Abstract. The schematic CERES method [?] is a recently developed method of cut elimination for proof schemata, that is a sequence of proofs with a recursive construction. Proof schemata can be thought of as a way to circumvent adding an induction rule to the LK-calculus. In this work, we formalize a schematic version of the infinitary pigeonhole principle, which we call the Non-injectivity Assertion schema (NiA-schema), in the LKS-calculus [?], and analyse the clause set schema extracted from the NiA-schema using some of the structure provided by the schematic CERES method. To the best of our knowledge, this is the first application of the constructs built for proof analysis of proof schemata to a mathematical argument since its publication. We discuss the role of Automated Theorem Proving (ATP) in schematic proof analysis, as well as the shortcomings of the schematic CERES method concerning the formalization of the NiA-schema, namely, the expressive power of the schematic resolution calculus. We conclude with a discussion concerning the usage of ATP in schematic proof analysis.

1 Introduction

In Gentzen’s Hauptsatz[?], a sequent calculus for first order logic was introduced, namely, the LK-calculus. He then went on to show that the cut inference rule is redundant and in doing so, was able to show consistency of the calculus. The method he developed for eliminating cuts from LK-derivations works by inductively reducing the cuts in a given LK-derivation to cuts which either have a reduced formula complexity and/or reduced rank[?]. This method of cut elimination is known as reductive cut elimination. A useful result of cut elimination for the LK-calculus is that cut-free LK-derivations have the subformula property, i.e. every formula occurring in the derivation is a subformula of some formula in the end sequent. This property allows for the construction of Herbrand sequents and other objects which are essential in proof analysis.
However, eliminating cuts from \( \text{LK} \)-derivations does have its disadvantages, mainly concerning the number of computations steps needed and the size of the final cut-free proof. As pointed out by George Boolos in “Don’t eliminate cut” [?], sometimes the elimination of cut inference rules from an \( \text{LK} \)-proof can result in a non-elementary explosion in the size of the proof. Though using cut elimination, it is also possible to gain mathematical knowledge concerning the connection between different proofs of the same theorem. For example, Jean-Yves Girard’s application of reductive cut elimination to a variation of Fürstenberg-Weiss’ proof of Van der Waerden’s theorem [?] resulted in the analytic proof of Van der Waerden’s theorem as found by Van der Waerden himself. From the work of Girard, it is apparent that interesting results can be derived from eliminating cuts in “mathematical” proofs.

A more recently developed method of cut elimination, the CERES method [?], provides the theoretic framework to directly study the cut structure of \( \text{LK} \)-derivations, and in the process reduces the computational complexity of deriving a cut-free proof. The cut structure is transformed into a clause set allowing for clausal analysis of the resulting clause form. Methods of reducing clause set complexity, such as subsumption and tautology elimination can be applied to the characteristic clause set to reduce its complexity. It was shown by Baaz & Leitsch in “Methods of cut Elimination” [?] that this method of cut elimination has a non-elementary speed up over reductive cut elimination.

In the same spirit of Girard’s work, Baaz et al. [?] applied the CERES method to a formalized mathematical proof. At the time of applying the method to Fürstenberg’s proof of the infinitude of primes, the CERES method had been generalized to higher-order logic [?] and an attempt was made to apply this generalized method to the formal version of Fürstenberg’s proof. However, the tremendous complexity of the higher-order clause set suggested the use of an alternative method. Instead of formalizing the proof as a single higher-order proof, formalize it as a sequence of first-order proofs enumerated by a single numeric parameter, of which indexes the number of primes assumed to exists. The resulting schema of clause sets was refuted by a resolution schema resulting in Euclid’s argument for prime construction. The resulting specification was produced on the mathematical meta-level. At that time no object-level construction of the refutation schema existed.

A mathematical formalizations of Fürstenberg’s proof requires induction. In the higher-order formalization, induction is easily formalized as part of the formula language. However in first-order, an induction rule needs to be added to the \( \text{LK} \)-calculus. As it was shown in [?], Reductive cut elimination does not work in the presence of an induction rule in the \( \text{LK} \)-calculus. Also, other systems [?] which provided cut elimination in the presence of an induction rule do so at the loss of some essential properties, for example the subformula property.

\[ The \text{individual clauses of the clause set were very large, some containing over 12 literals, and contained both higher order and first order free variables. Interactive theorem provers could not handle these clause sets, nor could a human adequately parse the clause set. \]
In “Cut-Elimination and Proof Schemata” [?], a version of the LK-calculus was introduced (LKS-calculus) allowing for the formalization of sequences of proofs as a single object level construction, i.e. the proof schema, as well as a framework for performing cut elimination on proof schemata. Cut elimination performed within the framework of [?] results in cut-free proof schemata with the subformula property. Essentially, the concepts found in [?] were generalized to handle recursively defined proofs. It was shown in [?] that schematic characteristic clause sets are always unsatisfiable, but it is not known whether a given schematic characteristic clause set will have a refutation expressible within the language provided for the resolution refutation schema. This gap distinguishes the schematic version of the CERES method from the previously developed versions.

In this work, we continue the tradition outlined above of providing a case study of an application of a “new” method of cut elimination to a mathematical proof. Though our example is relatively less grand than the previously chosen proof it gives an example of a particularly hard single parameter induction. We chose the tape proof, found in [?], and generalize it by considering a codomain of size \( n \) rather than of size two. A well known variation of our generalization has been heavily studied in literature under the guise of the Pigeonhole Principle (PHP). Our generalization will be referred to as the Non-injectivity Assertion (NiA). Though such a proof seems straightforward to formalize within the LKS-calculus, without a change to the construction used in [?], there was a forced eigenvariable violation.

After formalizing the NiA as a proof schema (the NiA-schema) we apply the schematic CERES method. In our attempt to construct an ACNF schema [?] we heavily use Automated Theorem Provers (ATP), specifically SPASS [?], to develop the understanding needed for construction of such a schema. SPASS was used over other theorem provers mainly due to familiarity. How theorem provers were used in our attempt to construct an ACNF schema will be an emphasis of this work. As an end result, we were able to “mathematically” express an ACNF schema of the NiA-schema to a great enough extent to produce instances of the ACNF in the LK-calculus; in a similar way as in the Fürstenberg’s proof analysis [?]. Though, in our case we have a refutation for every instance (only the first few where found in [?]) . It remains an open problem whether a more expressive language is needed to express the ACNF of the NiA-schema in the framework of [?]. We conjecture that ATP will play an important role in resolving this question as well as in future proof analysis using the schematic CERES method.

The paper is structured as follows: In Sec. 2 we introduce the LKS-calculus and the essential concepts from [?] concerning the schematic clause set analysis. In Sec. 3 & 4 we formalize the NiA-schema in the LKS-calculus. In Sec. 5 we extract the characteristic clause set from the NiA-schema and perform normalization and tautology elimination. In Sec. 6 we analysis the extracted characteristic clause set with the aid of SPASS. In Sec. 7 we provide a (“mathematically defined”) ACNF schema of the extracted characteristic clause set. In Sec. 8 we conclude the paper and discuss future work.
2 The LKS-calculus and Clause set Schema

In this section we introduce the LKS-calculus which will be used to formalize the NiA-schema, and the parts of the schematic CERES method concerned with characteristic clause set extraction. We refrain from introducing the resolution refutation calculus provided in [?] because it does not particularly concern the work of this paper. Though we provide a resolution refutation of the characteristic clause set of the NiA-schema, there is a good reason to believe the constructed resolution refutation is outside the expressive power of the current schematic resolution refutation calculus. More specifically, the provided resolution refutation grows as a function of the free parameter $n$ with respect to a constant change in depth, i.e. grows wider faster than it grows deep. For more detail concerning the schematic CERES method, see [?].

2.1 Schematic language, proofs, and the LKS-calculus

The LKS-calculus is based on the LK-calculus constructed by Gentzen [?]. When one grounds the parameter indexing an LKS-derivation, the result is an LK-derivation [?]. The term language used is extended to accommodate the schematic constructs of LKS-derivations. We work in a two-sorted setting containing a schematic sort $\omega$ and an individual sort $\iota$. The schematic sort only contains numerals constructed from the constant $0 : \omega$, a monadic function $s(\cdot) : \omega \rightarrow \omega$ and a single free variable, the free parameter indexing LKS-derivations, of which we represent using $n$.

The individual sort is constructed in a similar fashion to the standard first order language [?] with the addition of schematic functions. Thus, $\iota$ contains countably many constant symbols, countably many constant function symbols, and defined function symbols. The constant function symbols are part of the standard first order language and the defined function symbols are used for schematic terms. Though, defined function symbols can also unroll to numerals and thus can be of type $\omega^n \rightarrow \omega$. The $\iota$ sort also has free and bound variables and an additional concept, extra variables [?]. These are variables introduced during the unrolling of defined function (predicate) symbols. We do not use extra variables in the formalization of the NiA-schema, but they are essential for the refutation of the characteristic clause set. Also important are the schematic variable symbols which are variables of type $\omega \rightarrow \iota$. Essentially second order variables, though, when evaluated with a ground term from the $\omega$ sort we treat them as first order variables. Our terms are built inductively using constants and variables as a base.

Formulae are constructed inductively using countably many constant predicate symbols (atomic formulae), logical operators $\lor, \land, \rightarrow, \neg, \forall$, and $\exists$, as well as defined predicate symbols which are used to construct schematic formulae. In this work iterated $\lor$ is the only defined predicate symbol used, and of which has the
following term algebra:

$\varepsilon = \bigvee_{i=0}^{s(y)} P(i) \equiv \begin{cases} 
  s(y) \vee P(i) \Rightarrow P(i) \vee P(s(y)) \\
  0 \quad \text{if } i = 0 \\
  \bigvee_{i=0}^{P(i) \Rightarrow P(0)} 
\end{cases}$ \hspace{1cm} (1)

From the above described term and formula language we can provide the inference rules of the LKE-calculus, essentially the LK-calculus \[?] plus an equational theory $\varepsilon$ (in our case $\varepsilon \equiv \text{Eq. 1}$). This theory, concerning our particular usage, is a primitive recursive term algebra describing the structure of the defined function(predicate) symbols. The LKE-calculus is the base calculus for the LKS-calculus which also includes proof links which will be described shortly.

**Definition 1** ($\varepsilon$-inference rule).

\[
\frac{S[t]}{S[t']} \quad (\varepsilon)
\]

In the $\varepsilon$ inference rule, the term $t$ in the sequent $S$ is replaced by a term $t'$ such that, given the equational theory $\varepsilon$, $\varepsilon \models t = t'$.

To extend the LKE-calculus with proof links we need a countably infinite set of proof symbols denoted by $\varphi, \psi, \varphi_1, \psi_j \ldots$. Let $S(\vec{x})$ by a sequent with schematic variables $\vec{x}$, then by the sequent $S(\vec{t})$ we use to denote the sequent $S(\vec{x})$ where each of the variables in $\vec{x}$ is replaced by the terms in the vector $\vec{t}$ respectively, assuming that they have the appropriate type. Let $\varphi$ be a proof symbol and $S(\vec{x})$ a sequent, then the expression $\frac{(\varphi(\vec{t}))}{S(\vec{t})}$ is called a proof link. For a variable $n : \omega$, proof links such that the only arithmetic variable is $n$ are called $n$-proof links.

**Definition 2** (LKE-calculus \[?\]). The sequent calculus LKS consists of the rules of LKE, where proof links may appear at the leaves of a proof.

**Definition 3** (Proof schemata \[?\]). Let $\psi$ be a proof symbol and $S(n, \vec{x})$ be a sequent such that $n : \omega$. Then a proof schema pair for $\psi$ is a pair of LKS-proofs $(\pi, \nu(k))$ with end-sequents $S(0, \vec{x})$ and $S(k + 1, \vec{x})$ respectively such that $\pi$ may not contain proof links and $\nu(k)$ may contain only proof links of the form $\frac{(\psi(k, \vec{a}))}{S(k, \vec{a})}$ and we say that it is a proof link to $\psi$. We call $S(n, \vec{x})$ the end sequent of $\psi$ and assume an identification between the formula occurrences in the end sequents of $\pi$ and $\nu(k)$ so that we can speak of occurrences in the end sequent of $\psi$. Finally a proof schema $\Psi$ is a tuple of proof schema pairs for $\psi_1, \cdots \psi_\alpha$ written as $(\psi_1, \cdots \psi_\alpha)$, such that the LKS-proofs for $\psi_\beta$ may also contain $n$-proof links to $\psi_\gamma$ for $1 \leq \beta < \gamma \leq \alpha$. We also say that the end sequent of $\psi_1$ is a the end sequent of $\Psi$.

We will not dive further into the structure of proof schemata and instead refer the reader to \[?\]. We now introduce the characteristic clause set schema.
2.2 Characteristic Clause set Schema

The construction of the characteristic clause set as described for the CERES method \[?\] required inductively following the formula occurrences of cut formula ancestors up the proof tree to the leaves. However, in the case of proof schemata, the concept of ancestors and formula occurrence is more complex. A formula occurrence might be an ancestor of a cut formula in one recursive call and in another it might not. Additional machinery is necessary to extract the characteristic clause term from proof schemata. A set \( \Omega \) of formula occurrences from the end-sequent of an LKS-proof \( \pi \) is called a configuration for \( \pi \). A configuration \( \Omega \) for \( \pi \) is called relevant w.r.t. a proof schema \( \Psi \) if \( \pi \) is a proof in \( \Psi \) and there is a \( \gamma \in \mathbb{N} \) such that \( \pi \) induces a subproof \( \pi \downarrow \gamma \) of \( \Psi \) such that the occurrences in \( \Omega \) correspond to cut-ancestors below \( \pi \) \[?\]. Note that the set of relevant cut-configurations can be computed given a proof schema \( \Psi \). To represent a proof symbol \( \varphi \) and configuration \( \Omega \) pairing in a clause set we assign them a clause set symbol \( cl^{\varphi, \Omega}(a, \bar{x}) \), where \( a \) is an arithmetic term.

**Definition 4 (Characteristic clause term \[?\]).** Let \( \pi \) be an LKS-proof and \( \Omega \) a configuration. In the following, by \( \Gamma_\Omega, \Delta_\Omega \) and \( \Gamma_C, \Delta_C \) we will denote multisets of formulas of \( \Omega \)- and cut-ancestors respectively. Let \( r \) be an inference in \( \pi \). We define the clause-set term \( \Theta^{\pi, \Omega} \) inductively:

- if \( r \) is an axiom of the form \( \Gamma_\Omega, \Delta_\Omega, \Delta \), then \( \Theta^{\pi, \Omega} = \{ \Gamma_\Omega, \Delta_\Omega, \Delta \} \)
- if \( r \) is a proof link of the form \( \psi(a, \bar{u}) \Gamma_\Omega, \Delta_\Omega, \Delta \), then define \( \Omega' \) as the set of formula occurrences from \( \Gamma_\Omega, \Delta_\Omega, \Delta \) and \( \Theta^{\pi, \Omega} = cl^{\psi, \Omega}(a, \bar{u}) \)
- if \( r \) is a unary rule with immediate predecessor \( r' \), then \( \Theta^{\pi, \Omega} = \Theta^{\pi, \Omega} \)
  - if the auxiliary formulas of \( r \) are \( \Omega \)- or cut-ancestors, then \( \Theta^{\pi, \Omega} = \Theta^{\pi, \Omega} \circ \Theta^{\pi, \Omega} \)
  - otherwise, \( \Theta^{\pi, \Omega} = \Theta^{\pi, \Omega} \inter \Theta^{\pi, \Omega} \)

Finally, define \( \Theta^{\pi} = \Theta^{\pi, \Omega} \) where \( r_0 \) is the last inference in \( \pi \) and \( \Theta = \Theta^{\pi, \Omega} \). We call \( \Theta^{\pi} \) the characteristic term of \( \pi \).

Clause terms evaluate to sets of clauses by \( |\Theta| = \Theta \) for clause sets \( \Theta \), \( |\Theta_1 \oplus \Theta_2| = |\Theta_1| \cup |\Theta_2|, |\Theta_1 \odot \Theta_2| = \{ C \circ D \mid C \in |\Theta_1|, D \in |\Theta_2| \} \).

The characteristic clause term is extracted for each proof symbol in a given proof schema \( \Psi \), and together they make the characteristic clause set schema for \( \Psi \), \( CL(\Psi) \).

3 “Mathematical” proof of the NiA Statement

In this section we provide a mathematical proof of the NiA statement (Thm. \[\pi\]). The proof is very close in structure to the formal proof written in the LKS-calculus, which can be found in Sec. \[\pi\]. We skip the basic structure of the proof.
and outline the structure emphasising the cuts. We will refer to the interval \(\{0, \ldots, n-1\}\) as \(\mathbb{N}_n\). Let \(rr_f(n)\) be the following sentence, for \(n \geq 2\): There exists \(p, q \in \mathbb{N}\) such that \(p < q\) and \(f(p) = f(q)\), or for all \(x \in \mathbb{N}\) there exists a \(y \in \mathbb{N}\) such that \(x \leq y\) and \(f(y) \in \mathbb{N}_{n-1}\).

**Lemma 1.** Let \(f : \mathbb{N} \to \mathbb{N}_n\), where \(n \in \mathbb{N}\), be total, then \(rr_f(n)\) or there exists \(p, q \in \mathbb{N}\) such that \(p < q\) and \(f(p) = f(q)\).

**Proof.** We can split the codomain into \(\mathbb{N}_{n-1}\) and \(\{n\}\), or the codomain is \(\{0\}\).

**Lemma 2.** Let \(f\) be a function as defined in Lem. 1 and \(2 < m \leq n\), then if \(rr_f(m)\) holds so does \(rr_f(m-1)\).

**Proof.** Apply the steps of Lem. 1 to the right side of the \(or\) in \(rr_f(m)\).

**Theorem 1.** Let \(f\) be a function as defined in Lem. 1, then there exists \(i, j \in \mathbb{N}\) such that \(i < j\) and \(f(i) = f(j)\).

**Proof.** Chain together the implications of Lem. 2 and derive \(rr_f(2)\), the rest is trivial by Lem. 1.

This proof makes clear that the number of cuts needed to prove the statement is parametrized by the size of the codomain of the function \(f\). The formal proof of the next section outlines more of the basic assumptions being that they are needed for constructing the characteristic clause set.

## 4 NiA formalized in the LKS-calculus

In this section we provide a formalization of the NiA-schema whose proof schema representation is \(\langle (\omega(0), \omega(n+1)), (\psi(0), \psi(n+1))\rangle\). Cut-ancestors will be marked with a * and \(\Omega\)-ancestors with **. Numerals (terms of the \(\omega\) sort) will be marked with *. We will make the following abbreviations: \(EQ_f \equiv \exists p \exists q (p < q \land f(p) = f(q))\), \(I(\pi) \equiv \forall x \exists y(x \leq y \land \bigvee_{i=\pi} f(y) = \overline{i})\), \(I_s(\pi) \equiv \forall x \exists y(x \leq y \land f(y) = \overline{i})\) and \(AX_{eq}(\pi) \equiv f(\beta) = \overline{\pi}, f(\alpha) = \overline{\pi} \vdash f(\beta) = f(\alpha)\) (the parts of \(AX_{eq}(\pi)\) marked as cut ancestors are always cut ancestors in the NiA-schema).

![Fig. 1. Proof symbol \(\omega(0)\)](image-url)
Fig. 2. Proof symbol $\omega(n + 1)$

\[
\vdash \alpha \leq \alpha^* \\
\forall\beta \leq \alpha^* \vdash f(\alpha) = \pi \implies \forall\beta \leq \alpha^* \vdash f(\alpha) = \pi
\]

\[
\forall\beta \leq \alpha^* \vdash f(\alpha) = \pi \implies f(n + 1)^* \vdash EQ_f
\]

Fig. 3. Proof symbol $\psi(0)$

\[
\vdash \alpha \leq \alpha^* \implies \beta < \alpha \\
\forall\beta \leq \alpha^* \vdash \beta < \alpha \\
\forall\beta \leq \alpha^* \vdash \beta < \alpha
\]

\[
\forall\beta \leq \alpha^* \vdash \beta < \alpha \implies f(\gamma) = 0 \implies f(\gamma) = n + 1^* \\
\forall\beta \leq \alpha^* \vdash f(\gamma) = 0 \implies f(\gamma) = n + 1^*
\]

Fig. 4. Proof symbol $\psi(n + 1)$
5 Characteristic Clause set Schema Extraction

The outline of the formal proof provided above highlights the inference rules which directly influence the characteristic clause set schema of the NiA-schema. Also to note are the configurations of the NiA-schema which are relevant, namely, the empty configuration $\emptyset$ and a schema of configurations $\Omega(\overline{\pi})$ $\equiv \forall x \exists y (x \leq y \wedge \bigvee_{i \in \overline{\pi}} f(y) = \overline{\gamma})$. Thus, we have the following:

$$CL_{NiA}(0) \equiv \emptyset$$

$$CL_{NiA}(n+1) \equiv \emptyset$$

$$CL_{NiA}(n+1) \equiv \emptyset$$

$$CL_{NiA}(n+1) \equiv \emptyset$$

In the characteristic clause set schema $CL_{NiA}(n+1)$ presented in Eq.2 tautologies are already eliminated. Evaluation of $CL_{NiA}(n+1)$ yields the following clause set $C(n)$:

$$(C1) \vdash \alpha \leq \alpha, (C2) \max(\alpha, \beta) \leq \gamma \vdash \alpha \leq \gamma, (C3) \max(\alpha, \beta) \leq \gamma \vdash \beta \leq \gamma$$

$$(C4) f(\beta) = \overline{\pi}, f(\alpha) = \overline{\pi}, s(\beta) \leq \alpha \vdash$$

$$(C5) f(\alpha) = \overline{\pi}, \cdots, f(\alpha) = \overline{\pi}$$

6 Clausal Analysis Aided by ATP

The result of characteristic clause set extraction for proof schemata is a sequence of clause sets representing the cut structure (See Sec. 5), rather than a single clause set representing the cut structure. Thus, unlike applications of the first-order CERES method to formal proofs [?], where a theorem prover is used exclusively to find a refutation, we can only rely on theorem provers for suggestions. Essentially, we need the theorem provers to help with the construction of two elements of the schematic resolution refutation: the induction invariants and the term language.

For this clause set analysis, we exclusively used SPASS [?] in the “out of the box mode”. We did not see a point to working with the configurations of SPASS being that for sufficiently small instances of $C(n)$ it found a refutation, and our goal was not to find an elegant proof using the theorem prover, but rather a refutation with the aid of the theorem prover; the “out of the box mode” was enough for this goal.

4 Also, using “out of the box mode” allows for ease of reproducibility of our results when using the same version of SPASS.
were not the smallest, the resolution refutation that SPASS gave as output for $C(4)$ used ($C5$) in the refutation tree 1806 times. The resolution refutation we provide used ($C5$) only 65 times. Though, it is not that our final refutation is wildly different, SPASS ended up deriving clauses using derived clauses which could easily be derived from the initial clause set.

An essential feature we were looking for in the refutations found by SPASS were sequences of clauses which mimic the stepcase construction of the induction axiom, i.e. $\forall x(\varphi(x) \rightarrow \varphi(x + 1))$. An example of such a sequence from the refutation of $C(4)$, of which will be the basis of Thm. 2, is as follows:

| Clause | Description |
|--------|-------------|
| 10     | Inp         |
| 2795   | MRR: 1.3, 2764.0  |
| 3015   | MRR: 2795.2, 2984.0  |
| 3096   | MRR: 3015.1, 3065.0  |

Fig. 5. Recursive sequence found in the refutation of $C(4)$.

Essentially, if we were to interpret the initial clause as defining a function (a function whose domain is the natural numbers and whose codomain is the set $[0, n]$) we see that at first we assume the function has a codomain of size $n$, and than we derive that it cannot have a codomain of size $n$, but rather of size $n - 1$, and so on, until we derive that its codomain is empty, contradicting the original assumption, that is that the codomain is non-empty (i.e. clause ($C5$)). This pattern can be found in other instances of the refutation of $C(n)$.

This sequences seems to be an essential part, even the only part, needed to define a recursive refutation of $C(n)$, though if and only if, $C(n)$ is refutable with a total induction, of which such a refutation has not been found and is unlikely to exists. Something which is not completely apparent in SPASS refutation for $C(n)$, $n < 4$, is the gap (in numbering) between clause 1 and clause 2795 in Fig. 5. To derive clause 2795 for clause 1 in one step we need to first derive the following clause:

$2764[0 : MRR : 2714.1, 2749.1] \Rightarrow eq(f(U), 0)*$ 

of which deriving is almost as difficult as deriving the sequence of Fig. 5. Essentially to derive clause 2764, the SPASS refutation eludes to the need of an inner recursion bounded by the outer recursion. Essentially, we start from a clause of the following form:

$2272[0 : Res : 955.3, 159.1] \Rightarrow eq(f(U), 0)* , eq(f(V), 1)* , eq(f(W), 2)* , eq(f(X), 3)*$ 

stating that the codomain is empty and derive that this implies some element $k$ is not in the codomain. Clause 2272 is essential for Lem. 7 and is one of the clauses of Lem. 4.

5 See Sec. 9.6
Up to this point we have an idea of the overall structure of the refutation, but so far, we have not discussed the term structure and unifiers used by SPASS. Essentially, how was the recursive max term construction of Def. 5 found? Looking at the following two derived clauses from C(3) and C(4) we see that the nesting of the max term grows with respect to the free parameter:

\[ 20[0 : \text{Res} : 15.0, 4.0] \quad \text{le}(U, \text{max}(\text{max}(\text{max}(V, U), W), X)) \]
\[ 54[0 : \text{Res} : 19.0, 4.0] \quad \text{le}(U, \text{max}(\text{max}(\text{max}(V, U), W), X), Y) \]

However, in clause 20 and 54 the associativity is the opposite of Def. 5. We found that the refutation of Sec. 7 is easier when we switch the association of the max term construction. Also, both clause 20 and 54 do not contain successor function \( s(\cdot) \) encapsulation of the variables while Def. 5 does. The \( s(\cdot) \) terms were added because of the clauses \( C_4 \). The literal \( s(\alpha) \leq \beta \) enforces the addition of an \( s(\cdot) \) term anyway during the unification. This can be seen in Lem. 3 and Cor. 1, 2, & 9. However, we have not been able to prove the necessity of these max function constructions, nor find a refutation without them.

The result of all these observations was Lem. 4. After proving that the Lemma 4 clause set is indeed derivable from \( C(n) \) using resolution, we constructed it to see what the SPASS refutation looked like for \( C(4) \). We abbreviate the term \( \text{max}(\text{max}(s(x_0), s(x_1)), s(x_2)), s(x_3)) \) by \( m(\bar{x}_4) \):

\[
\begin{align*}
1 & : \text{eq}(f(m(\bar{x}_4)), 2) \lor \text{eq}(f(m(\bar{x}_4)), 1) \lor \text{eq}(f(m(\bar{x}_4)), 0) \\
2 & : \neg\text{eq}(f(x_2), 2) \lor \text{eq}(f(m(\bar{x}_4)), 1) \lor \text{eq}(f(m(\bar{x}_4)), 0) \\
3 & : \neg\text{eq}(f(x_1), 1) \lor \text{eq}(f(m(\bar{x}_4)), 2) \lor \text{eq}(f(m(\bar{x}_4)), 0) \\
4 & : \neg\text{eq}(f(x_0), 0) \lor \text{eq}(f(m(\bar{x}_4)), 2) \lor \text{eq}(f(m(\bar{x}_4)), 1) \\
5 & : \neg\text{eq}(f(x_2), 2) \lor \neg\text{eq}(f(x_1), 1) \lor \text{eq}(f(m(\bar{x}_4)), 0) \\
6 & : \neg\text{eq}(f(x_2), 2) \lor \neg\text{eq}(f(x_0), 0) \lor \text{eq}(f(m(\bar{x}_4)), 1) \\
7 & : \neg\text{eq}(f(x_1), 1) \lor \neg\text{eq}(f(x_0), 0) \lor \text{eq}(f(m(\bar{x}_4)), 2) \\
8 & : \neg\text{eq}(f(x_1), 1) \lor \neg\text{eq}(f(x_0), 0) \lor \neg\text{eq}(f(x_2), 2)
\end{align*}
\]

**Fig. 6.** Clause set of Lem. 4 for \( C(3) \).

Feeding this derived clause set to SPASS for several instances aided the construction of the well ordering of Def. 9 and the structure of the resolution refutation found in Lem. 7.

### 7 Refutation of the NiA-schema’s Characteristic Clause Set Schema

In this section we provide a refutation of \( C(n) \) for every value of \( n \). We prove this result by first deriving a set of clauses which we will consider the least elements of a well ordering. Then we show how resolution can be applied to this least elements to derive clauses of the form \( f(\alpha) = \bar{t} \vdash \) for \( 0 \leq i \leq n \). The last step is simply to take the clause (C5) from the clause set \( C(n) \) and resolve it with each of the \( f(\alpha) = \bar{t} \vdash \) clauses.
Definition 5. We define the primitive recursive term $m(k, x, t)$, where $x$ is a schematic variable and $t$ a term, as follows: \{ $m(k + 1, x, t) \Rightarrow m(k, x, \text{max}(s(x_{k+1}), t))$ ; $m(0, t) \Rightarrow t$ \}

Definition 6. We define the resolution rule $\text{res}(\sigma, P)$ where $\sigma$ is a unifier and $P$ is a predicate as follows:

\[
\begin{array}{c}
\Pi \vdash P^*, \Delta \\
\Pi', P^{**} \vdash \Delta' \\
\Pi \sigma, P \vdash \Delta \sigma, \Delta' \sigma
\end{array}\]

\text{res}(\sigma, P)

The predicates $P^*$ and $P^{**}$ are defined such that $P^{**} \sigma = P^* \sigma = P$. Also, there are no occurrences of $P$ in $\Pi' \sigma$ and $P$ in $\Delta \sigma$.

This version of the resolution rule is not complete for unsatisfiable clause sets, but simplifies the outline of the refutation.

Lemma 3. Given $0 \leq k$ and $0 \leq n$, the clause $\vdash t \leq m(k, x, t)$ is derivable by resolution from $C(n)$.

Proof. Let us consider the case when $k = 0$, the clause we would like to show derivability of is $\vdash t \leq m(0, t)$, which is equivalent to the clause $\vdash t \leq t$, an instance of (C1). Assuming the lemma holds for all $m < k + 1$, we show that the lemma holds for $k + 1$. By the induction hypothesis, the instance $\vdash \text{max}(s(x_{k+1}), t') \leq m(k, x, \text{max}(s(x_{k+1}), t'))$ is derivable. Thus, the following derivation proves that the clause $\vdash t' \leq m(k + 1, x, t')$, where $t = \text{max}(s(x_{k+1}), t')$ for some term $t'$ is derivable:

\[
\begin{array}{c}
\vdash P \quad \text{(IH)} \\
\vdash m(k, x, \text{max}(s(x_{k+1}), t)) \quad \text{(C3)} \\
\vdash t \leq m(k, x, \text{max}(s(x_{k+1}), t)) \quad \text{res}(\sigma, P) \\
\vdash t \leq m(k + 1, x, t) \quad \varepsilon
\end{array}\]

$P = \text{max}(s(x_{k+1}), t) \leq m(k, x, \text{max}(s(x_{k+1}), t))$

$\sigma = \{ \beta \leftarrow s(x_{k+1}), \gamma \leftarrow m(k, x, \text{max}(s(x_{k+1}), t)), \delta \leftarrow t \}$

□

See Sec. \[ for proofs of the following three corollaries.

Corollary 1. Given $0 \leq k, n$, the clause $\vdash s(x_{k+1}) \leq m(k, x, \text{max}(s(x_{k+1}), t))$ is derivable by resolution from $C(n)$.

Corollary 2. Given $0 \leq k$ and $0 \leq n$, the clause $f(x_{k+1}) = i,$ $f(m(k, x, \text{max}(s(x_{k+1}), t))) = i \vdash$ for $0 \leq i \leq n$ is derivable by resolution from $C(n)$.
Corollary 3. Given \(0 \leq k\) and \(0 \leq n\), the clause \(f(x_{k+1}) = i, f(m(k, \overline{x}, s(x_{k+1}))) = i\) for \(0 \leq i \leq n\) is derivable by resolution from \(C(n)\).

Definition 7. Given \(0 \leq n\), \(-1 \leq k \leq j \leq n\), a variable \(z\), and a bijective function \(b : \mathbb{N}_n \rightarrow \mathbb{N}_n\) we define the following formulae:

\[
c_b(k, j, z) \equiv \bigwedge_{i=0}^{k} f(x_{b(i)}) = b(i) \lor \bigvee_{i=k+1}^{j} f(m(n, \overline{z}, z)) = b(i).
\]

The formulae \(c_b(-1, -1, z) \equiv \top\), and \(c_b(-1, n, z) \equiv \top \lor \bigvee_{i=0}^{n} f(z) = i\) for all values of \(n\).

Lemma 4. Given \(0 \leq n\), \(-1 \leq k \leq n\) and for all bijective functions \(b : \mathbb{N}_n \rightarrow \mathbb{N}_n\), the formula \(c_b(k, n, z)\) is derivable by resolution from \(C(n)\).

Proof. See Sec. 9.3.

Definition 8. Given \(0 \leq n\), \(0 \leq k \leq j \leq n\), and a bijective function \(b : \mathbb{N}_n \rightarrow \mathbb{N}_n\) we define the following formulae:

\[
c_b'(k, j) \equiv \bigwedge_{i=0}^{k} f(x_{i+1}) = b(i) \lor \bigvee_{i=k+1}^{j} f(m(k, \overline{x}, s(x_{k+1}))) = b(i).
\]

Lemma 5. Given \(0 \leq n\), \(0 \leq k \leq n\) and for all bijective functions \(b : \mathbb{N}_n \rightarrow \mathbb{N}_n\), the formula \(c_b'(k, n)\) is derivable by resolution from \(C(n)\).

Proof. See Sec. 9.4.

Definition 9. Given \(0 \leq n\) we define the ordering relation \(\preceq_n\) over \(A_n = \{(i, j) | i \leq j \land 0 \leq i, j \leq n \land i, j \in \mathbb{N}\}\) s.t. for \((i, j), (l, k) \in A_n\), \((i, j) \preceq_n (l, k)\) iff \(i, k, l \leq n\), \(j < n\), \(l \leq i\), \(k \leq j\), and \(i = l \leftrightarrow j \neq k\) and \(j = k \leftrightarrow i \neq l\).

Lemma 6. The ordering \(\preceq_n\) over \(A_n\) for \(0 \leq n\) is a complete well ordering.

Proof. Every chain has a greatest lower bound, namely, one of the members of \(A_n\), \((i, n)\) where \(0 \leq i \leq n\), and it is transitive, anti-reflexive, and anti-symmetric.

The clauses proved derivable by Lem. 6 can be paired with members of \(A_n\) as follows, \(c_b'(k, n)\) is paired with \((k, n)\). Thus, each \(c_b'(k, n)\) is essentially the greatest lower bound of some chain in the ordering \(\preceq_n\) over \(A_n\).

Lemma 7. Given \(0 \leq k \leq j \leq n\), for all bijective functions \(b : \mathbb{N}_n \rightarrow \mathbb{N}_n\) the clause \(c_b'(k, j)\) is derivable from \(C(n)\).

Proof. We will prove this lemma by induction over \(A_n\). The base cases are the clauses \(c_b'(k, n)\) from Lem. 6. Now let us assume that the lemma holds for all clauses \(c_b'(k, i)\) pairs such that, \(0 \leq k \leq j < i \leq n\) and for all clauses \(c_b'(w, j)\) such that \(0 \leq k < w \leq j \leq n\), then we want to show that the lemma holds for the clause \(c_b'(k, j)\). We have not made any restrictions on the bijections used, we will need two different bijections to prove the theorem. The following derivation provides proof:
\[
\frac{(IH[k, j + 1])}{Π_b(k), \vdash Δ_b(k, j), P_b(k + 1)} \quad \frac{(IH[k + 1, k + 1])}{Π_{b'}(k), f(x_{b'(k + 1)}) = b'(k + 1) \vdash \text{res}(σ, P)}
\]

\[
P_b(k + 1) = f(m(k, k, s(x_{k + 1}))) = b(k + 1), \quad Π_b(k) \equiv \bigwedge_{i=0}^{k} f(x_{b(i)}) = b(i),
\]

\[
Δ_b(k, j) \equiv \bigvee_{i=k+1}^{j} f(m(k, k, s(x_{k + 1}))) = b(i),
\]

\[
σ = \{ x_{b'(k + 1)} \leftarrow m(k, k, s(x_{k + 1})) \}
\]

We assume that \( b'(k + 1) = b(j + 1) \) and that \( b'(x) = b(x) \) for \( 0 \leq x \leq k \).

**Theorem 2.** Given \( n \geq 0 \), \( C(n) \) derives \( \vdash \).

**Proof.** By Lem.\[\text{[7]}\] The clauses \( f(x) = 0 \vdash, \cdots, f(x) = n \vdash \) are derivable. Thus, we can prove the statement by induction on the instantiation of the clause set. When \( n = 0 \), the clause (C5) is \( \vdash f(x) = 0 \) which resolves with \( f(x) = 0 \vdash \) to derive \( \vdash \). Assuming that for all \( n' \leq n \) the theorem holds we now show that it holds for \( n + 1 \). The clause (C5) from the clause set \( C(n + 1) \) is the clause (C5) from the clause set \( C(n) \) with the addition of a positive instance of \( \vdash f(α) = (n + 1) \). Thus, by the induction hypothesis we can derive the clause \( \vdash f(α) = (n + 1) \). By Lem.\[\text{[7]}\] we can derive \( f(x) = (n + 1) \vdash \), and thus, resolving the two derived clauses results in \( \vdash \).

### 8 Conclusion

At the end of the introduction, we outlined some essential points to be addressed in future work, i.e. finding a refutation which fits the framework of [?\text{[9]}] or showing that it is not possible and constructing a more expressive language. Concerning the compression (see Sec.\[\text{[9.7]}\]), knowing the growth rate of the ACNF can help in the construction of a more expressive language for the refutations, and will be part of the future investigation. However, there is an interesting points which was not addressed, namely extraction of a Herbrand system. The extraction of Herbrand system is the theoretical advantage this framework has over the previously investigated system [?\text{[7]}] for cut elimination in the presence of induction, but without a refutation within the expressive power of the resolution calculus, the method of [?] cannot be used to extract a Herbrand system from our refutation. We plan to investigate the extraction of a Herbrand system for the NiA-schema given the current state of the proof analysis. Development of such a method can help find Herbrand systems in other cases when the ACNF-schema cannot be expressed in the calculus provided in [?].

\[\text{\[6\]}\] The schematic CERES method has the subformula property.
9 Appendix

9.1 Proof of Lem. \[3\]

\[(\text{Lem.}\ 3) \vdash P \quad (C2) \quad \max(\beta, \delta) \leq \gamma \vdash \beta \leq \gamma \quad \text{res}(\sigma, P)\]

\[
\vdash s(x_{k+1}) \leq m(k, \max(s(x_{k+1}), t))
\]

\[
P = \max(s(x_{k+1}), t) \leq m(k, \max(s(x_{k+1}), t))
\]

\[
\sigma = \{\beta \leftarrow s(x_{k+1}), \gamma \leftarrow m(k, \max(s(x_{k+1}), t)), \delta \leftarrow t\}
\]

\[\square\]

9.2 Proof of Cor. \[2\]

\[(\text{Cor.}\ 1) \vdash P \quad (C4_1) \quad f(\alpha) = i, f(\beta) = i, s(\alpha) \leq \beta \vdash \text{res}(\sigma, P)\]

\[
\vdash f(x_{k+1}) = i, f(m(k, \max(s(x_{k+1}), t))) = i \vdash \text{res}(\sigma, P)
\]

\[
P = s(x_{k+1}) \leq m(k, \max(s(x_{k+1}), t))
\]

\[
\sigma = \{\alpha \leftarrow x_{k+1}, \beta \leftarrow m(k, \max(s(x_{k+1}), t))\}
\]

\[\square\]

9.3 Proof of Cor. \[3\]

\[(\text{Lem.}\ 3) \vdash P \quad (C4_1) \quad f(\alpha) = i, f(\beta) = i, s(\alpha) \leq \beta \vdash \text{res}(\sigma, P)\]

\[
\vdash f(x_{k+1}) = i, f(m(k, \max(s(x_{k+1}), t))) = i \vdash \text{res}(\sigma, P)
\]

\[
P = s(x_{k+1}) \leq m(k, \max(s(x_{k+1}), t))
\]

\[
\sigma = \{\alpha \leftarrow x_{k+1}, \beta \leftarrow m(k, \max(s(x_{k+1}), t))\}
\]

\[\square\]
9.4 Proof of Cor. 4

We prove this lemma by induction on $k$ and a case distinction on $n$. When $n = 0$ there are two possible values for $k$, $k = 0$ or $k = -1$. When $k = -1$ the clause is an instance of (C5). When $k = 0$ we have the following derivation:

\[
\frac{(C5)}{c_b(-1, 1, y) \quad (Cor[2]\{i \leftarrow b(0), k \leftarrow 0]\})}{f(x_1) = b(0), f(max(s(x_1), z)) = b(0) \vdash c_b(0, 1, z)}
\]

\[
res(\sigma, P) + c_b(0, 1, z)
\]

\[
P = f(max(s(x_1), z)) = b(0)
\]

\[
\sigma = \{y \leftarrow max(s(x_1), z)\}
\]

By (Cor[2]\{i \leftarrow b(0), k \leftarrow 0\}) we mean take the clause that is proven derivable by Cor. 2 and instantiate the free parameters of Cor. 2 i.e. $i$ and $k$, with the given terms, i.e. $b(0)$ and 0. Remember that $b(0)$ can be either 0 or 1. We will use this syntax through out the dissertation. When $n > 0$ and $k = -1$ we again trivially have (C5). When $n > 0$ and $k = 0$, the following derivation suffices:

\[
\frac{(C5)}{c_b(-1, n, y) \quad (Cor[2]\{i \leftarrow b(0), k \leftarrow 0]\})}{f(x_1) = b(0), f(max(s(x_1), z)) = b(0) \vdash c_b(0, n, z)}
\]

\[
res(\sigma, P) + c_b(0, n, z)
\]

\[
P = f(max(s(x_1), z)) = b(0)
\]

\[
\sigma = \{y \leftarrow max(s(x_1), z)\}
\]

The main difference between the case for $n = 1$ and $n > 1$ is the possible instantiations of the bijection at 0. In the case of $n > 1$, $b(0) = 0 \lor \cdots \lor b(0) = n$. Now we assume that for all $w < k + 1 < n$ and $n > 0$ the theorem holds, we proceed to show that the theorem holds for $k + 1$. The following derivation will suffice:

\[
\frac{(IH)}{c_b(k, n, y) \quad (Cor[2]\{i \leftarrow b(k + 1)\})}{f(x_{k+1}) = b(k + 1), P \vdash c_b(k + 1, n, z)}
\]

\[
res(\sigma, P) + c_b(k + 1, n, z)
\]

\[
P = f(m(k, \tau_k, max(s(x_{k+1}), t))) = b(k + 1)
\]

\[
\sigma = \{y \leftarrow max(s(x_{k+1}), z)\}
\]

□
9.5 Proof of Lem. 5

We prove this lemma by induction on \( k \) and a case distinction on \( n \). When \( n = 0 \) it must be the case that \( k = 0 \). When \( k = 0 \) we have the following derivation:

\[
\begin{align*}
(C5) & \quad c_b(-1,0,y) \\
\text{res}(\sigma,P) & \quad f(x_1) = 0, f(s(x_1)) = 0 \\
& \quad c'_b(0,0) \\
P & = f(s(x_1)) = 0 \\
\sigma & = \{ y \leftarrow s(x_1) \}
\end{align*}
\]

Remember that \( b(0) \) can only be mapped to 0. When \( n > 0 \) and \( k = 0 \), the following derivation suffices:

\[
\begin{align*}
(C5) & \quad c_b(-1,n,y) \\
\text{res}(\sigma,P) & \quad f(x_1) = b(0), f(s(x_1)) = b(0) \\
& \quad c'_b(0,n) \\
P & = f(s(x_1)) = b(0) \\
\sigma & = \{ y \leftarrow s(x_1) \}
\end{align*}
\]

The main difference between the case for \( n = 0 \) and \( n > 0 \) is the possible instantiations of the bijection at 0. In the case of \( n > 0 \), \( b(0) = 0 \lor \cdots \lor b(0) = n \).

Now we assume that for all \( w \leq k \) the theorem holds, we proceed to show that the theorem holds for \( k + 1 \). The following derivation will suffice:

\[
\begin{align*}
(IH) & \quad c_b(k,n,y) \\
\text{res}(\sigma,P) & \quad f(x_{k+1}) = b(k + 1), P \\
& \quad c_b(k+1,n,z) \\
P & = f(m(k, \overline{x}_k, \max(s(x_{k+1}), t))) = b(k + 1) \\
\sigma & = \{ y \leftarrow \max(s(x_{k+1}), z) \}
\end{align*}
\]

\[\square\]

9.6 SPASS Refutation of \( C(n) \): Instance Four

The refutation provided in this section is almost identical to the output from SPASS except for a few minor changes to the syntax to aid reading.

1[0 : Inp] |||| \Rightarrow eq(f(U), 3), eq(f(U), 2), eq(f(U), 1), eq(f(U), 0)*

2[0 : Inp] |||| \Rightarrow le(U, U)*
3[0 : Inp] ||| le(max(U, V), W)* \implies le(U, W)
4[0 : Inp] ||| le(max(U, V), W)* \implies le(V, W)
5[0 : Inp] ||| le(s(U), V)*+ , eq(f(U), 0)* , eq(f(V), 0)* \Rightarrow
6[0 : Inp] ||| le(s(U), V)*+ , eq(f(U), 1)* , eq(f(V), 1)* \Rightarrow
7[0 : Inp] ||| le(s(U), V)*+ , eq(f(U), 2)* , eq(f(V), 2)* \Rightarrow
8[0 : Inp] ||| le(s(U), V)*+ , eq(f(U), 3)* , eq(f(V), 3)* \Rightarrow
9[0 : Res : 2.0, 4.0] ||| \Rightarrow le(U, max(V, U))
10[0 : Res : 9.0, 4.0] ||| \Rightarrow le(U, max(V, max(W, U)))
12[0 : Res : 2.0, 3.0] ||| \Rightarrow le(U, max(U, V))
13[0 : Res : 9.0, 3.0] ||| \Rightarrow le(U, max(V, max(U, W)))
15[0 : Res : 12.0, 3.0] ||| \Rightarrow le(U, max(max(U, V), W))
16[0 : Res : 12.0, 4.0] ||| \Rightarrow le(U, max(max(V, U), W))
19[0 : Res : 15.0, 3.0] ||| \Rightarrow le(U, max(max(max(U, V), W), X))
20[0 : Res : 15.0, 4.0] ||| \Rightarrow le(U, max(max(max(U, V), W), X))
23[0 : Res : 2.0, 8.0] ||| eq(f(U), 3) , eq(f(s(U)), 3)* \Rightarrow
25[0 : Res : 10.0, 8.0] ||| eq(f(U), 3) , eq(f(max(V, max(W, s(U)))), 3)* \Rightarrow
27[0 : Res : 12.0, 8.0] ||| eq(f(U), 3) , eq(f(max(s(U), V)), 3)* \Rightarrow
28[0 : Res : 15.0, 8.0] ||| eq(f(U), 3) , eq(f(max(max(s(U), V), W)), 3)* \Rightarrow
42[0 : Res : 2.0, 7.0] ||| eq(f(U), 2) , eq(f(s(U)), 2)* \Rightarrow
43[0 : Res : 9.0, 7.0] ||| eq(f(U), 2) , eq(f(max(V, s(U))), 2)* \Rightarrow
44[0 : Res : 10.0, 7.0] ||| eq(f(U), 2) , eq(f(max(V, max(W, s(U)))), 2)* \Rightarrow
50[0 : Res : 12.0, 7.0] ||| eq(f(U), 2) , eq(f(max(s(U), V)), 2)* \Rightarrow
52[0 : Res : 16.0, 7.0] ||| eq(f(U), 2) , eq(f(max(max(V, s(U)), W)), 2)* \Rightarrow

18
54[0 : Res : 19.0, 4.0] \implies le(U, max(max(max(V, U), W), X), Y)

59[0 : Res : 20.0, 7.0] \implies eq(f(U), 2) , eq(f(max(max(max(V, s(U)), W), X)), 2) \Rightarrow

69[0 : Res : 2.0, 6.0] \implies eq(f(U), 1) , eq(f(s(U)), 1) \Rightarrow

70[0 : Res : 9.0, 6.0] \implies eq(f(U), 1) , eq(f(max(V, s(U))), 1) \Rightarrow

74[0 : Res : 13.0, 6.0] \implies eq(f(U), 1) , eq(f(max(V, max(s(U), W))), 1) \Rightarrow

79[0 : Res : 16.0, 6.0] \implies eq(f(U), 1) , eq(f(max(V, s(U)), W)), 1) \Rightarrow

89[0 : Res : 2.0, 5.0] \implies eq(f(U), 0) , eq(f(s(U)), 0) \Rightarrow

90[0 : Res : 9.0, 5.0] \implies eq(f(U), 0) , eq(f(max(V, s(U))), 0) \Rightarrow

98[0 : Res : 12.0, 5.0] \implies eq(f(U), 0) , eq(f(max(s(U), V)), 0) \Rightarrow

123[0 : Res : 1.3, 89.1] \implies eq(f(U), 0) \Rightarrow eq(f(s(U)), 3) , eq(f(s(U)), 2) , eq(f(s(U)), 1)

159[0 : Res : 54.0, 8.0] \implies eq(f(U), 3) , eq(f(max(max(max(V, s(U))), W), X), Y)), 3) \Rightarrow

196[0 : Res : 1.3, 90.1] \implies eq(f(U), 0) \Rightarrow eq(f(max(V, s(U))), 3)

eq(f(max(V, s(U))), 2) , eq(f(max(V, s(U))), 1)

197[0 : Res : 1.3, 98.1] \implies eq(f(U), 0) \Rightarrow eq(f(max(s(U), V))), 3)

eq(f(max(s(U), V))), 2) , eq(f(max(s(U), V))), 1)

423[0 : Res : 196.3, 79.1] \implies eq(f(U), 0) , eq(f(V), 1) \Rightarrow

eq(f(max(max(W, s(V))), s(U))), 3) , eq(f(max(max(W, s(V))), s(U))), 2)

450[0 : Res : 197.3, 74.1] \implies eq(f(U), 0) , eq(f(V), 1) \Rightarrow

eq(f(max(s(U), max(s(V), W))), 3) , eq(f(max(s(U), max(s(V), W))), 2)

955[0 : Res : 423.3, 59.1] \implies eq(f(U), 0) , eq(f(V), 1) , eq(f(V), 2)

\Rightarrow eq(f(max(max(X, s(W))), s(V)), s(U))), 3)

1009[0 : Res : 450.3, 44.1] \implies eq(f(U), 0) , eq(f(V), 1) , eq(f(V), 2)
\[ \Rightarrow eq(f(max(s(U), max(s(V), s(W)))), 3) \]

\[ 2272[0 : Res : 955.3, 159.1] \quad ||\quad eq(f(U), 0)* , eq(f(V), 1)* , eq(f(W), 2)* \]

\[ eq(f(X), 3)* \Rightarrow \]

\[ 2273[0 : MRR : 1009.3, 2272.3] \quad ||\quad eq(f(U), 0) + , eq(f(V), 1) \]

\[ eq(f(W), 2)* \Rightarrow \]

\[ 2301[0 : MRR : 450.3, 2273.2] \quad ||\quad eq(f(U), 0) , eq(f(V), 1) \]

\[ \Rightarrow eq(f(max(s(U), max(s(V), W))), 3) \]

\[ 2450[0 : Res : 2301.2, 25.1] \quad ||\quad eq(f(U), 0)* , eq(f(V), 1) \]

\[ eq(f(W), 3)* \Rightarrow \]

\[ 2459[0 : MRR : 2301.2, 2450.2] \quad ||\quad eq(f(U), 0)* + , eq(f(V), 1)* \Rightarrow \]

\[ 2577[0 : MRR : 123.3, 2459.1] \quad ||\quad eq(f(U), 0) \Rightarrow eq(f(s(U)), 3) \]

\[ eq(f(s(U)), 2) \]

\[ 2578[0 : MRR : 196.3, 2459.1] \quad ||\quad eq(f(U), 0) \Rightarrow eq(f(max(V, s(U))), 3) , eq(f(max(V, s(U))), 2) \]

\[ 2613[0 : Res : 2578.2, 50.1] \quad ||\quad eq(f(U), 0) , eq(f(V), 2) \Rightarrow eq(f(max(s(V), s(U))), 3) \]

\[ 2615[0 : Res : 2578.2, 52.1] \quad ||\quad eq(f(U), 0) , eq(f(V), 2) \Rightarrow eq(f(max(W, s(V)), s(U))), 3) \]

\[ 2676[0 : Res : 2615.2, 28.1] \quad ||\quad eq(f(U), 0)* , eq(f(V), 2)* , eq(f(W), 3)* \Rightarrow \]

\[ 2684[0 : MRR : 2613.2, 2676.2] \quad ||\quad eq(f(U), 0) + , eq(f(V), 2)* \Rightarrow \]

\[ 2714[0 : MRR : 2577.2, 2684.1] \quad ||\quad eq(f(U), 0) \Rightarrow eq(f(s(U)), 3) \]

\[ 2715[0 : MRR : 2578.2, 2684.1] \quad ||\quad eq(f(U), 0) \Rightarrow eq(f(max(V, s(U))), 3) \]

\[ 2749[0 : Res : 2715.1, 27.1] \quad ||\quad eq(f(U), 0)* , eq(f(V), 3)* \Rightarrow \]

\[ 2764[0 : MRR : 2714.1, 2749.1] \quad ||\quad eq(f(U), 0)* \Rightarrow \]

\[ 2795[0 : MRR : 1.3, 2764.0] \quad ||\quad \Rightarrow eq(f(U), 3) , eq(f(U), 2) , eq(f(U), 1) \]
2796[0 : Res : 2795.2, 69.1] \[\forall:\text{eq}(f(U), 1) \Rightarrow \text{eq}(f(s(U)), 3), \text{eq}(f(s(U)), 2)\]

2797[0 : Res : 2795.2, 70.1] \[\forall:\text{eq}(f(U), 1) \Rightarrow \text{eq}(f(max(V, s(U))), 3)\]

\[\forall:\text{eq}(f(max(V, s(U))), 2)\]

2831[0 : Res : 2797.2, 50.1] \[\forall:\text{eq}(f(U), 1), \text{eq}(f(V), 2)\]

\[\Rightarrow \text{eq}(f(max(s(V), s(U))), 3)\]

2833[0 : Res : 2797.2, 52.1] \[\forall:\text{eq}(f(U), 1), \text{eq}(f(V), 2)\]

\[\Rightarrow \text{eq}(f(max(s(V), s(U))), 3)\]

2896[0 : Res : 2833.2, 28.1] \[\forall:\text{eq}(f(U), 1)*, \text{eq}(f(V), 2)*, \text{eq}(f(W), 3)* \Rightarrow\]

2904[0 : MRR : 2831.2, 2896.2] \[\forall:\text{eq}(f(U), 1)* +, \text{eq}(f(V), 2)* \Rightarrow\]

2934[0 : MRR : 2796.2, 2904.1] \[\forall:\text{eq}(f(U), 1) \Rightarrow \text{eq}(f(s(U)), 3)\]

2935[0 : MRR : 2797.2, 2904.1] \[\forall:\text{eq}(f(U), 1) \Rightarrow \text{eq}(f(max(V, s(U))), 3)\]

2969[0 : Res : 2935.1, 27.1] \[\forall:\text{eq}(f(U), 1)*, \text{eq}(f(V), 3)* \Rightarrow\]

2984[0 : MRR : 2934.1, 2969.1] \[\forall:\text{eq}(f(U), 1)* \Rightarrow\]

3015[0 : MRR : 2795.2, 2984.0] \[\forall : \Rightarrow \text{eq}(f(U), 3), \text{eq}(f(U), 2)\]

3016[0 : Res : 3015.1, 42.1] \[\forall:\text{eq}(f(U), 2) \Rightarrow \text{eq}(f(s(U)), 3)\]

3017[0 : Res : 3015.1, 43.1] \[\forall:\text{eq}(f(U), 2) \Rightarrow \text{eq}(f(max(V, s(U))), 3)\]

3050[0 : Res : 3017.1, 27.1] \[\forall:\text{eq}(f(U), 2)*, \text{eq}(f(V), 3)* \Rightarrow\]

3065[0 : MRR : 3016.1, 3050.1] \[\forall:\text{eq}(f(U), 2)* \Rightarrow\]

3096[0 : MRR : 3015.1, 3065.0] \[\forall : \Rightarrow \text{eq}(f(U), 3)\]

3098[0 : MRR : 23.1, 23.0, 3096.0] \[\forall : \Rightarrow\]

9.7 Growth Rate of Refutation

**Definition 10.** Let \(\text{Occ}(x, r)\) be defined as the number of times the clause \(x\) is used in the refutation \(r\).
Theorem 3. Let \( r \) be the resolution refutation of Thm. 2 for the clause set \( C(n) \), then \( \text{Occ}(C5, r) \) is the result of the following recurrence relation \( a(n+1) = (n + 1) \cdot a(n) + 1 \) and \( a(0) = 1 \).

Proof. Let us consider the case for the clause set \( C(0) \). This is the case when we have only one symbol in the function’s range. If we compute the recurrence we get \( a(1) = a(0) + 1 = 2 \). Now let us assume it holds for all \( m \leq n \) and show it holds for \( n + 1 \). In the proof of Lem. 7, when deriving \( c'_b(0, 0) \) the literal \( f(\alpha) = b(0) \) is in the antecedent for every clause higher in the resolution derivation and it is never used in a resolution step. If we remove this clause from the antecedent then we have a resolution refutation for the clause \( C(n) \), only if we rename the schematic sort terms accordingly. To refute \( C(n + 1) \) we need to derive \( n + 1 \) distinct \( c'_b(0, 0) \) clauses and resolve them with a single instance of \( (C5) \). Thus, we have the equation, \( \text{Occ}(C5^{n+1}, r_{n+1}) = (n + 1) \cdot \text{Occ}(C5^n, r_n) + 1 \) where \( r_{n+1} \) is the resolution refutation of Thm. 2 for the clause set \( C(n + 1) \) and \( r_n \) is the resolution refutation of Thm. 2 for the clause set \( C(n) \). Thus, the theorem holds by induction.

\( \square \)

Corollary 4. The recurrence relation \( a(n) = n \cdot a(n - 1) + 1 \) and \( a(0) = 1 \) is equivalent to the equation:

\[
f(n) = n! \cdot \sum_{i=0}^{n} \frac{1}{i!}
\]

Proof. If we unroll the relation one we get,

\[
a(n) = n \cdot (n - 1) \cdot a(n - 2) + n + 1 = n \cdot (n - 1) \cdot a(n - 2) + \frac{n!}{(n - 1)!} + \frac{n!}{n!}
\]

Thus, unrolling the function \( k \) times results in the following:

\[
a(n) = \left( \prod_{i=n-k+1}^{n} i \right) \cdot a(n - k) + \sum_{i=n-k+1}^{n} \frac{n!}{i!}
\]

Now when we set \( k = n \) we get,

\[
a(n) = n! + \sum_{i=1}^{n} \frac{n!}{i!} = n! + \sum_{i=1}^{n} \frac{n!}{i!} = \sum_{i=0}^{n} \frac{n!}{i!}
\]

\( \square \)