermelo-Fraenkel set theory(ZF) is a well-known result in the early history of axiomatic set theory, as well as the independence of the continuum hypothesis(CH) from ZF with AC(ZFC). Cohen invented the forcing method and proved them in 1963. Forcing is a powerful tool for exploring models of set theory and was subsequently further sophisticated by other researchers.

Independence proofs of CH from ZFC has been formalized in Isabelle/ZF by Gunther et al. [2] and in Lean 3 by Han and van Doorn [3]. In these studies, forcing methods were formalized, and the independence of CH was proven by showing the relative consistency of CH and ¬CH with ZFC.

For AC, the relative consistency of AC with ZF has been formalized in Isabelle/ZF by Paulson [11]. However, the relative consistency of ¬AC with ZF has not been formalized. It can be proven by forcing, but the proof involves complexities that cannot be achieved by simply modifying the proof for CH.

In this work, we formalized the relative consistency proof of $\neg AC$ with ZF in Isabelle/ZF. This work contributes to the formalization of axiomatic set theory and serves as a new example of the formalization using forcing, which is a crucial tool in set theory. It also may provide insights into how the formalization of axiomatic set theory could be advanced.

Our Approach

The primary reason we chose Isabelle/ZF for this formalization is that Isabelle/ZF is a mature proof assistant for ZF set theory, in particular, the formalization by Gunther et al. [1] is a major advantage for this study. Although there is also a formalization of forcing in Lean 3 by Han and van Doorn [3], development for Lean 3 has already ended.

To use Gunther et al.'s formalization, we adopted the c.t.m. approach for our proof, as in their independence proof of CH. Specifically, we assumed the existence of a c.t.m. of ZF and constructed a model of ZF $+ \neg$ AC by forcing. This model is known as the basic Cohen model, which is a symmetric extension of assumed c.t.m. Our proof largely follows karagila's lecture note [8], with some parts also referencing Jech's books [5, 6] as these resources align well with this approach.

The c.t.m. approach is a well-established method for relative consistency proofs in axiomatic set theory. The relative consistency of $\neg AC$ with ZF means that if ZF is consistent, then ZF + $\neg AC$ is also consistent. Assuming the consistency of ZF implies that a model of ZF exists, but strictly speaking, the existence of a c.t.m. cannot be derived from this assumption in ZF. However, as explained in section 2.1.4, we can prove the relative consistency of $\neg AC$ with ZF if we can construct a model of ZF + $\neg AC$ from a c.t.m. of ZF. This kind of reasoning always arises in the c.t.m. approach, and ideally, we would like to formalize it as well, but this has not been achieved.

Related works

Paulson et al. formalized an extensive part of ZF set theory [9, 10, 11, 12, 13], including cardinal arithmetic, relativization, the reflection theorem, features for handling inductive definitions, and the relative consistency of AC with ZF. The proof of the relative consistency was achieved by constructing constructing Gödel's constructible universe.

Building on these results, Gunther et al. formalized forcing and a proof of the independence of CH [1, 2] in Isabelle/ZF. In these formalizations, the countable transitive model (c.t.m.) approach was used, following Kunen's book [7].

In Lean, Han and van Doorn also formalized forcing and the independence of CH [3] in Lean 3. using the Boolean-valued model approach, which is another approach to forcing. Additionally, in Lean 4, Holmes and Wilshaw formalized the complex parts of the consistency proof of Quine's New Foundations [4], ensuring the correctness of the proof.

Repository

Our source code is available at: https://github.com/tarakojo/ZF notAC

Preliminaries

2.1 Set-Theoretic Preliminaries

In this section, we introduce the concepts of set theory used in the formalization of this study. Our meta-theory is ZF, within which we explore ZF itself. Basically, our definition and theorems combine Kunen[7], karagila's lecture note[8], and Jech's book[6] adapted to the formalized form in Isabelle/ZF.

2.1.1 ZF Set Theory and the Axiom of Choice

We introduce the axioms of ZF set theory and the axiom of choice(AC). We use first-order logic with the language of set theory, which consists only of only two relation symbols \in and =. Formulas involving other mathmatical operators that may appear are considered abbreviations for formulas in this language. Parentheses in formulas are omitted where no confusion arises.

Definition 2.1.1. *The axioms of ZF are the following statements:*

- Extensionality: $\forall x \forall y (\forall z (z \in x \leftrightarrow z \in y) \rightarrow x = y)$
- Pairing: $\forall x \forall y \exists z \forall w (w \in z \leftrightarrow w = x \lor w = y)$
- Union: $\forall x \exists y \forall z (z \in y \leftrightarrow \exists w (z \in w \land w \in x))$
- Power set: $\forall x \exists y \forall z (z \in y \leftrightarrow z \subseteq x)$
- *Infinity:* $\exists x (\emptyset \in x \land \forall y (y \in x \rightarrow y \cup \{y\} \in x))$
- Regularity: $\forall x (x \neq \emptyset \rightarrow \exists y (y \in x \land y \cap x = \emptyset))$
- Infinity: $\forall x (x \neq \emptyset \rightarrow \exists y (y \in x \land \forall z (z \in x \rightarrow z \notin y)))$
- Separation: $\forall p \forall x \exists y \forall z (z \in y \leftrightarrow z \in x \land \phi(z, p))$
- Replacement: $\forall p (\forall x \forall y \forall z (\phi(x, y, p) \land \phi(x, z, p) \rightarrow y = z) \rightarrow \forall X \exists Y \forall y (y \in Y \leftrightarrow \exists x (x \in X \land \phi(x, y, p))))$

Where separation and replacement are axiom schemas, representing infinitely many axioms for each formula ϕ with an appropriate arity.

Definition 2.1.2. The axiom of choice (AC) is the following statement: $\forall x \exists f ("fisafunctiononx" \land \forall y (y \in x \rightarrow f(y) \in y))$

Where the phrase "f is a function on x" is also considered an abbreviation in the language of set theory. Theory ZF + AC is denoted by ZFC. Additionally, we introduce the well-ordering theorem, as we treat AC in this form.

Definition 2.1.3. We say that a linear ordering < on a set P is a well-ordering if, every non-empty subset of P, it has a least element.

Lemma 2.1.4. The axiom of choice is equivalent to the well-ordering theorem, which states that every set can be well-ordered.

2.1.2 Forcing

Forcing is a tequnique used in proving relative consistency and Independence. We introduce basic concepts of forcing in the context of the c.t.m. approach. In this approach, the relative consistency proof is achieved by using forcing to construct a extended model by adding new sets to an assumed c.t.m. Let M be a c.t.m. of ZF and $(\mathbb{P}, \leq_{\mathbb{P}})$ be a notion of forcing, which is a pre-ordered set in M with a maximum element $1_{\mathbb{P}}$.

Definition 2.1.5. We define $M^{\mathbb{P}}$, the set of \mathbb{P} -names, by transfinite recursion on ordinals:

- 1. $M_0^{\mathbb{P}} = \emptyset$
- 2. $M_{\alpha+1}^{\mathbb{P}} = \mathcal{P}^M(M_{\alpha}^{\mathbb{P}} \times \mathbb{P})$
- 3. $M_{\alpha}^{\mathbb{P}} = \bigcup_{\beta < \alpha} M_{\beta}^{\mathbb{P}}$ for a limit ordinal α
- 4. $M^{\mathbb{P}} = \bigcup_{\alpha \in \operatorname{Ord}} M_{\alpha}^{\mathbb{P}}$

Where \mathcal{P}^M denotes the power set operation in M. We often write a \mathbb{P} -name with a dot, e.g., \dot{x} . The least α such that $\dot{x} \in M_{\alpha+1}^{\mathbb{P}}$ is called the \mathbb{P} -rank of \dot{x} . This allows us to define functions and relations by recursion on \mathbb{P} -names.

Definition 2.1.6.

- 1. We say that $D \subseteq \mathbb{P}$ is dense if, for every $p \in \mathbb{P}$, there exists $q \in D$ such that $q \leq_{\mathbb{P}} p$.
- 2. We say that $G \subseteq \mathbb{P}$ is a filter if following conditions hold:
 - If $p \in G$, $q \in \mathbb{P}$, and $p \leq_{\mathbb{P}} q$, then $q \in G$
 - If $p, q \in G$, there exists $r \in G$ such that $r \leq_{\mathbb{P}} p$ and $r \leq_{\mathbb{P}} q$
- 3. We say that $G \subseteq is$ generic filter on \mathbb{P} if G is a filter and for any dense $D \subseteq \mathbb{P}$, $D \cap G \neq \emptyset$.

The following lemma shows that a generic filter actually exists.

Lemma 2.1.7. For any $p \in \mathbb{P}$, there exists a generic filter G on \mathbb{P} such that $p \in G$.

Definition 2.1.8. *Let* G *be a generic filter on* \mathbb{P} *and* $\dot{x} \in M^{\mathbb{P}}$. *We define the* interpretation of \dot{x} denoted by \dot{x}^G recursively with respect to the \mathbb{P} -rank of \dot{x} :

$$\dot{x}^G = \{\dot{y}^G \mid \exists p \in G(\langle \dot{y}, p \rangle \in \dot{x})\}$$

We call a \mathbb{P} -name whose interpretation is a set x a name of x and denote it by \dot{x} . Note that a single set may have multiple names.

Definition 2.1.9. *Let* G *be a generic filter on* \mathbb{P} . *We define a* generic extension M[G] *as* $\{x^G \mid \dot{x} \in M^{\mathbb{P}}\}$.

Theorem 2.1.10. Let G be a generic filter on \mathbb{P} . Then, M[G] is the smallest c.t.m. of ZF extending M and containing G.

By choosing \mathbb{P} appropriately, we can construct M[G] with various properties. What holds or does not hold in M[G] can be identified using the forcing relation. The forcing relation is defined recursively on formulas in a forcing language. The forcing language is an extension of tha language of set theory by adding the elements of $M^{\mathbb{P}}$ as constants.

Definition 2.1.11. *We define the* forcing relation \mathbb{F} *for formulas in the forcing language and* $p \in \mathbb{P}$ *inductively* ¹ *as follows:*

- 1. $p \Vdash \dot{x} = \dot{y} \Leftrightarrow \forall \dot{z} \in \text{dom}(\dot{x}) \cup \text{dom}(\dot{y}) \forall q \leq_{\mathbb{P}} p (q \Vdash \dot{z} \in \dot{x} \leftrightarrow q \Vdash \dot{z} \in \dot{y})$
- 2. $p \Vdash \dot{x} \in \dot{y} \Leftrightarrow \forall q \leq_{\mathbb{P}} p \exists r \leq_{\mathbb{P}} q \exists s \in \mathbb{P} \exists \dot{z} \in M^{\mathbb{P}} (\langle \dot{z}, s \rangle \in \dot{y} \land r \leq_{\mathbb{P}} s \land r \Vdash \dot{x} = \dot{z})$
- 3. $p \Vdash \phi \land \psi \Leftrightarrow p \Vdash \phi \land p \Vdash \psi$
- 4. $p \Vdash \neg \phi \Leftrightarrow \forall q \leq_{\mathbb{P}} p \neg (q \Vdash \phi)$
- 5. $p \Vdash \exists x \phi(x) \Leftrightarrow \forall q \leq_{\mathbb{P}} p \exists r \leq_{\mathbb{P}} q \exists \dot{x} \in M^{\mathbb{P}} (r \Vdash \phi(\dot{x}))$

Theorem 2.1.12 (The Truth Lemma). *Let* G *be a generic filter on* \mathbb{P} , φ *be a formula, and* $\dot{x} \in M^{\mathbb{P}}$, *then*

$$M[G] \models \varphi(\dot{x}^G) \Leftrightarrow \exists p \in G (p \Vdash \varphi(\dot{x}))$$

Corollary 2.1.13. *Let* $p \in \mathbb{P}$, φ *be a formula and* $\dot{x} \in M^{\mathbb{P}}$, *then*

$$p \Vdash \varphi(\dot{x}) \Leftrightarrow \textit{for any generic filter } G \; \textit{containing } \; p, M[G] \models \varphi(\dot{x}^G)$$

¹Specifically, the forcing relation is first defined for atomic formulas $\dot{x} = \dot{y}$ and $\dot{x} \in \dot{y}$ by mutual recursion, inductively on the \mathbb{P} -rank of \dot{x} and \dot{y} . Then, the definition is extended to all formulas in the forcing language by induction on the complexity of formulas.

2.1.3 Symmetric Extensions

Symmetric extensions are substructures of generic extensions of a given c.t.m. of ZF and are formed by interpreting only the hereditarily symmetric names. Let M be a c.t.m. of ZF, $(\mathbb{P}, \leq_{\mathbb{P}})$ be a pre-ordered set in M with the maximum element $1_{\mathbb{P}}$.

Definition 2.1.14. We say that $\pi: \mathbb{P} \to \mathbb{P}$ is an automorphism if for all $p, q \in \mathbb{P}$, $p \leq_{\mathbb{P}} q \Leftrightarrow \pi p \leq_{\mathbb{P}} \pi q$. π induces an bijection on \mathbb{P} -names defined recursively as follows:

$$\pi \dot{x} = \{ \langle \pi \dot{y}, \pi p \rangle \mid \langle \dot{y}, p \rangle \in \dot{x} \}$$

Definition 2.1.15. *Let* G *be a group of automorphisms of* \mathbb{P} . *We say that* \mathcal{F} *is a* normal filter *on* G *if the following conditions hold:*

- 1. \mathcal{F} is non-empty family of subgroups of \mathcal{G} .
- 2. \mathcal{F} is closed under finite intersections and supergroups.
- 3. For every $H \in \mathcal{F}$ and $\pi \in \mathcal{G}$, $\pi H \pi^{-1} \in \mathcal{F}$.

We fix a group of automorphisms \mathcal{G} of \mathbb{P} and a normal filter \mathcal{F} on \mathcal{G} .

Definition 2.1.16. For every \mathbb{P} -name \dot{x} , let $\operatorname{sym}(\dot{x}) = \{\pi \in \mathcal{G} \mid \pi \dot{x} = \dot{x}\}$. We say that \mathbb{P} -name \dot{x} is symmetric if $\operatorname{sym}(\dot{x}) \in \mathcal{F}$.

Definition 2.1.17. We define the set of all hereditarily symmetric names HS recursively as follows:

- *1*. 0 ∈ HS
- 2. if $dom(\dot{x}) \subseteq HS$ and \dot{x} is symmetric, then $\dot{x} \in HS$

Definition 2.1.18. Let G be a generic filter on \mathbb{P} . The set $HS^G = \{\dot{x}^G \mid \dot{x} \in HS\}$ is called a symmetric extension of M.

Theorem 2.1.19. Let G be a generic filter on \mathbb{P} . Then, the symmetric extension HS^G is a c.t.m. of ZF and a substructure of M[G].

Definition 2.1.20. *The relativized forcing relation* \Vdash_{HS} *is defined as the forcing relation* \Vdash *with* $M^{\mathbb{P}}$ *in its definition replaced by* HS.

The relation \Vdash_{HS} acts as the forcing relation for symmetric extensions.

Theorem 2.1.21. Let G be a generic filter on \mathbb{P} , N be a symmetric extension generated by G, φ be a formula, and $\dot{x} \in HS$, then

$$\mathcal{N} \models \varphi(\dot{x}) \Leftrightarrow \exists p \in G (p \Vdash_{\mathsf{HS}} \varphi(\dot{x}))$$

Corollary 2.1.22. *Let* $p \in \mathbb{P}$, φ *be a formula, and* $\dot{x} \in HS$, *then*

$$p \Vdash_{\mathsf{HS}} \varphi(\dot{x}) \Leftrightarrow \textit{for any generic filter } G \textit{ containing } p, \mathcal{N} \models \varphi(\dot{x}^G)$$

Where N is the symmetric extension generated by G.

The following lemmas also holds for the forcing relation \mathbb{H} , but we only state them for \mathbb{H}_{HS} .

Lemma 2.1.23. Let $p, q \in \mathbb{P}$, φ be a formula. If $q \leq_{\mathbb{P}} p$ and $p \Vdash_{HS} \varphi$, then $q \Vdash_{HS} \varphi$.

Lemma 2.1.24 (The Symmetry Lemma). Let π be an automorphism of \mathbb{P} , $\dot{x}_0, \dots, \dot{x}_n \in \mathbb{HS}$, and φ be a formula, then

$$p \Vdash_{\mathsf{HS}} \varphi(\dot{x}_0, \dots, \dot{x}_n) \Leftrightarrow \pi p \Vdash_{\mathsf{HS}} \varphi(\pi \dot{x}_0, \dots, \pi \dot{x}_n)$$

2.1.4 The c.t.m. Approach

2.2 Outline for the Informal Proof

We outline an informal proof of the relative consistency of $\neg AC$ with ZF which we will formalize in the next chapter. In this proof, the relative consistency is proved by assuming the existence of a c.t.m. of ZF and constructing a model of ZF + $\neg AC$ by forcing. This model is a symmetric extension called the basic Cohen model.

Let M be a c.t.m. of ZF, \mathbb{P} be the set of all finite partial functions from $\omega \times \omega$ to $\{0,1\}$, and $\leq_{\mathbb{P}}$ be \supseteq . Note that the maximum element $1_{\mathbb{P}}$ is the empty set. Let π be a bijection on ω . π induces an automorphism on \mathbb{P} defined as follows:

$$dom(\pi p) = \{(\pi n, m) \mid (n, m) \in dom(p)\}$$
$$(\pi p)(\pi n, m) = p(n, m)$$

This automorphism further induces an automorphism on \mathbb{P} -names. Let \mathcal{G} be the group of all such automorphisms. For every finite $e \subseteq \omega$, let

$$fix(e) = \{ \pi \in \mathcal{G} \mid \forall n \in e(\pi n = n) \}$$

Let \mathcal{F} be the set of all subgroups H of \mathcal{G} such that there exists a finite $e \subseteq \omega$ with $\operatorname{fix}(e) \subseteq H$. Note that \mathcal{F} is a normal filter on \mathcal{G} . Let $\mathcal{N} = \operatorname{HS}^G$. Since \mathcal{N} is a symmetric extension of M, it is a c.t.m. of ZF.

Theorem 2.2.1. N does not satisfy the well-ordering theorem.

Proof. We outline the proof of this theorem as follows. For every $n \in \omega$, let a_n be the following real number (a subset of ω):

$$a_n = \{ m \in \omega \mid \exists p \in G(p(n, m) = 1) \}$$

Since a_n are pairwise distinct, $A = \{a_n \mid n \in \omega\}$ is an infinity set. A and every a_n are elements of \mathcal{N} . A serves as a counterexample to the well-ordering theorem in \mathcal{N} . Suppose for contradiction that A is well-ordered in \mathcal{N} , there exists a injection f from ω to A in \mathcal{N} . Let $\varphi(g, x, y)$ be a formula that represents the relation g(x) = y. For every $n \in \omega$ with $a_n \in \text{ran}(f)$, there exists $i \in \omega$ such that $N \models \varphi(f, i, a_n)$. Thus there exists $p \in G$ and hereditarily symmetric names f, i and i for each of i, i, i such that

$$p \Vdash_{\mathsf{HS}} \varphi(\dot{f},\dot{i},\dot{a_n})$$

By choosing n and the names appropriately, we can find a bijection π on ω such that the following conditions are additionally satisfied:

- 1. $\pi \dot{f} = \dot{f}$
- 2. $\pi \dot{i} = \dot{i}$
- 3. $\pi n \neq n$
- 4. There exists a hereditarily symmetric name $a_{\pi n}$ of $a_{\pi n}$ such that $\pi a_n = a_{\pi n}$
- 5. There exists $q \in G$ such that $q \leq_{\mathbb{P}} p$ and $q \leq_{\mathbb{P}} \pi p$

Note that some occurrence of π in above conditions refer to the induced automorphism on \mathbb{P} or \mathbb{P} -names.. By Lemma 2.1.24

$$\pi p \Vdash_{\mathsf{HS}} \varphi(\pi \dot{f}, \pi \dot{i}, \pi \dot{a}_n)$$

Thus

$$\pi p \Vdash_{\mathsf{HS}} \varphi(\dot{f}, \dot{i}, a_{\pi n})$$

Therefore, by Lemma 2.1.23

$$q \Vdash_{\mathsf{HS}} \varphi(\dot{f}, \dot{i}, \dot{a_n})$$
 and $q \vdash_{\mathsf{HS}} \varphi(\dot{f}, \dot{i}, \dot{a_{\pi n}})$

This means that $\mathcal{N} \models \varphi(f, i, a_n)$ and $\mathcal{N} \models \varphi(f, i, a_{\pi n})$, which implies that $f(i) = a_n$ and $f(i) = a_{\pi n}$. Since a_n and $a_{\pi n}$ are distinct, this is a contradiction.

2.3 Isabelle/ZF and Formalization in Prior Work

In this section, we introduce Isabelle/ZF, a proof assistant for ZF set theory, and the results from prior work used in the formalization of this study.

The locale "forcing_data" by Gunther et al.

Formalization of the Proof

In this chapter, we present the formalization of the relative consistency proof of $\neg AC$ with ZF in Isabelle/ZF. We follow the outline presented in section 2.2. We choose ZF-Constructible by Paulson [11] as Isabelle theory 1 , which includes the ZF axioms along with useful definitions and lemmas built on top of them. We also reuse the formalization of forcing by Gunther et al. [1].

3.1 Defining Symmetric Extensions

First, we define symmetric extensions in Isabelle/ZF, formalizing automorphisms, normal filters, and hereditarily symmetric names.

P-names

We begin our work within the locale "forcing_data" by Gunther et al. [1], in which a c.t.m. "M" and a notion of forcing "P" are fixed. The relation $\leq_{\mathbb{P}}$ is denoted by "leq" and a maximum element $1_{\mathbb{P}}$ is denoted by "one".

Gunther et al. did not provide an excellicit formalization of the set of \mathbb{P} -names $M^{\mathbb{P}}$ in their work. In this study, since we need to consider a subset of $M^{\mathbb{P}}$, we define $M^{\mathbb{P}}$ explicitly. We define $M^{\mathbb{P}}_{\alpha}$ as "P_set(α)" and $M^{\mathbb{P}}$ as "P_names" as follows:

```
\label{eq:definition HP_set_succ} \begin{split} \text{definition HP\_set\_succ} &:: \text{"}[i, i] \Rightarrow i\text{" where} \\ &\text{"HP\_set\_succ}(a, X) \equiv \text{Pow}(X \times P) \cap M\text{"} \\ \\ \text{definition P\_set} &:: \text{"}i \Rightarrow i\text{" where} \\ &\text{"P\_set}(a) \equiv \text{transrec2}(a, 0, \text{HP\_set\_succ})\text{"} \\ \\ \text{definition P\_names} &:: \text{"}i\text{" where "P\_names} \equiv \{ \, x \in M \, . \, \exists \, a. \, \text{Ord}(a) \, \land \, x \in \text{P\_set}(a) \, \}\text{"} \end{split}
```

Where "transrec2(α , x, H)" is the function defined in *ZF* library that returns x when α is 0; when α is a successor ordinal, it returns H(β , transrec2(β , x, H)) where β is the

¹Note that this does not mean assuming V = L.

predecessor of α ; and when α is a limit ordinal, it returns $\bigcup \beta \in \alpha$. transrec2(β , x, H). Note that in Isabelle/ZF, the notation "{ x \in A. P(x) }" denotes the set of elements in A that satisfy the predicate P.

Automorphisms

To simplify the formalization, we declare and work within the locale "forcing_data_partial", where $\mathbb P$ is assumed to be a partially ordered set. Note that "one" is the unique maximum element of $\mathbb P$ in this locale.

```
locale forcing_data_partial = forcing_data +
assumes leq_relation_on_P : "leq ∈ Pow(P × P)"
and leq_partial_order : "partial_order_on(P, leq)"
```

We define the set of automorphisms on \mathbb{P} , denoted by "P_auto", as follows:

```
\begin{split} \text{definition is\_P\_auto} &:: \text{"i} \Rightarrow \text{o" where} \\ &\text{"is\_P\_auto}(\pi) \equiv \pi \in M \land \pi \in \text{bij}(P,P) \land (\forall \ p \in P. \ \forall q \in P. \ p \leqslant q \longleftrightarrow \pi \ p \leqslant \pi \ q) \text{"} \\ \\ \text{definition P\_auto where "P\_auto} &\equiv \{ \ \pi \in P \to P. \ \text{is\_P\_auto}(\pi) \ \} \text{"} \end{split}
```

Where "bij(A, B)" is the set of bijections from A to B and "f`x" denotes the function application of f to x. We denote the induced automorphism on \mathbb{P} -names by π as "Pn_auto(π)". Our definition of "Pn_auto" satisfies the equality given in Definition 2.1.14.

```
lemma Pn_auto : "x \in P_names \Longrightarrow Pn_auto(\pi)`x = \{ < Pn_auto(\pi)`y, \pi`p > . < y, p > \in x \}"
```

Groups of Automorphisms and Normal Filters

First, we define the set of all subgroups of a group of automorphisms G that are in "M".

```
\label{eq:definition} \begin{split} & \text{definition is\_P\_auto\_group where} \\ & \text{"is\_P\_auto\_group(G)} \equiv \\ & G \subseteq \{ \ \pi \in P \to P. \ \text{is\_P\_auto}(\pi) \ \} \\ & \land \ (\forall \pi \in G. \ \forall \tau \in G. \ \pi \ O \ \tau \in G) \\ & \land \ (\forall \pi \in G. \ \text{converse}(\pi) \in G) \text{"} \\ \\ & \text{definition P\_auto\_subgroups where} \\ & \text{"P\_auto\_subgroups(G)} \equiv \{ \ H \in Pow(G) \cap M. \ \text{is\_P\_auto\_group(H)} \ \} \text{"} \end{split}
```

Where " π O τ " denotes the composition of π and τ . Then, we declare a locale "M_symmetric_system" that fixes a group of automorphisms " \mathcal{G} " and a normal filter " \mathcal{F} " on " \mathcal{G} ".

```
\begin{split} & \text{locale M\_symmetric\_system} = \text{forcing\_data\_partial} + \\ & \text{fixes } \mathcal{G} \ \mathcal{F} \\ & \text{assumes } \mathcal{G}\_\text{in\_M} : "\mathcal{G} \in M" \end{split}
```

```
and \mathcal{G}_{-}P_auto_group : "is_P_auto_group(\mathcal{G}_{-})"
and \mathcal{F}_{-}in_M : "\mathcal{F}_{-} \in M"
and \mathcal{F}_{-}subset : "\mathcal{F}_{-} \subseteq P_{-}auto_subgroups(\mathcal{G}_{-})"
and \mathcal{F}_{-}nonempty : "\mathcal{F}_{-} \neq 0"
and \mathcal{F}_{-}closed_under_intersection : "\forall A \in \mathcal{F}_{-} \forall B \in \mathcal{F}_{-} \land A \cap B \in \mathcal{F}_{-}"
and \mathcal{F}_{-}closed_under_supergroup :

"\forall A \in \mathcal{F}_{-} \forall B \in P_{-}auto_subgroups(\mathcal{G}_{-}). A \subseteq B \longrightarrow B \in \mathcal{F}_{-}"
and \mathcal{F}_{-}normal : "\forall H \in \mathcal{F}_{-} \forall \pi \in \mathcal{G}_{-} \in \mathcal{F}_{-} \in
```

Hereditarily Symmetric Names

We continue our work within the locale "M_symmetric_system". We define the set of hereditarily symmetric names "HS" in the same way as "P_names". This approach makes it easier to use induction based on the P-rank of names.

```
definition sym where "sym(x) \equiv { \pi \in \mathcal{G}. Pn_auto(\pi)`x = x }"

definition symmetric where "symmetric(x) \equiv sym(x) \in \mathcal{F}"

definition HHS_set_succ where

"HHS_set_succ(a, X) \equiv { x \in P_set(succ(a)). domain(x) \subseteq X \land symmetric(x) }"

definition HS_set where "HS_set(a) \equiv transrec2(a, 0, HHS_set_succ)"

definition HS where "HS \equiv { x \in P_n ames. \exists a. Ord(a) \land x \in HS_set(a) }"
```

The following lemma shows our definition of "HS" is equivalent to Definition 2.1.17.

```
lemma HS_{iff}: "x \in HS \leftrightarrow x \in P_{names} \land domain(x) \subseteq HS \land symmetric(x)"
```

Symmetric Extensions

Finally, we define symmetric extensions.

```
definition SymExt where "SymExt(G) \equiv { val(G, x). x \in HS }"
```

Where "val(G, x)" is the interpretation x^G formalized by Gunther et al. [1].

We declare a locale "M_symmetric_system_G_generic", which combines the locale "M_symmetric_system" and the locale "G_generic". "G_generic" is a locale, defined by Gunther et al. [1], fixes a generic filter "G" on "P".

```
locale\ M\_symmetric\_system\_G\_generic = M\_symmetric\_system + G\_generic
```

The following lemmas can be proved relatively easily in this locale.

```
\begin{split} & lemma \ M\_subset\_SymExt : "M \subseteq SymExt(G)" \\ & lemma \ SymExt\_subset\_GenExt : "SymExt(G) \subseteq GenExt(G)" \\ & lemma \ Transset\_SymExt : "Transset(SymExt(G))" \\ & lemma \ SymExt\_countable : "nat \approx SymExt(G)" \end{split}
```

Where "GenExt(G)" is the generic extension generated by "G", "Transset(A)" denotes that "A" is transitive, and "nat \approx A" denotes that "A" has the same cardinality as the set of natural numbers.

Formulas Representing These Definitions

In our proofs, we need to use the separation and replacement axioms in M based on formulas that include the concepts defined in this section. Therefore, it is necessary to represent these concepts as internalized formulas.

We utilized the automated formula synethisis method by Gunther et al. [1]; however, it could not applied to complex formulas, and re-verifying the properties of the derived formulas in an accessible form remained a repititive task.

Example of the formulas we defined includes "is_P_auto_group", "is_P_name_fm", "is_Pn_auto_fm", and "is_HS_fm", whick represent "P_names", "Pn_auto" and "HS" respectively. The correctness of these formulas is verified by proving the following lemmas.

```
lemma sats is P name fm iff:
          fixes env i j x
          assumes "env \in list(M)" "i < length(env)" "j < length(env)"
                                                 "nth(i, env) = P" "nth(j, env) = x"
          shows "sats(M, is_P_name_fm(i, j), env) \leftrightarrow x \in P_names"
lemma sats_is_Pn_auto_fm_iff:
          fixes x π v env i j k l
          assumes "i < length(env)" "j < length(env)" "k < length(env)" "l < length(env)" "l
                                                  "nth(i, env) = P" "nth(j, env) = \pi" "nth(k, env) = x" "nth(l, env) = v"
                                                  "env \in list(M)" "\pi \in P auto"
          shows "sats(M, is_Pn_auto_fm(i, j, k, l), env) \leftrightarrow x \in P_names \land v = Pn_auto(\pi)`x"
lemma sats_is_HS_fm_iff:
          fixes x i j env
          assumes "env ∈ list(M)" "i < length(env)" "j < length(env)"
                                                  "nth(i, env) = \langle \mathcal{F}, \mathcal{G}, P, P_{\text{auto}} \rangle" "nth(j, env) = x"
          shows "sats(M, is HS fm(i, j), env) \leftrightarrow x \in HS"
```

Note that these formulas take as parameters various elements fixed within the locale, such as the notion of forcing "P", the normal filter " \mathcal{F} ", etc.

3.2 Proving Symmetric Extensions are Models of ZF

In this section, we prove that symmetric extensions are models of ZF. Initially, we attempted to prove this based on its proof in Karagila's lecture note [8], but this approach was unsuccessful. Instead, we prove this by using the relativized forcing relation \Vdash_{HS} . Karagila's approach is applicable to a more general situation, without using forcing or generic and symmetric extensions, whereas our approach is more specific to the context of symmetric extensions.

Unsuccessful Approach

In Karagila's lecture note [8], the fact that symmetric extensions are models of ZF is proven by showing that they are internal models of the conresponding generic extension generated by the same notion of forcing and generic filter, using the following proposition:

Proposition 3.2.1. *If* N *is a transitive class that is almost universal and satisfies* Δ_0 -separation, then N is a inner model of ZF.

Where a class \mathcal{N} is said to be *almost universal* ² if every subset $X \subseteq \mathcal{N}$ is included in some $Y \in \mathcal{N}$. Furthermore, \mathcal{N} is said to satisfy Δ_0 -separation if it satisfies the separation axioms for formulas with only bounded quantifiers.

We could prove that the symmetric extension "SymExt(G)" is transitive, almost universal and satisfies Δ_0 -separation. However, we could not prove that "SymExt(G)" is actually a class in "GenExt(G)". To do this, we needed to explicitly construct a formula that represents the set of all names "P_names" on the ground model "M" in "GenExt(G)". However, we were unable to construct such a formula.

The Relativized Forcing Relation \Vdash_{HS}

Instead, we formalize the relativized forcing relation \Vdash_{HS} and prove that symmetric extensions are models of ZF using it. This relation is defined by replacing all quantifiers restricted to $M^{\mathbb{P}}$ in the definition of the forcing relation with quantifiers restricted to HS. By modifying the formalization of forcing by Gunther et al. [1]³, we were able to define this relation and prove its properties relatively easily.

Within the locale "M_symmetric_system", we define this relation in the form "p \Vdash HS φ env", which has the same form as the formalization of the original forcing relation "p $\Vdash \varphi$ env" by Gunther et al. Our definition satisfies the required properties, such as Theorem 2.1.21, Corollary 2.1.22, and Lemma 2.1.23.

```
lemma HS_truth_lemma:
assumes
"φ∈formula" "M_generic(G)"
```

²Jech [5], Theorem 13.9.

³For non-atomic formulas, the definition of the forcing relation by Gunther et al. [1] actually differs from Definition 2.1.11. In their definition, the unique logical connective is NAND, and the unique quantifier is \forall . Additionally, in the definition, quantifiers restricted to M appear instead of those restricted to $M^{\mathbb{P}}$.

The Symmetry Lemma

Additionally, we prove the symmetry lemma (Lemma 2.1.24). Similarly to the definitions of the forcing relations, this lemma is proven using a complex induction. First, we prove this lemma for atomic formulas in the forcing language, and then extend the proof to other formulas by structual induction on the formula. For atomic formulas $\dot{x} = \dot{y}$ and $\dot{x} \in \dot{y}$, the definition is mutually recursive, so the lemma for these formulas is proven simultaneously by induction on the \mathbb{P} -rank of \dot{x} and \dot{y} . Specifically, we show these induction steps:

```
have MEM_step: "\bigwedgea. Ord(a) \Longrightarrow \forall b \in a. Q(EQ, b, b) \Longrightarrow \forall b \in a. Q(MEM, b, a)" have EQ_step: "\bigwedgea. Ord(a) \Longrightarrow \forall b \in a. Q(MEM, b, a) \Longrightarrow Q(EQ, a, a)"
```

Where "Q(MEM, α , β)" and "Q(EQ, α , β)" are predicates representing that the symmetriy lemma holds for $\dot{x} \in \dot{y}$ and $\dot{x} = \dot{y}$, respectively, for any \dot{x} with \mathbb{P} -rank at most α and \dot{y} with \mathbb{P} -rank at most β .

The proof for non-atomic formulas is relatively straightforward, and finally, this completes the proof of the lemma.

Separation

- 3.3 Defining the Basic Cohen Model
- 3.4 Proving the Basic Cohen Model satisfies $\neg AC$

Conclusion and Future Work

Acknowledgements

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