

Free-cut elimination in linear logic and an application to a feasible arithmetic*

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Abstract

We prove a general form of ‘free-cut elimination’ for first-order theories in linear logic, yielding normal forms of proofs where cuts are anchored to nonlogical steps. To demonstrate the usefulness of this result, we consider a version of arithmetic in linear logic, based on a previous axiomatisation by Bellantoni and Hofmann. We prove a witnessing theorem for a fragment of this arithmetic via the ‘witness function method’, showing that the provably convergent functions are precisely the polynomial-time functions. The programs extracted are implemented in the framework of ‘safe’ recursive functions, due to Bellantoni and Cook, where the ! modality of linear logic corresponds to normal inputs of a safe recursive program.

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1 Introduction

*Free-cut elimination*¹ is a normalisation procedure on formal proofs in systems including nonlogical rules, e.g. the axioms and induction rules in arithmetic, introduced in [24]. It yields proofs in a form where essentially each cut step has at least one of its cut formulas principal for a nonlogical step. It is an important tool for proving witnessing theorems in first-order theories, and in particular it has been extensively used in *bounded arithmetic* for proving complexity bounds on representable functions, by the *witness function method* [9].

Linear logic [13] can be seen as a decomposition of both intuitionistic and classical logic, based on a thorough analysis of duplication and erasure of formulas in proofs (i.e. the structural rules), and has been particularly useful in proofs-as-programs correspondences, proof search [1] and logic programming [22]. By controlling structural rules with designated modalities, the *exponentials*, linear logic has allowed for a fine study of complexity bounds in the Curry-Howard interpretation, leading to variants with polynomial-time complexity [15] [14] [16].

In this work we explore how the finer granularity of linear logic can be used to control complexity in *first-order theories*, restricting the provably convergent functions rather than the typable terms as in the propositional setting. We believe this to be of general interest, and in particular to understand the effect of substructural restrictions on nonlogical rules, e.g. induction, in mathematical theories. Some related works exist, in particular the naïve set theories of Girard and Terui [20] [25], but overall it seems that the first-order proof theory of linear logic is still rather undeveloped; in particular, to our knowledge, there seems to be no general form of free-cut elimination available in the literature (although special cases occur in [21] and [3]). Thus our first contribution, in Sect. 3, will be to provide general sufficient conditions on nonlogical axioms and rules for a first-order linear logic system to admit free-cut elimination.

We illustrate the usefulness of such a result by proving a witnessing theorem for a fragment of arithmetic in linear logic, showing that the provably convergent functions are precisely the

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¹ Also known as *anchored* or *directed* completeness, *partial* cut-elimination or *weak* cut-elimination in other works.



polynomial-time computable functions (Sects. 6 and 7), henceforth denoted **FP**. Our starting point is an axiomatisation based on a modal logic due to Bellantoni and Hofmann [7], called \mathcal{A}_2^1 , already known to characterise **FP**. This approach, and that of [18] before, differs from the bounded arithmetic approach in that it does not employ bounds on quantifiers, but rather restricts nonlogical rules by substructural features of the modality [7] or by a *ramification* of formulas [19]. The proof technique employed in both cases is a realisability argument, for which [18] operates directly in intuitionistic logic, whereas [7] obtains a result for a classical logic via a double-negation translation, relying on a higher-type generalisation of *safe recursion* [6].

We show that Buss' witness function method can be employed to extract functions directly for classical systems similar to \mathcal{A}_2^1 based in linear logic, by taking advantage of free-cut elimination. The De Morgan normal form available in classical (linear) logic means that the functions we extract remain at ground type, based on the usual safe recursive programs of [7]. A similar proof method was used by Cantini in [11], who uses combinatory terms as the model of computation as opposed to the equational specifications in this work.²

Our result holds for an apparently weaker theory than \mathcal{A}_2^1 , with induction restricted to positive existential formulas in a way similar to Leivant's RT_0 system in [19], but the precise relationship between the two logical settings is unclear. We conclude in Sect. 8 with a survey of related work and some avenues for further applications of the free-cut elimination result.

This is a version of the article [4] with appendices containing further proof details in the appendices, Sects. A-E. Everything else remains the same, with the exception of this paragraph.

2 Preliminaries

We formulate linear logic without units with usual notation for the multiplicatives, additives and exponentials from [13]. We restrict negation to the atoms, thus formulae are always in De Morgan normal form, and this is reflected in the sequent system below. We have included rules for arbitrary weakening for working in affine settings.

► **Definition 1.** The sequent calculus for (affine) linear logic is as follows:

$$\begin{array}{c}
 \frac{}{\perp\text{-l} \frac{}{p, p^\perp \vdash}} \quad \frac{id}{p \vdash p} \quad \frac{}{\perp\text{-r} \frac{}{\vdash p, p^\perp}} \quad \frac{\Gamma \vdash \Delta, A \quad \Sigma, A \vdash \Pi}{\Gamma, \Sigma \vdash \Delta, \Pi} \text{cut} \\
 \\
 \frac{\Gamma, A \vdash \Delta \quad \Sigma, B \vdash \Pi}{\Gamma, \Sigma, A \wp B \vdash \Delta, \Pi} \wp\text{-l} \quad \frac{\Gamma, A, B \vdash \Delta}{\Gamma, A \otimes B \vdash \Delta} \otimes\text{-l} \quad \frac{\Gamma \vdash \Delta, A, B}{\Gamma \vdash \Delta, A \wp B} \wp\text{-r} \quad \frac{\Gamma \vdash \Delta, A \quad \Sigma \vdash \Pi, B}{\Gamma, \Sigma \vdash \Delta, \Pi, A \otimes B} \otimes\text{-r} \\
 \\
 \frac{\Gamma, A \vdash \Delta \quad \Gamma, B \vdash \Delta}{\Gamma, A \oplus B \vdash \Delta} \oplus\text{-l} \quad \frac{\Gamma, A_i \vdash \Delta}{\Gamma, A_1 \& A_2 \vdash \Delta} \&\text{-l} \quad \frac{\Gamma \vdash \Delta, A_i}{\Gamma \vdash \Delta, A_1 \oplus A_2} \oplus\text{-r} \quad \frac{\Gamma \vdash \Delta, A \quad \Gamma \vdash \Delta, B}{\Gamma \vdash \Delta, A \& B} \&\text{-r} \\
 \\
 \frac{! \Gamma, A \vdash ? \Delta}{! \Gamma, ? A \vdash ? \Delta} ?\text{-l} \quad \frac{\Gamma, A \vdash \Delta}{\Gamma, ! A \vdash \Delta} !\text{-l} \quad \frac{\Gamma \vdash \Delta, A}{\Gamma \vdash \Delta, ? A} ?\text{-r} \quad \frac{! \Gamma \vdash ? \Delta, A}{! \Gamma \vdash ? \Delta, ! A} !\text{-r} \\
 \\
 \frac{}{wk\text{-l} \frac{}{\Gamma \vdash \Delta} \Gamma, A \vdash \Delta} \quad \frac{}{cntr\text{-l} \frac{}{\Gamma, ! A \vdash \Delta} \Gamma, ! A \vdash \Delta} \quad \frac{}{wk\text{-r} \frac{}{\Gamma \vdash \Delta} \Gamma \vdash \Delta, A} \quad \frac{}{cntr\text{-r} \frac{}{\Gamma \vdash \Delta, ? A} \Gamma \vdash \Delta, ? A} \\
 \\
 \frac{}{\exists\text{-l} \frac{}{\Gamma, A(a) \vdash \Delta} \Gamma, \exists x. A(x) \vdash \Delta} \quad \frac{}{\forall\text{-l} \frac{}{\Gamma, A(t) \vdash \Delta} \Gamma, \forall x. A(x) \vdash \Delta} \quad \frac{}{\exists\text{-r} \frac{}{\Gamma \vdash \Delta, A(t)} \Gamma \vdash \Delta, \exists x. A(x)} \quad \frac{}{\forall\text{-r} \frac{}{\Gamma \vdash \Delta, A(a)} \Gamma \vdash \Delta, \forall x. A(x)}
 \end{array}$$

² This turns out to be important due to the handling of right-contraction steps in the witnessing argument.

where p is atomic, $i \in \{1, 2\}$, t is a term and the eigenvariable a does not occur free in Γ or Δ .

We do not formally include a symbol for implication but we sometimes write $A \multimap B$ as shorthand for $A^\perp \wp B$, where A^\perp is the De Morgan dual of A . We often omit brackets under associativity, and when writing long implications we assume the right-most bracketing.

We will use standard terminology to track formulae in proofs, as presented in e.g. [10]. In particular, each rule has a distinguished *principal formula*, e.g. $A \wp B$ in rule $\wp\text{-l}$ (and similarly for all rules for connectives) and $?A$ in rule ctr-r , and *active formulae*, e.g. A and B in $\wp\text{-l}$ and so on. These induce the notions of (direct) descendants and ancestors in proofs, as in [10].

2.1 Theories and systems

A *language* is a set of nonlogical symbols (i.e. constants, functions, predicates) and a *theory* a set of closed formulae over some language. We assume that all theories contain the axioms of equality:

$$\begin{aligned} \forall x.x = x \quad , \quad \forall x,y.(x = y \multimap y = x) \quad , \quad \forall x,y,z.(x = y \multimap y = z \multimap x = z) \\ \forall \vec{x}, \vec{y}.(\vec{x} = \vec{y} \multimap f(\vec{x}) = f(\vec{y})) \quad , \quad \forall \vec{x}, \vec{y}.(\vec{x} = \vec{y} \multimap P(\vec{x}) \multimap P(\vec{y})) \end{aligned} \quad (1)$$

where $\vec{x} = \vec{y}$ is shorthand for $x_1 = y_1 \otimes \cdots \otimes x_n = y_n$.

We consider *systems* of ‘nonlogical’ rules extending Dfn. 1, which we write as follows,

$$\frac{\text{init} \quad \text{---}}{\vdash A} \quad (R) \quad \frac{\{!\Gamma, \Sigma_i \vdash \Delta_i, ?\Pi\}_{i \in I}}{!\Gamma, \Sigma' \vdash \Delta', ?\Pi}$$

where, in each rule (R) , I is a finite possibly empty set (indicating the number of premises) and we assume the following conditions and terminology:

1. In (R) the formulas of Σ' , Δ' are called *principal*, those of Σ_i , Δ_i are called *active*, and those of $!\Gamma$, $?\Pi$ are called *context formulas*. In init A is called a *principal formula*.
2. Each rule (R) comes with a list a_1, \dots, a_k of eigenvariables such that each a_j appears in exactly one Σ_i , Δ_i (so in some active formulas of exactly one premise) and does not appear in Σ' , Δ' or $!\Gamma$, $?\Pi$.
3. A system \mathcal{S} of rules must be closed under substitutions of free variables by terms (where these substitutions do not contain the eigenvariables a_j in their domain or codomain).
4. In (R) the sequence Σ' (resp. Δ') does not contain any formula of the shape $?B$ (resp. $!B$), and in init the formula A is not of the form $!B$.

Conditions 2 and 3 are actually standard for nonlogical rules, independently of the logical setting, c.f. [5]. Condition 2 reflects the intuitive idea that often we need in our nonlogical rules a notion of *bound* variables in the active formulas (typically for induction rules), and the eigenvariables play this role. Condition 3 is needed for our proof system to admit elimination of cuts on quantified formulas. Condition 4 and the conventions of 1 is peculiar to our linear logic setting in order to carry out certain proof-theoretic manipulations, mainly free-cut elimination in Sect. 3.

Observe that *init* rules can actually be seen as particular cases of (R) rules, with no premise, so in the following we will only consider (R) rules.

To each theory \mathcal{T} we formally associate the system of *init* rules $\vdash A$ for each $A \in \mathcal{T}$.³ A proof in such a system will be called a \mathcal{T} -*proof*, or just proof when there is no risk of confusion.

► **Remark (Semantics).** The models we consider are usual Henkin models, with linear connectives interpreted by their classical counterparts. Consequently, we do not have any completeness theorem for our theories, but we do have soundness.

³ Notice that this naively satisfies condition 3 since theories consist of only closed formulae.

2.2 Some basic proof-theoretic results

We briefly survey some well-known results for theories of linear logic.

A rule is *invertible* if each of its upper sequents is derivable from its lower sequent.

► **Proposition 2** (Invertible rules, folklore). The rules $\otimes-l$, $\wp-r$, $\wp-l$, $\otimes-r$, $\exists-l$, $\forall-r$ are invertible.

We will typically write c -inv to denote the inverse derivation for a logical symbol c .

We also rely on the following result, which is also folklore but appeared before in [2].

► **Theorem 3** (Deduction, folklore). *For any theory \mathcal{T} and closed formula A , $\mathcal{T} \cup \{A\}$ proves B if and only if \mathcal{T} proves $!A \multimap B$.*

For example, we can work in the following quantifier-free system for the theory of equality:

► **Proposition 4** (Equality rules). (1) is equivalent to the following system of rules,

$$\frac{}{\vdash t = t} \quad \frac{}{s = t \vdash t = s} \quad \frac{}{r = s, s = t \vdash r = t} \quad \frac{}{\vec{s} = \vec{t} \vdash f(\vec{s}) = f(\vec{t})} \quad \frac{}{\vec{s} = \vec{t}, P(\vec{s}) \vdash P(\vec{t})}$$

where r, s, t range over terms.

3 Free-cut elimination in linear logic

We need first to define which cuts will remain in proofs after reduction. Since our nonlogical rules may have many principal formulae on which we permit cuts to be anchored, we need a slightly more general notion than ‘principal formula’.

► **Definition 5.** We define in a mutual inductive way the notion of *hereditarily principal formula* and *anchored cut* in a \mathcal{S} -proof for a system \mathcal{S} :

- A formula A in a sequent $\Gamma \vdash \Delta$ is *hereditarily principal* for a rule (S), if either (i) the sequent is in the conclusion (S) and A is principal in it, or (ii) the sequent is in the conclusion of an anchored cut, the direct ancestor of A in the corresponding premise is hereditarily principal for the rule (S), and the rule (S) is nonlogical.
- A cut-step is an *anchored cut* if either of its cut-formulas A in the two premises are both hereditarily principal for nonlogical steps, or one is hereditarily principal for a nonlogical step and the other one is principal for a logical step.

As a consequence of this definition, an anchored cut on a formula A has the following properties:

- At least one of the two premises of the cut has above it a sub-branch of the proof which starts (top-down) with a nonlogical rule (R) with A as one of its principal formulas, and then a sequence of anchored cuts in which A is part of the context.
- The other premise is either of the same form, or a logical step with principal formula A .

A cut which is not anchored will also be called a *free-cut*.

Due to condition 4 in Sect. 2, we have the following:

► **Lemma 6.** *A formula occurrence A on the LHS (resp. RHS) of a sequent and hereditarily principal for a nonlogical rule (R) cannot be of the form $A = ?A'$ (resp. $A = !A'$).*

Now we can state the main result of this section:

► **Theorem 7** (Free-cut elimination). *Given a system \mathcal{S} , any \mathcal{S} -proof π can be transformed into a \mathcal{S} -proof π' with same conclusion sequent and without any free-cuts.*

The proof proceeds in a way similar to the classical proof of cut elimination for linear logic, but eliminating only free-cuts and verifying compatibility with our notion of nonlogical rule, in particular for the commutation cases.

First, observe that the only rules in which there is a condition on the context are the following ones: $(\forall-r)$, $(\exists-l)$, $(!-r)$, $(?-l)$, (R) . These are thus the rules for which the commutation with cut steps are not straightforward. Commutations with logical rules other than $(!-r)$, $(?-l)$ are done in the standard way, as in pure linear logic:⁴

► **Lemma 8** (Standard commutations). *Any logical rule distinct from $(!-r)$, $(?-l)$ can be commuted top-down with any cut c . If the logical rule is binary this will produce two cuts.*

For rules $(!-r)$, $(?-l)$, (R) we establish our second key lemma:

► **Lemma 9** (Key commutations). *A cut of the following form, where $?A$ is non principal for (R) , can be commuted with the (R) rule:*

$$\text{cut} \frac{(R) \frac{\{\Gamma, \Sigma_i \vdash \Delta_i, ?A, ?\Pi\}_{i \in I}}{!\Gamma, \Sigma' \vdash \Delta', ?A, ?\Pi} \quad ?A, !\Gamma' \vdash ?\Pi'}{!\Gamma', \Gamma, \Sigma' \vdash \Delta', ?A, ?\Pi, ?\Pi'}}$$

Similarly if (R) is replaced with $(!-r)$, with $?A$ in its RHS context, and also for the symmetric situations: cut on the LHS of the conclusion of an (R) or a $(?-l)$ step on a (non-principal) formula $!A$, with a sequent $!\Gamma' \vdash ?\Pi', !A$.

Proof. The left subderivation can be replaced by:

$$(R) \frac{\text{cut} \frac{!\Gamma, \Sigma_i \vdash \Delta_i, ?A, ?\Pi \quad ?A, !\Gamma' \vdash ?\Pi'}{\{!\Gamma', !\Gamma, \Sigma_i \vdash \Delta_i, ?\Pi, ?\Pi'\}_{i \in I}}}{!\Gamma', !\Gamma, \Sigma' \vdash \Delta', ?\Pi, ?\Pi'}}$$

Here if an eigenvariable in Σ_i, Δ_i happens to be free in $!\Gamma', ?\Pi'$ we rename it to avoid the collision, which is possible because by condition 2 on non-logical rules these eigenvariables do not appear in Σ', Δ' or $!\Gamma, ?\Pi$. So the occurrence of (R) in this new subderivation is valid.

Similarly for the symmetric derivation with a cut on the LHS of the conclusion of an (R) on a formula $!A$. The analogous situations with rules $(!-r)$ and $(?-l)$ are handled in the same way, as usual in linear logic. ◀

Now we can prove the main free-cut elimination result:

Proof sketch of Thm. 7. Given a cut step c in a proof π , we call *degree* $\text{deg}(c)$ the number of connectives and quantifiers of its cut-formula. Now the *degree* of the proof $\text{deg}(\pi)$ is the multiset of the degrees of its non-anchored formulas. The degrees will be compared with the multiset ordering. The demonstration proceeds by induction on the degree $\text{deg}(\pi)$. For a given degree we proceed with a sub-induction on the *height* $h(\pi)$ of the proof.

Consider a proof π of non-null degree. We want to show how to reduce it to a proof of strictly lower degree. Consider a top-most non-anchored cut c in π , that is to say such that there is no

⁴ Note that, for the $(\forall-r)$, $(\exists-l)$ rules, there might also be a global renaming of eigenvariables if necessary.

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non-anchored cut above c . Let us call A the cut-formula, and (S_1) (resp. (S_2)) the rule above the left (resp. right) premise of c .

$$c \text{ cut} \frac{S_1 \frac{}{\Gamma \vdash \Delta, A} \quad S_2 \frac{}{\Sigma, A \vdash \Pi}}{\Gamma, \Sigma \vdash \Delta, \Pi}$$

Intuitively we proceed as follows: if A is not hereditarily principal in one of its premises we try to commute c with the rule along its left premise (S_1) , and if not possible then commute it with the rule along its right premise (S_2) , by Lemmas 6 and 8. If A is hereditarily principal in both premises we proceed with a cut-elimination step, as in standard linear logic. For this second step, the delicate part is the elimination of exponential cuts, for which we use a big-step reduction. This works because the contexts in the nonlogical rules (R) are marked with ! (resp. ?) on the LHS (resp. RHS). ◀

4 A variant of arithmetic in linear logic

For the remainder of this article we will consider an implementation of arithmetic in the sequent calculus based on the theory \mathcal{A}_2^1 of Bellantoni and Hofmann in [7]. The axioms that we present are obtained from \mathcal{A}_2^1 by using linear logic connectives in place of their analogues, calibrating the use of additives or multiplicatives in order to be compatible with the completeness and witnessing arguments that we present in Sects. 6 and 7. We also make use of free variables and the structural delimiters of the sequent calculus to control the logical complexity of nonlogical rules.

We will work in the *affine* variant of linear logic, which validates weakening: $(A \otimes B) \multimap A$. There are many reasons for this; essentially it does not have much effect on complexity while also creating a more robust proof theory. For example it induces the equivalence: $!(A \otimes B) \equiv !(A \otimes !B)$.⁵

4.1 Axiomatisation and an equivalent rule system

We consider the language \mathcal{L} consisting of the constant symbol ε , unary function symbols s_0, s_1 and the predicate symbol W , together with function symbols f, g, h etc. \mathcal{L} -structures are typically extensions of $\mathbb{W} = \{0, 1\}^*$, in which ε, s_0, s_1 are intended to have their usual interpretations. The W predicate is intended to indicate those elements of the model that are binary words (in the same way as Peano's N predicate indicates those elements that are natural numbers).

As an abbreviation, we write $W(\vec{t})$ for $\bigotimes_{i=1}^{|\vec{t}|} W(t_i)$.

► **Remark (Interpretation of natural numbers).** Notice that the set \mathbb{N}^+ of positive integers is \mathcal{L} -isomorphic to \mathbb{W} under the interpretation $\{\varepsilon \mapsto 1, s_0(x) \mapsto 2x, s_1(x) \mapsto 2x + 1\}$, so we could equally consider what follows as theories over \mathbb{N}^+ .

The ‘basic’ axioms are essentially the axioms of Robinson arithmetic (or Peano Arithmetic without induction) without axioms for addition and multiplication. Let us write $\forall x^W.A$ for $\forall x.(W(x) \multimap A)$ and $\exists x^W.A$ for $\exists x.(W(x) \otimes A)$. We use the abbreviations $\forall x^{!W}$ and $\exists x^{!W}$ similarly.

► **Definition 10 (Basic axioms).** The theory *BASIC* consists of the following axioms:

$$\begin{array}{lll} W(\varepsilon) & \forall x^W.(\varepsilon \neq s_0x \otimes \varepsilon \neq s_1x) & \forall x^W.s_0x \neq s_1x \\ \forall x^W.W(s_0x) & \forall x^W, y^W.(s_0x = s_0y \multimap x = y) & \forall x^W.(x = \varepsilon \oplus \exists y^W.x = s_0y \oplus \exists y^W.x = s_1y) \\ \forall x^W.W(s_1x) & \forall x^W, y^W.(s_1x = s_1y \multimap x = y) & \forall x^W.(W(x) \otimes W(x)) \end{array}$$

⁵ Notice that the right-left direction is already valid in usual linear logic, but the left-right direction requires weakening.

These axioms insist that, in any model, the set induced by $W(x)$ has the free algebra \mathbb{W} as an initial segment. Importantly, there is also a form of contraction for the W predicate. We will consider theories over *BASIC* extended by induction schemata:

► **Definition 11** (Induction). The *IND* schema consists of the following axioms,

$$A(\varepsilon) \multimap (\forall x^{!W}. (A(x) \multimap A(s_0x))) \multimap (\forall x^{!W}. (A(x) \multimap A(s_1x))) \multimap \forall x^{!W}. A(x)$$

for each formula $A(x)$.

For a class of formulae Ξ , we write Ξ -*IND* to denote the set of induction axioms when $A(x) \in \Xi$.

We write $I\Xi$ to denote the theory consisting of *BASIC* and Ξ -*IND*.

► **Proposition 12** (Equivalent rules). *BASIC* is equivalent to the following set of rules,

$$\begin{array}{c} \frac{W_\varepsilon}{\vdash W(\varepsilon)} \quad \frac{W_0}{W(t) \vdash W(s_0t)} \quad \frac{\varepsilon_0}{W(t) \vdash \varepsilon \neq s_0t} \quad \frac{s_0}{W(s), W(t), s_0s = s_0t \vdash s = t} \\ \frac{inj}{W(t) \vdash s_0t \neq s_1t} \quad \frac{W_1}{W(t) \vdash W(s_1t)} \quad \frac{\varepsilon_1}{W(t) \vdash \varepsilon \neq s_1t} \quad \frac{s_1}{W(s), W(t), s_1s = s_1t \vdash s = t} \\ \frac{surj}{W(t) \vdash t = \varepsilon \oplus \exists y^W. t = s_0y \oplus \exists y^W. t = s_1y} \quad \frac{W_{ctr}}{W(t) \vdash W(t) \otimes W(t)} \end{array}$$

and *IND* is equivalent to,

$$\frac{!W(a), !\Gamma, A(a) \vdash A(s_0a), ?\Delta \quad !W(a), !\Gamma, A(a) \vdash A(s_1a), ?\Delta}{!W(t), !\Gamma, A(\varepsilon) \vdash A(t), ?\Delta} \text{IND}$$

where, in all cases, t varies over arbitrary terms and the eigenvariable a does not occur in the lower sequent of the *IND* rule.

Note, in particular, that since this system of rules is closed under substitution of terms for free variables, free-cut elimination, Thm. 7, applies.

When converting from an *IND* axiom instance to a rule instance (or vice-versa) the induction formula remains the same. For this reason when we consider theories that impose logical restrictions on induction we can use either interchangeably.

► **Remark.** Usually the induction axiom is also equivalent to a formulation with a designated premise for the base case, but this is not true in the linear logic setting since the proof that (4) simulates the one we gave relies on contraction on the formula $A(\varepsilon)$, which is not in general available, and so (4) is somewhat weaker. This distinction turns out to be crucial in Sect. 6, namely when proving the convergence of functions defined by predicative recursion on notation.

4.2 Provably convergent functions

As in the work of Bellantoni and Hofmann [7] and Leivant before [18], our model of computation is that of Herbrand-Gödel style *equational specifications*. These are expressive enough to define every partial recursive function, which is the reason why we also need the W predicate to have a meaningful notion of ‘provably convergent function’.

► **Definition 13** (Equational specifications and convergence). An *equational specification* (ES) is a set of equations between terms. We say that an ES is *coherent* if the equality between any two distinct ground terms cannot be proved by equational logic.

The *convergence statement* $Conv(f, \mathcal{E})$ for an equational specification \mathcal{E} and a function symbol f (that occurs in \mathcal{E}) is the following formula:

$$\bigotimes_{A \in \mathcal{E}} !\forall \vec{x}. A \multimap \forall \vec{x}^{!W}. W(f(\vec{x}))$$

The notion of coherence appeared in [18] and it is important to prevent a convergence statement from being a vacuous implication. In this work we will typically consider only coherent ESs, relying on the following result which is also essentially in [18]:

► **Proposition 14.** The universal closure of any coherent ES \mathcal{E} has a model satisfying *BASIC*+*IND*.

One issue is that a convergence statement contains universal quantifiers, which is problematic for the extraction of functions by the witness function method later on. We avoid this problem by appealing to the deduction theorem and further invertibility arguments:

Let us write $\bar{\mathcal{E}}$ for the closure of a specification \mathcal{E} under substitution of terms for free variables.

► **Lemma 15.** A system \mathcal{S} proves $\text{Conv}(f, \mathcal{E})$ if and only if $\mathcal{S} \cup \bar{\mathcal{E}}$ proves $!W(\bar{a}) \vdash W(f(\bar{a}))$.

Proof sketch. By deduction, Thm. 3, and invertibility arguments. ◀

Notice that the initial rules from $\bar{\mathcal{E}}$ are also closed under term substitution, and so compatible with free-cut elimination, and that $\bar{\mathcal{E}}$ and $W(\bar{a}) \vdash W(f(\bar{a}))$ are free of negation and universal quantifiers.

4.3 W -guarded quantifiers, rules and cut-reduction cases

We consider a quantifier hierarchy here analogous to the arithmetical hierarchy, where each class is closed under positive multiplicative operations. In the scope of this work we are only concerned with the first level:

► **Definition 16.** We define Σ_0^{W+} as the class of multiplicative formulae that are free of quantifiers where W occurs positively.⁶ The class Σ_1^{W+} is the closure of Σ_0^{W+} by \exists , \wp and \otimes .

For the remainder of this article we mainly work with the theory $I\Sigma_1^{W+}$, i.e. *BASIC*+ Σ_1^{W+} -*IND*.

It will be useful for us to work with proofs using the ‘guarded’ quantifiers $\forall x^W$ and $\exists x^W$ in place of there unguarded counterparts, in particular to carry out the argument in Sect. 7. Therefore we define the following rules, which are already derivable:

$$\frac{\Gamma, W(a) \vdash \Delta, A(a)}{\Gamma \vdash \Delta, \forall x^W . A(x)} \quad \frac{\Gamma, A(t) \vdash \Delta}{\Gamma, W(t), \forall x^W A(x) \vdash \Delta} \quad \frac{\Gamma, W(a), A(a) \vdash \Delta}{\Gamma, \exists x^W A(x) \vdash \Delta} \quad \frac{\Gamma \vdash \Delta, A(t)}{\Gamma, W(t) \vdash \Delta, \exists x^W . A(x)}$$

We now show that these rules are compatible with free-cut elimination.

► **Proposition 17.** Any cut between the principal formula of a quantifier rule above and the principal formula of a logical step is reducible.

Proof. For a cut on $\forall x^W . A(x)$, the reduction is obtained by performing successively the two reduction steps for the \forall and \multimap connectives. The case of $\exists x^W A(x)$ is similar. ◀

► **Corollary 18** (Free-cut elimination for guarded quantifiers). *Given a system \mathcal{S} , any \mathcal{S} -proof π using $\exists x^W$ and $\forall x^W$ rules can be transformed into free-cut free form.*

As a consequence of this Corollary observe that any $I\Sigma_i^W$ -proof (or $I\Pi_i^W$ -proof) can be transformed into a proof which is free-cut free and whose formulas contain only W -guarded quantifiers.

⁶ Since our proof system is in De Morgan normal form, this is equivalent to saying that there is no occurrence of W^\perp .

5 Bellantoni-Cook characterisation of polynomial-time functions

We recall the Bellantoni-Cook algebra BC of programs defined by *safe* (or *predicative*) recursion on notation [6]. These will be employed for proving both the completeness (all polynomial time functions are provably convergent) and the soundness result (all provably total functions are polynomial time) of $I\Sigma_1^{W^+}$. We consider function symbols f over the domain \mathbb{W} with sorted arguments $(\vec{u}; \vec{x})$, where the inputs \vec{u} are called *normal* and \vec{x} are called *safe*.

► **Definition 19** (BC programs). BC is the set of programs generated as follows:

1. The constant functions ε^k which takes k arguments and outputs $\varepsilon \in \mathbb{W}$.
2. The projection functions $\pi_k^{m,n}(x_1, \dots, x_m; x_{m+1}, \dots, x_{m+n}) := x_k$ for $n, m \in \mathbb{W}$ and $1 \leq k \leq m+n$.
3. The successor functions $s_i(; x) := xi$ for $i = 0, 1$.
4. The predecessor function $p(; x) := \begin{cases} \varepsilon & \text{if } x = \varepsilon \\ x' & \text{if } x = x'i \end{cases}$.
5. The conditional function

$$C(; \varepsilon, y_\varepsilon, y_0, y_1) := y_\varepsilon \quad C(; x0, y_\varepsilon, y_0, y_1) := y_0 \quad C(; x1, y_\varepsilon, y_0, y_1) := y_1$$

6. Predicative recursion on notation (PRN). If g, h_0, h_1 are in BC then so is f defined by,

$$\begin{aligned} f(0, \vec{v}; \vec{x}) &:= g(\vec{v}; \vec{x}) \\ f(s_i u, \vec{v}; \vec{x}) &:= h_i(u, \vec{v}; \vec{x}, f(u, \vec{v}; \vec{x})) \end{aligned}$$

for $i = 0, 1$, so long as the expressions are well-formed.

7. Safe composition. If g, \vec{h}, \vec{h}' are in BC then so is f defined by,

$$f(\vec{u}; \vec{x}) := g(\vec{h}(\vec{u};); \vec{h}'(\vec{u}; \vec{x}))$$

so long as the expression is well-formed.

We will implicitly identify a BC program with the equational specification it induces. The main property of BC programs is:

► **Theorem 20** ([6]). *The class of functions representable by BC programs is FP.*

Actually this property remains true if one replaces the PRN scheme by the following more general simultaneous PRN scheme [8]:

$(f^j)_{1 \leq j \leq n}$ are defined by simultaneous PRN scheme from $(g^j)_{1 \leq j \leq n}, (h_0^j, h_1^j)_{1 \leq j \leq n}$ if for $1 \leq j \leq n$ we have:

$$\begin{aligned} f^j(0, \vec{v}; \vec{x}) &:= g^j(\vec{v}; \vec{x}) \\ f^j(s_i u, \vec{v}; \vec{x}) &:= h_i^j(u, \vec{v}; \vec{x}, \vec{f}(u, \vec{v}; \vec{x})) \end{aligned}$$

for $i = 0, 1$, so long as the expressions are well-formed.

Consider a well-formed expression t built from function symbols and variables. We say that a variable y occurs *hereditarily safe* in t if, for every subexpression $f(\vec{r}; \vec{s})$ of t , the terms in \vec{r} do not contain y . For instance y occurs hereditarily safe in $f(u; y, g(v; y))$, but not in $f(g(v; y); x)$.

► **Proposition 21** (Properties of BC programs). We have the following properties:

1. The identity function is in BC.
2. Let t be a well-formed expression built from BC programs and variables, denote its free variables as $\{u_1, \dots, u_n, x_1, \dots, x_k\}$, and assume for each $1 \leq i \leq k$, x_i is hereditarily safe in t . Then the function f defined by $f(u_1, \dots, u_n, x_1, \dots, x_k) := t$ is a BC program.
3. If f is a BC program, then the program $g(\vec{u}, v; \vec{x})$ defined as $f(\vec{u}; v, \vec{x})$ is also a BC program.

6 Convergence of Bellantoni-Cook programs in $I\Sigma_1^{W+}$

In this section we show that $I\Sigma_0^{W+}$, and so also $I\Sigma_1^{W+}$, proves the convergence of any equational specification induced by a BC program, hence any function in **FP**. The underlying construction of the proof here is similar in spirit to those occurring in [11] and [18]. In fact, like in those works, only quantifier-free positive induction is required, but here we moreover must take care to respect additive and multiplicative behaviour of linear connectives.

We will assume the formulation of BC programs with regular PRN, not simultaneous PRN.

► **Theorem 22.** *If \mathcal{E} is a BC program defining a function f , then $I\Sigma_0^{W+}$ proves $\text{Conv}(f, \mathcal{E})$.*

Proof sketch. We appeal to Lemma 15 and show that $\bar{\mathcal{E}} \cup I\Sigma_0^{W+}$ proves $\forall \vec{u}^{!W}. \forall \vec{x}^{!W}. W(f(\vec{u}; \vec{x}))$. We proceed by induction on the structure of a BC program for f , and sketch only the key cases here.

Suppose $f(u, \vec{v}; \vec{x})$ is defined by PRN from functions $g(\vec{v}; \vec{x})$, $h_i(u, \vec{v}; \vec{x}, y)$. From the inductive hypothesis for g , we construct the following proof,

$$\frac{\frac{\frac{\vdash \forall \vec{v}^{!W}. \forall \vec{x}^{!W}. W(g(\vec{v}; \vec{x}))}{!W(\vec{v}), W(\vec{x}) \vdash W(g(\vec{v}; \vec{x}))}}{\beta}{!W(\vec{v}), W(\vec{x}) \vdash W(f(\varepsilon, \vec{v}; \vec{x}))}}{\alpha}}{\quad} \quad (2)$$

where α is purely logical and β is obtained from $\bar{\mathcal{E}}$ and equality. We also construct the proofs,

$$\frac{\frac{\frac{\frac{\frac{\vdash \forall u^{!W}, \vec{v}^{!W}. \forall \vec{x}^{!W}, y^{!W}. W(h_i(u, \vec{v}; \vec{x}, y))}{!W(u), !W(\vec{v}), W(\vec{x}), W(f(u, \vec{v}; \vec{x})) \vdash W(h_i(u, \vec{v}; \vec{x}, f(u, \vec{v}; \vec{x}))}}{\beta}}{!W(u), !W(\vec{v}), W(\vec{x}), W(f(u, \vec{v}; \vec{x})) \vdash W(f(s_i u, \vec{v}; \vec{x}))}}{\alpha}}{W(\vec{x}) \vdash W(\vec{x})}}{\text{id}}}{!W(a), !W(\vec{v}), W(\vec{x}), W(\vec{x}), W(f(a, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(s_i a, \vec{v}; \vec{x}))}}{\otimes\text{-r}}}{!W(a), !W(\vec{v}), W(\vec{x}), W(\vec{x}), W(f(a, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(s_i a, \vec{v}; \vec{x}))}}{\text{ctr-l}}}{!W(a), !W(\vec{v}), W(\vec{x}), W(f(a, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(s_i a, \vec{v}; \vec{x}))}}{\otimes\text{-l}}}{!W(a), !W(\vec{v}), W(\vec{x}) \otimes W(f(a, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(s_i a, \vec{v}; \vec{x}))}}{\quad} \quad (3)$$

from the inductive hypotheses for h_i , where α and β are similar to before.

Finally we compose these proofs as follows:

$$\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\{!W(a), !W(\vec{v}), W(\vec{x})W(f(a, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(s_i u, \vec{v}; \vec{x}))\}_i}{!W(u), !W(\vec{v}), W(\vec{x}) \otimes W(f(\varepsilon, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(u, \vec{v}; \vec{x}))}}{\text{IND}}}{!W(u), !W(\vec{v}), W(\vec{x}), W(f(\varepsilon, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(u, \vec{v}; \vec{x}))}}{\otimes\text{-inv}}}{!W(u), !W(\vec{v}), W(\vec{x}), W(f(\varepsilon, \vec{v}; \vec{x})) \vdash W(\vec{x}) \otimes W(f(u, \vec{v}; \vec{x}))}}{\text{wk}}}{!W(u), !W(\vec{v}), W(\vec{x}), W(f(\varepsilon, \vec{v}; \vec{x})) \vdash W(f(u, \vec{v}; \vec{x}))}}{\text{cut}}}{!W(\vec{v}), W(\vec{x}) \vdash W(f(\varepsilon, \vec{v}; \vec{x}))}}{\text{ctr-l}}}{!W(u), !W(\vec{v}), !W(\vec{v}), W(\vec{x}), W(\vec{x}) \vdash W(f(u, \vec{v}; \vec{x}))}}{\text{ctr-l}}}{!W(u), !W(\vec{v}), W(\vec{x}) \vdash W(f(u, \vec{v}; \vec{x}))}}{\forall\text{-r}}}{\vdash \forall u^{!W}, \vec{v}^{!W}. \forall \vec{x}^{!W}. W(f(u, \vec{v}; \vec{x}))}}{\quad}$$

for $i = 0, 1$, where the steps $\otimes\text{-inv}$ are obtained from invertibility of $\otimes\text{-l}$.

Safe compositions are essentially handled by many cut steps, using α and β like derivations again and, crucially, left-contractions on both $!W$ and W formulae.⁷ The initial functions are routine. ◀

⁷ In the latter case, strictly speaking, we mean cuts against W_{ctr} .

7 Witness function method

We now prove the converse to the last section: any provably convergent function in $I\Sigma_1^{W^+}$ is polynomial-time computable using the witness function method (WFM) [9].

The WFM differs from realisability and Dialectica style witnessing arguments mainly since it does not require functionals at higher type. Instead a translation is conducted directly from a proof in De Morgan normal form, i.e. with negation pushed to the atoms, relying on classical logic.

The combination of De Morgan normalisation and free-cut elimination plays a similar role to the double-negation translation, and this is even more evident in our setting where the transformation of a classical proof to free-cut free form can be seen to be a partial ‘constructivisation’ of the proof. As well as eliminating the (nonconstructive) occurrences of the \forall -right rule, as usual for the WFM, the linear logic refinement of the logical connectives means that right-contraction steps is also eliminated. This is important due to the fact that we are in a setting where programs are equational specifications, not formulae (as in bounded arithmetic [9]) or combinatory terms (as in applicative theories [11]), so we cannot in general decide atomic formulae.

7.1 The translation

We will associate to each (free-cut free) proof of a convergence statement in $I\Sigma_1^{W^+}$ a function on \mathbb{W} defined by a BC program. In the next section we will show that this function satisfies the equational specification of the convergence statement.

► **Definition 23 (Typing).** To each $(\forall, ?)$ -free W^+ -formula A we associate a sorted tuple of variables $\mathfrak{t}(A)$, intended to range over \mathbb{W} , as follows:

$$\begin{array}{llll} \mathfrak{t}(W(t)) & := & (; x^{W(t)}) & \mathfrak{t}(s \neq t) & := & (; x^{s \neq t}) & \mathfrak{t}(A \star B) & := & (\vec{u}, \vec{v}; \vec{x}, \vec{y}) \\ \mathfrak{t}(s = t) & := & (; x^{s=t}) & \mathfrak{t}(!A) & := & (\vec{u}, \vec{x};) & \mathfrak{t}(\exists x^W.A) & := & (\vec{u}; \vec{x}, y) \end{array}$$

where $\mathfrak{t}(A) = (\vec{u}; \vec{x})$ and $\star \in \{\wp, \otimes, \oplus, \&\}$.

For a sorted tuple $(u_1, \dots, u_m; x_1, \dots, x_n)$ we write $|(\vec{u}; \vec{x})|$ to denote its length, i.e. $m + n$. This sorted tuple corresponds to input variables, normal and safe respectively.

Let us fix a particular (coherent) equational specification $\mathcal{E}(f)$. Rather than directly considering $I\Sigma_1^{W^+}$ -proofs of $\text{Conv}(f, \mathcal{E})$, we will consider a $\bar{\mathcal{E}} \cup I\Sigma_1^{W^+}$ sequent proof of $!W(\vec{x}) \vdash W(f(\vec{x}))$, under Lemma 15. Free-cut elimination crucially yields strong regularity properties:

► **Proposition 24 (Freedom).** A free-cut free $\bar{\mathcal{E}} \cup I\Sigma_1^{W^+}$ sequent proof of $!W(\vec{x}) \vdash W(f(\vec{x}))$ is:

1. Free of any negative occurrences of W .
2. Free of any \forall symbols.
3. Free of any $?$ symbols.
4. Free of any \oplus or $\&$ steps.⁸

For this reason we can assume that \mathfrak{t} is well-defined for all formulae occurring in a free-cut free proof of convergence, and so we can proceed with the translation from proofs to BC programs.

► **Definition 25 (Translation).** We give a translation from a free-cut free $\bar{\mathcal{E}} \cup I\Sigma_1^{W^+}$ proof π , satisfying properties 1, 2, 3, 4 of Prop. 24 above, of a sequent $\Gamma \vdash \Delta$ to BC programs for a tuple of functions \vec{f}^π with arguments $\mathfrak{t}(\otimes \Gamma)$ such that $|\vec{f}^\pi| = |\mathfrak{t}(\wp \Delta)|$.

⁸ Because of the *surj* rule, the proof may still contain \oplus symbols, but these must be direct ancestors of some cut-step by free-cut freeness.

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The translation is by induction on the size of π , so we proceed by inspection of its final step.

If π is an instance of the initial rules $W_\varepsilon, \varepsilon^0, \varepsilon^1, s_0, s_1$ or inj then \vec{f}^π is simply the constant function ε (possibly with dummy inputs as required by τ).⁹ If π is an $\bar{\varepsilon}$ or $=$ initial step it is also translated simply to ε .

The initial steps $W_0, W_1, surj$ and W_{cntr} are translated to $s_0(;x), s_1(;x), (\varepsilon, p(;x), p(;x))$ and $(id(;x), id(;x))$ respectively.

Finally, suppose π is a logical initial step. If π is an instance of id , i.e. $p \vdash p$, then we translate it to id . Notice that, if π is an instance of $\perp-l$ (i.e. $p, p^\perp \vdash$) or $\perp-r$ (i.e. $\vdash p, p^\perp$) then p must be an equality $s = t$ for some terms s, t , since p must be atomic and, by assumption, W does not occur negatively. Therefore π is translated to tuples of ε as appropriate.

Now we consider the inductive cases. If π ends with a $\otimes-r$ or $\wp-l$ step then we just rearrange the tuple of functions obtained from the inductive hypothesis. If π consists of a subproof π' ending with a $\otimes-l$ or $\wp-r$ -step, then \vec{f}^π is exactly $\vec{f}^{\pi'}$. By assumption, there are no $\oplus, \&, ?$ or \forall steps occurring in π , and if π consists of a subproof π' followed by a $\exists-l$ step then \vec{f}^π is exactly the same as $\vec{f}^{\pi'}$, under possible reordering of the tuple.

Suppose π consists of a subproof π' followed by a $\exists-r$ step,

$$\exists-r \frac{\Gamma \vdash \Delta, A(t)}{\Gamma, W(t) \vdash \Delta, \exists x^W.A(x)}$$

so by the inductive hypothesis we have functions $\vec{f}^{\Delta}, \vec{f}^{A(t)}$ with arguments $(\vec{u}; \vec{x}) = \tau(\otimes \Gamma)$. We define $\vec{f}^\pi(\vec{u}; \vec{x}, y)$ as $(\vec{f}^{\Delta}(\vec{u}; \vec{x}), id(;y), \vec{f}^{A(t)}(\vec{u}; \vec{x}))$.

If π consists of a subproof π' followed by a $!-r$ step then \vec{f}^π is exactly the same as $\vec{f}^{\pi'}$. If π ends with a $!-l$ step then we just appeal to Prop. 21 to turn a safe input into a normal input.

Since there are no $?$ symbols in π , we can assume also that there are no $cntr-r$ steps in π .¹⁰

If π ends with a $cntr-l$ step then we duplicate some normal inputs of the functions obtained by the inductive hypothesis.

If π ends with a cut step whose cut-formula is free of modalities, then it can be directly translated to a safe composition of functions obtained by the inductive hypothesis, by relying on Prop. 21. Otherwise, the cut-formula must be of the form $!W(t)$ since it must directly descend from the left-hand side of an induction step, by free-cut freeness. Since the cut is anchored, we can also assume that the cut formula is principal on the other side, i.e. π is of the form:

$$\begin{array}{c} \frac{\Gamma \vdash W(t)}{!-r} \\ \frac{!-r \quad !\Gamma \vdash !W(t) \quad !W(t), \Sigma \vdash \Delta}{cut} \\ \hline !\Gamma, \Sigma \vdash \Delta \end{array}$$

where we assume there are no side-formulae on the right of the end-sequent of the left subproof for the same reason as $cntr-r$: π does not contain any occurrences of $?$. By the inductive hypothesis we have functions $g(\vec{u}; \cdot)$ and $\vec{h}(v, \vec{w}; \vec{x})$ where \vec{u}, v and $(\vec{w}; \vec{x})$ correspond to $!\Gamma, !W(t)$ and Σ respectively. We construct the functions \vec{f}^π as follows:

$$\vec{f}^\pi(\vec{u}, \vec{w}; \vec{x}) \quad := \quad \vec{h}(g(\vec{u}; \cdot), \vec{w}; \vec{x})$$

Notice, again, that all safe inputs on the left occur hereditarily safe on the right, and so these expressions are definable in BC by Prop. 21.

⁹ This is because proofs of (in)equalities can be seen to carry no computational content.

¹⁰ Again, this is crucially important, since we cannot test the equality between arbitrary terms in the presence of nonlogical function symbols.

If π ends with a wk - r step then we just add a tuple of constant functions $\vec{\varepsilon}$ of appropriate length as dummy functions. If π ends with a wk - l step then we just add dummy inputs of appropriate length.

Finally, suppose π ends with an IND step. Since there are no occurrences of $?$ in π we can again assume that there are no side formulae on the right of any induction step. Thus π is of the form:

$$IND \frac{!W(a), !\Gamma, A(a) \vdash A(s_0 a) \quad !W(a), !\Gamma, A(a) \vdash A(s_1 a)}{!W(t), !\Gamma, A(\varepsilon) \vdash A(t)}$$

By the inductive hypothesis we have functions $\vec{g}^0(u, \vec{v}; \vec{x})$ and $\vec{g}^1(u, \vec{v}; \vec{x})$ with u, \vec{v} and \vec{x} corresponding to $!W(a), !\Gamma$ and $A(a)$ respectively. We define \vec{f}^π by simultaneous predicative recursion on notation as follows:

$$\vec{f}^\pi(\varepsilon, \vec{v}; \vec{x}) := \vec{x} \quad \vec{f}^\pi(s_i u, \vec{v}; \vec{x}) := \vec{g}^i(u, \vec{v}; \vec{f}^\pi(u, \vec{v}; \vec{x}))$$

The induction step above is the reason why we enrich the usual BC framework with a simultaneous version of PRN.

7.2 Witness predicate and extensional equivalence of functions

Now that we have seen how to extract BC functions from proofs, we show that these functions satisfy the appropriate semantic properties, namely the equational program \mathcal{E} we started with. For this we turn to a quantifier-free classical theory, in a similar fashion to PV for S_2^1 in [9] or system T in Gödel's Dialectica interpretation. This is adequate since we only care about extensional properties of extracted functions at this stage.¹¹

Let IQF be the classical theory over the language $\{\varepsilon, s_0, s_1, (f_i^k)\}$ obtained from the axioms $\varepsilon, s_0, s_1, inj, surj$ and IND by dropping all relativisations to W (or $!W$), replacing all linear connectives by their classical counterparts, and restricting induction to only quantifier-free formulae.

► **Definition 26** (Witness predicate). For formulae A, B of $I\Sigma_1^{W+}$ satisfying properties 1, 2, 3 of Prop. 24, we define the following ‘witness’ predicate as a quantifier-free formula of IQF :

$$\begin{array}{ll} Wit_{W(t)}(a) & := a = t \\ Wit_{s=t}(a) & := s = t \\ Wit_{s \neq t}(a) & := s \neq t \\ Wit_{!A}(\vec{a}^A) & := Wit_A(\vec{a}^A) \\ Wit_{A \bullet B}(\vec{a}^A, \vec{a}^B) & := Wit_A(\vec{a}^A) \vee Wit_B(\vec{a}^B) \\ Wit_{A \circ B}(\vec{a}^A, \vec{a}^B) & := Wit_A(\vec{a}^A) \wedge Wit_B(\vec{a}^B) \\ Wit_{\exists x^W A}(a, \vec{a}^A) & := Wit_A(\vec{a}^A, a) \end{array}$$

where $\bullet \in \{\wp, \oplus\}$, $\circ \in \{\otimes, \&\}$, $|\vec{a}^A| = |\mathfrak{t}(A)|$ and $|\vec{a}^B| = |\mathfrak{t}(B)|$.

Notice that, unlike in the bounded arithmetic setting where the W predicate is redundant (since variables are tacitly assumed to range over W), we do not parametrise the witness predicate by an assignment to the free variables of a formula. Instead these dependencies are taken care of by the explicit occurrences of the W predicate in $I\Sigma_1^{W+}$.

► **Lemma 27.** Let π be a free-cut free proof in $\bar{\mathcal{E}} \cup I\Sigma_1^{W+}$, satisfying properties 1, 2, 3, 4 of Prop. 24, of a sequent $\Gamma \vdash \Delta$. Let \mathcal{E}^π denote the equational specification for \vec{f}^π .¹² Then IQF proves:

$$\left(\forall \mathcal{E} \wedge \forall \mathcal{E}^\pi \wedge Wit_{\otimes \Gamma}(\vec{a}) \right) \rightarrow Wit_{\wp \Delta}(\vec{f}^\pi(\vec{a}))$$

where $\forall \mathcal{E}$ and $\forall \mathcal{E}^\pi$ denote the universal closures of \mathcal{E} and \mathcal{E}^π respectively.

¹¹ We could equally use a realisability approach, as done in e.g. [11] and other works in applicative theories, since the formulae we deal with are essentially positive and so there is not much difference between the two approaches. Indeed here the witness predicate plays the same role as the realisability predicate in other works.

¹² We assume that the function symbols occurring in \mathcal{E}^π are distinct from those occurring in \mathcal{E} .

Proof sketch. By structural induction on π , again, following the definition of \vec{f}^π .¹³ ◀

Finally, we arrive at our main result, providing a converse to Thm. 22.

► **Theorem 28.** *For any coherent equational specification \mathcal{E} , if $I\Sigma_1^{W^+}$ proves $\text{Conv}(f, \mathcal{E})$ then there is a polynomial-time function g on \mathbb{W} (of same arity as f) such that $\mathcal{E}[g/f]$.*

Proof sketch. Follows from Lemmas 15 and 27, Dfn. 26 and coherence of \mathcal{E} , cf. 14. ◀

8 Conclusions

As mentioned in the introduction, our motivation for this work is to commence a proof-theoretic study of first-order theories in linear logic, in particular from the point of view of complexity. To this end we proved a general form of ‘free-cut elimination’ that generalises forms occurring in prior works, e.g. [21]. We adapted an arithmetic of Bellantoni and Hofmann in [7] to the linear logic setting, and used the free-cut elimination result, via the witness function method [9], to prove that a fragment of this arithmetic characterises **FP**.

From the point of view of constructing theories for complexity classes, the choice of linear logic and witness function method satisfies two particular desiderata:

1. Complexity controlled by ‘implicit’ means, not explicit bounds.
2. Extraction of programs relies on functions of only ground type.

From this point of view, a relevant related work is that of Cantini [11], based on an *applicative theory*, which we recently became aware of. The main difference here is the choice of model of computation: Cantini uses terms of combinatory logic, whereas we use equational specifications (ESs). As we have mentioned, this choice necessitates a different proof-theoretic treatment, in particular since equality between terms is not decidable in the ES framework, hindering any constructive interpretation of the right-contraction rule. This is why Bellantoni and Hofmann require a double-negation translation into intuitionistic logic and the use functionals at higher types, and why Leivant disregards classical logic altogether in [18]. Notice that this is precisely why our use of linear logic is important: the control of ? occurrences in a proof allows us to sidestep this problem. At the same time we are able to remain in a classical linear setting. We do not think that either model of computation is better, but rather that it is interesting to observe how such a choice affects the proof-theoretic considerations at hand.

Most works on the relationships between linear logic and complexity fit in the approach of the proofs-as-programs correspondence and study variants of linear logic with weak exponential modalities [15] [20] [16]. However, Terui considers a naïve set theory [25] that also characterises **FP** and is based on light linear logic¹⁴. His approach relies on functionals at higher type, using light linear logic to type the extracted functionals. Another work using linear logic to characterize complexity classes by using convergence proofs is [17] but it is tailored for second-order logic. The status of first-order theories is more developed for other substructural logics, for instance *relevant logic* [12], although we do not know of any works connecting such logics to computational complexity.

¹³ Notice that, since we are in a classical theory, the proof of the above lemma can be carried out in an arbitrary model, by the completeness theorem, greatly easing the exposition.

¹⁴ He also presents a cut-elimination result but, interestingly, it is entirely complementary to that which we present here: he obtains full cut-elimination since he works in a system without full exponentials and with Comprehension as the only nonlogical axiom. Since the latter admits a cut-reduction step, the former ensures that cut-elimination eventually terminates by a *height-based* argument, contrary to our argument that analyses the *degrees* of cut-formulae.

Concerning the relationship between linear logic and safe recursion, note that an embedding of a variant of safe recursion into light linear logic has been carried studied in [23], but this is in the setting of functional computation and is quite different from the present approach. Observe however that a difficulty in this setting was the non-linear treatment of safe arguments which here we manage by including in our theory a duplication axiom for W .

We have already mentioned the work of Bellantoni and Hofmann [7], which was somewhat the inspiration behind this work. Our logical setting is very similar to theirs, under a certain identification of symbols, but there is a curious disconnect in our use of the additive disjunction for the *surj* axiom. They rely on just one variant of disjunction. As we said, they rely on a double-negation translation and thus functionals at higher-type.

In further work we would like to apply the free-cut elimination theorem to theories based on other models of computation, namely the formula model employed in bounded arithmetic [9]. We believe that the WFM could be used at a much finer level in this setting,¹⁵ and extensions of the theory for other complexity classes, for instance the polynomial hierarchy, might be easier to obtain.

The problem of right-contraction seems to also present in work by Leivant [18], which uses equational specifications, where the restriction to positive comprehension to characterise polynomial-time only goes through in an intuitionistic setting. It would be interesting to see if a linear logic refinement could reproduce that result in the classical setting, as we did here.

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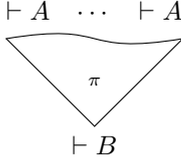
¹⁵ One reason for this is that atomic formulae are decidable, and so we can have more freedom with the modalities in induction steps.

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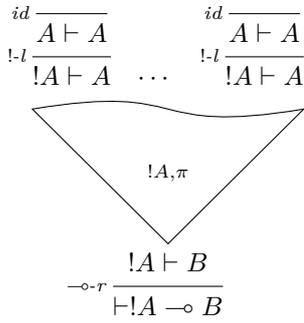
APPENDIX

A Proof of Thm. 3, Sect. 2

Suppose $\mathcal{T} \cup \{A\}$ proves B and let π be a \mathcal{T} -derivation with end-sequent $\vdash B$ and leaves $\vdash A$, i.e.:

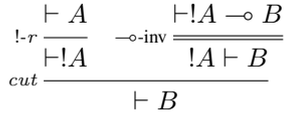


Then construct the following \mathcal{T} -proof of $!A \multimap B$,

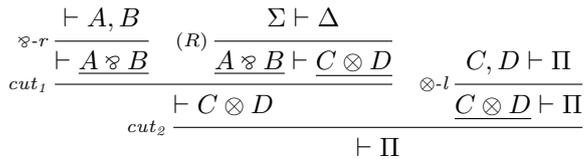


where $!A, \pi$ is obtained by appending $!A$ to the antecedent of each sequent in π , inserting left-contraction steps when necessary. Free variable conditions are satisfied since A is closed (and so also $!A$) and side-conditions are satisfied since $!A$ is a $!$ -formula.

For the other direction simply extend any \mathcal{T} -proof of $!A \multimap B$ as follows:

**B Proofs and further remarks for Sect. 3****Discussion on Dfn. 5**

Our first idea would be to consider as anchored a cut whose cut-formulas A in the two premises are both principal for their rule, and at least one of these rules is non-logical. Now, the problem with this tentative definition is that a rule (R) of \mathcal{T} can contain several principal formulas (in Σ', Δ') and so we would like to allow an anchored cut on each of these principal formulas. Consider the following derivation, where principal formulas are underlined:



Here cut_1 is anchored in this sense, but not cut_2 . This is why we need the more general definition of *hereditarily principal formula*.

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Proof of Lemma 6. Assume that A is an occurrence of formula on the LHS of the sequent and hereditarily principal for a non-logical rule (R), then a direct ancestor of this formula is principal for (R) and thus by condition 4. A cannot be of the form $?A'$. The other case is identical. ◀

Define the *degree* of a formula as the number of logical connectives or quantifiers in it. Let us first state an easy building-block of the proof, which comes from standard linear logic:

► **Lemma 29** (Logical non-exponential cut-elimination steps). *Any cut c whose cut-formulas A are both principal formulas of logical rules distinct from $?, !, wk, cntr$ rules can be replaced in one step by cuts on formulas of strictly lower degree (0, 1 or 2 cuts).*

Proof. This is exactly as in plain linear logic. Just note that the case of a quantifier formula involves a substitution by a term t throughout the proof, and this is where we need condition 3 on non-logical rules requiring that they are closed by substitution. ◀

Now we have all the necessary lemmas to proceed with the proof of the main theorem.

Proof of Thm 7. Given a cut rule c in a proof π , we call *degree* $\deg(c)$ the number of connectives and quantifiers of its cut-formula. Now the *degree* of the proof $\deg(\pi)$ is the multiset of the degrees of its non-anchored formulas. The degrees will be compared with the multiset ordering. The demonstration proceeds by induction on the degree $\deg(\pi)$. For a given degree we proceed with a sub-induction on the *height* $h(\pi)$ of the proof.

Consider a proof π of non-null degree. We want to show how to reduce it to a proof of strictly lower degree. Consider a top-most non-anchored cut c in π , that is to say such that there is no non-anchored cut above c . Let us call A the cut-formula, and (S_1) (resp. (S_2)) the rule above the left (resp. right) premise of c .

$$c \text{ cut} \frac{\frac{S_1 \overline{\Gamma \vdash \Delta, A}}{\Gamma \vdash \Delta, A} \quad \frac{S_2 \overline{\Sigma, A \vdash \Pi}}{\Sigma, A \vdash \Pi}}{\Gamma, \Sigma \vdash \Delta, \Pi}$$

Intuitively we proceed as follows: if A is not hereditarily principal in one of its premises we will try to commute c with the rule along its left premise (S_1) , and if it is not possible commute it with the rule along its right premise (S_2) , by using Lemmas 6 and 8; if A is hereditarily principal in both premises we proceed with a cut-elimination step, as in standard linear logic. For this second step, the delicate part is the elimination of exponential cuts, for which we use a big-step reduction; it works well because the contexts in the non-logical rules (R) are marked with $!$ (resp. $?$) on the LHS (resp. RHS).

So, let us distinguish the various cases:

- **First case:** the cut-formula A on the LHS of c is not hereditarily principal.
 - Consider first the situation where (S_1) is not one of the rules $(!-r), (?-l), (R)$.
In this case the commutation of c with (S_1) can be done in the usual way, by using Lemma 8. Let us handle as an example the case where $(S_1) = (\&-r)$.

$$\begin{array}{c}
\frac{\Gamma \vdash B_1, \Delta, A \quad \Gamma \vdash B_2, \Delta, A}{\Gamma \vdash B_1 \& B_2, \Delta, A} \quad \Sigma, A \vdash \Pi}{\Gamma, \Sigma \vdash B_1 \& B_2, \Delta, \Pi} c \\
\rightarrow \\
\frac{\frac{\Gamma \vdash B_1, \Delta, A \quad \Sigma, A \vdash \Pi}{\Gamma, \Sigma \vdash B_1, \Delta, \Pi} c_1 \quad \frac{\Gamma \vdash B_2, \Delta, A \quad \Sigma, A \vdash \Pi}{\Gamma, \Sigma \vdash B_2, \Delta, \Pi} c_2}{\Gamma, \Sigma \vdash B_1 \& B_2, \Delta, \Pi} \&-r
\end{array}$$

Observe that here c is replaced by two cuts c_1 and c_2 . Call π_i the sub-derivation of last rule c_i , for $i = 1, 2$. As for $i = 1, 2$ we have $\deg \pi_i \leq \deg \pi$ and $h(\pi_i) < h(\pi)$ we can apply the induction hypothesis, and reduce π_i to a proof π'_i of same conclusion and with $\deg \pi'_i < \deg \pi_i$. Therefore by replacing π_i by π'_i for $i = 1, 2$ we obtain a proof π' such that $\deg \pi' < \deg \pi$.

The case $(S)=(\oplus-l)$ is identical, and the other cases are simpler.

- Consider now the case where (S_1) is equal to $(!-r)$, $(?-l)$ or (R) . Let us also assume that the cut-formula is hereditarily principal in its RHS premise, because if this does not hold we can move to the second case below.

First consider $(S_1) = (!-r)$. As A is not principal in the conclusion of $(!-r)$ it is of the form $A = ?A'$. By assumption we know that $A = ?A'$ in the conclusion of (S_2) is hereditarily principal on the LHS, so by Lemma 6 it cannot be hereditarily principal for a non-logical rule, so by definition of hereditarily principal we deduce that (S_2) is not an (R) rule. It cannot be an $(!-r)$ rule either because then $?A'$ could not be a principal formula in its conclusion. Therefore the only possibility is that (S_2) is an $(?-l)$ rule. So the RHS premise is of the shape $?A', !\Gamma' \vdash ?\Pi'$ and by Lemma 9 the commutation on the LHS is possible. We can conclude as previously. The case where $(S_1) = (?-l)$ is the same.

Now consider the case where $(S_1) = (R)$. As A is not hereditarily principal in the conclusion of (R) , it is a context formula and it is on the RHS, so by definition of (R) rules it is the form $A = ?A'$. So as before by Lemma 6 we deduce that $(S_2) = (?-l)$, and so the RHS premise is of the shape $?A', !\Gamma' \vdash ?\Pi'$. By Lemma 9 the commutation on the LHS is possible, and so again we conclude as previously.

- **Second case:** the cut-formulas on the LHS and RHS of c are both not hereditarily principal. After the first case we are here left with the situation where (S_1) is equal to $(!-r)$, $(?-l)$ or (R) .
 - Consider the case where $(S_1) = (!-r)$, $(?-l)$, so A is of the form $A = ?A'$. All cases of commutation of c with (S_2) are as in standard linear logic, except if $(S_2) = (R)$. In this case though we cannot have $A = ?A'$ because of the shape of rule (R) . So we are done.
 - Consider $(S_1) = (R)$. Again as A is not principal in the conclusion of (S_1) and on the RHS of the sequent it is a context formula, and thus of the form $A = ?A'$. As $?A'$ is not principal in the conclusion of (S_2) , it is thus a context formula on the LHS of sequent, and therefore (S_2) is not a rule (R) . So (S_2) is a logical rule. If it is not an $(!-r)$ or an $(?-l)$ it admits commutation with the cut, and we are done. If it is equal to $(!-r)$ or $(?-l)$ it cannot have $?A'$ as a context formula in the LHS of its conclusion, so these subcases do not occur.
- **Third case:** the cut-formulas on the LHS and RHS of c are both hereditarily principal. By assumption c is non anchored, so none of the two cut-formulas is hereditarily principal for a non-logical rule (R) . We can deduce from that that the LHS cut-formula is principal for (S_1) and the RHS cut-formula is principal for (S_2) . Call π_1 (resp. π_2) the subderivation of last rule (S_1) (resp. (S_2)).

Then we consider the following sub-cases, in order:

- **weakening sub-case:** this is the case when one of the premises of c is a wk rule. Without loss of generality assume that it is the left premise of c which is conclusion of $wk-r$, with principal formula A . We eliminate the cut by keeping only the LHS proof π_1 , removing the last cut c and last $wk-r$ rule on A , and by adding enough $wk-r$, $wk-l$ rules to introduce all the new formulas in the final sequent. The degree has decreased.
- **exponential sub-case:** this is when one of the premises of c is conclusion of a $cntr$, $?-r$ or $!-l$ rule on a formula $?A$ or $!A$, and the other one is not a conclusion of wk .

Assume without loss of generality that it is the right premise which is conclusion of $cntr-l$ or $!-l$ on $!A$, and thus the only possibility for the left premise is to be conclusion of $!-r$. This is rule (S_1) on the picture, last rule of the subderivation π_1 , and we denote its conclusion as $!\Gamma' \vdash ?\Delta', !A$. We will use here a global rewriting step. For that consider in π_2 all the top-most direct ancestors of the cut-formula $!A$, that is to say direct ancestors which do not have any more direct ancestors above. Let us denote them as $!A^j$ for $1 \leq j \leq k$. Observe that each $!A^j$ is principal formula of a rule $!-l$ or $wk-l$. Denote by ρ the subderivation of π_2 which has as leaves the sequents premises of these $!-l$ or $wk-l$ rules with conclusion containing $!A^j$. Let ρ' be a derivation obtained from ρ by renaming if necessary eigenvariables occurring in premises of rules $\exists-l$, $\forall-r$, (R) so that none of them belongs to $FV(!\Gamma', ?\Delta')$, where we recall that $!\Gamma' \vdash ?\Delta', !A$ is the LHS premise of the cut c . Now, let π'_1 be the immediate subderivation of π_1 , of conclusion $!\Gamma' \vdash ?\Delta', A$. We then define the derivation ρ'' obtained from ρ' in the following way:

- * add a cut c_j with (a copy) of π'_1 on A^j at each leaf which is premise of a rule $!-l$;
- * add to each sequent coming from ρ' an additional context $!\Gamma'$ on the LHS and an additional context $?\Delta'$ on the RHS, and additional wk rules to introduce these formulas below the $wk-l$ rules on formulas $!A^j$;
- * introduce suitable $cntr-l$ and $cntr-r$ rules after multiplicative binary rules $\otimes-r$, $\wp-l$ in such a way to replace $!\Gamma', !\Gamma'$ (resp. $?\Delta', ?\Delta'$) by $!\Gamma'$ (resp. $?\Delta'$).

It can be checked that ρ'' is a valid derivation, because all the conditions for context-sensitive rules $(\forall-r)$, $(\exists-l)$, $(!-r)$, $(?-l)$, (R) are satisfied. In particular the rules $(!-r)$, $(?-l)$, (R) are satisfied because the contexts have been enlarged with $!$ formulas on the LHS of the sequents $(!\Gamma')$ and $?$ formulas on the RHS. of the sequents $(?\Gamma')$.

Now, let π' be the derivation obtained from π by removing the cut c and replacing the subderivation ρ by ρ'' . The derivation π' is a valid one, it has the same conclusion $!\Gamma', \Sigma \vdash ?\Delta', \Pi$ and with respect to π we have replaced one non-anchored cut c with at most k ones c_j , but which are of strictly lower degree. So $\deg(\pi') < \deg(\pi)$ and we are done.

- **logical sub-case:** we are now left with the case where both premises of c are conclusions of rules others than $?$, $!$, wk , $cntr$. We can thus apply Lemma 29. If one of the premises is an axiom $\perp-l$, id or $\perp-r$, then π can be rewritten to a suitable proof π' by removing c and the axiom rule. Otherwise both premises introduce the same connective, either \otimes , \wp , \oplus , $\&$, \forall or \exists . In each case a specific rewriting rule replaces the cut c with one cut of strictly lower degree.

◀

C Proofs and further remarks for Sect. 4

Proof of Prop. 12. We give only the case for induction, the others being routine.

and the remaining initial steps are translated to ε .

Suppose π ends with a \otimes - r step:

$$\frac{\frac{\pi_1}{\Gamma \vdash \Delta, A} \quad \frac{\pi_2}{\Sigma \vdash \Pi, B}}{\otimes \Gamma, \Sigma \vdash \Delta, \Pi, A \otimes B}$$

By the inductive hypothesis let us suppose we have functions $\vec{g}(\vec{u}; \vec{x})$ and $\vec{h}(\vec{v}; \vec{y})$ from π_1 and π_2 respectively, where $\mathfrak{t}(\otimes \Gamma) = (\vec{u}; \vec{x})$ and $\mathfrak{t}(\otimes \Sigma) = (\vec{v}; \vec{y})$. Let us write $\vec{g} = (\vec{g}^\Delta, \vec{g}^A)$ and $\vec{h} = (\vec{h}^\Pi, \vec{h}^B)$, to denote the Δ and A parts of \vec{g} and the Π and B parts of \vec{h} .

We construct \vec{f}^π by simply rearranging these tuples of functions:

$$\vec{f}^\pi(\vec{u}, \vec{v}; \vec{x}, \vec{y}) := \left(\vec{g}^\Delta(\vec{u}; \vec{x}), \vec{h}^\Pi(\vec{v}; \vec{y}), \vec{g}^A(\vec{u}; \vec{x}), \vec{h}^B(\vec{v}; \vec{y}) \right)$$

If π ends with a \exists - l step,

$$\frac{\frac{\pi'}{\Gamma, A(a), W(a) \vdash \Delta}}{\exists-l \Gamma, \exists x^W . A(x) \vdash \Delta}$$

then \vec{f}^π is exactly the same as $\vec{f}^{\pi'}$.

Suppose π ends with a *cut* step:

$$\frac{\frac{\pi_1}{\Gamma \vdash \Delta, A} \quad \frac{\pi_2}{\Sigma, A \vdash \Pi}}{cut \Gamma, \Sigma \vdash \Delta, \Pi}$$

We have two cases. First, if A is free of modalities, then $\mathfrak{t}(A)$ consists of only safe inputs. Therefore we have functions $\vec{g}(\vec{u}; \vec{x})$ and $\vec{h}(\vec{v}; \vec{y}, \vec{z})$ from π_1 and π_2 respectively, such that $\mathfrak{t}(\Gamma) = (\vec{u}; \vec{x})$, $\mathfrak{t}(\Sigma) = (\vec{v}; \vec{y})$ and $\mathfrak{t}(A) = (; \vec{z})$. Let us write $\vec{g} = (\vec{g}^\Delta, \vec{g}^A)$ as before, and we define \vec{f}^π as follows:

$$\vec{f}^\pi(\vec{u}, \vec{v}; \vec{x}, \vec{y}) := \left(\vec{g}^\Delta(\vec{u}; \vec{x}), \vec{h}(\vec{v}; \vec{y}, \vec{g}^A(\vec{u}; \vec{x})) \right)$$

Notice that all safe inputs on the left occur hereditarily safe on the right, and so these expressions are definable in BC by Prop. 21.

Suppose π ends with a *cntr*- l step,

$$\frac{\frac{\pi'}{!A, !A, \Gamma \vdash \Delta}}{cntr-l !A, \Gamma \vdash \Delta}$$

so we have functions $\vec{f}'(\vec{u}^1, \vec{u}^2, \vec{v}; \vec{x})$, with \vec{u}^1 and \vec{u}^2 corresponding to the two copies of $!A$ in the conclusion of π' and $\mathfrak{t}(\Gamma) = (\vec{v}; \vec{x})$. We define \vec{f}^π by duplicating the arguments for $!A$:

$$\vec{f}^\pi(\vec{u}, \vec{v}; \vec{x}) := \vec{f}'(\vec{u}, \vec{u}, \vec{v}; \vec{x})$$