

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

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Introduction

Normal forms in first-order linear logic

An arithmetic in linear logic

Bellantoni-Cook programs and the WFM for $I\Sigma_1^{N^+}$

Conclusions

Implicit computational complexity (ICC)

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In a nutshell:

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'representable' functions = given complexity class

where representability can mean definability, typability etc.

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We distinguish the following two methodologies:

- 1 Theories whose **definable functions** = given complexity class.
- 2 Logics that **type terms** with normalisation complexity of a given class.

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This work is about the first methodology.

Provably convergent functions

Correspondence between a theory \mathcal{T} and a class \mathcal{C} :

$$\mathcal{T} \vdash \forall x. \exists y. A(x, y) \quad \Leftrightarrow \quad \mathbb{N} \models \forall x. A(x, f(x)) \text{ for some } f \in \mathcal{C}$$

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For example:

Theorem (Parsons '68, Mints '73, Buss '95)

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- Via a Dialectica-style **functional interpretation**.
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Buss' and Mints' proof.

- Via the **witness function method**.
- **Extracted programs**: regular primitive recursive functions of **ground type**.



The witness function method (WFM)

The idea

- A formal **witness predicate** over \mathbb{N} for each 'tame' formula.
- Arithmetic proofs \rightsquigarrow functions of witnesses:

$$\begin{array}{c} \text{---} \\ \diagup \quad \diagdown \\ \pi \\ \text{---} \\ \Gamma \vdash \Delta \end{array} \rightsquigarrow f^\pi : \left\{ \begin{array}{c} \text{witnesses} \\ \text{of } \bigwedge \Gamma \end{array} \right\} \rightarrow \left\{ \begin{array}{c} \text{witnesses} \\ \text{of } \bigvee \Delta \end{array} \right\}$$

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- π **free-cut free**: tames the complexity of formulae; no bad \forall .

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Crucial points

- **π free-cut free**: tames the complexity of formulae; no bad \forall .
- **De Morgan normal form**: only functions at ground type, i.e. $\mathbb{N}^k \rightarrow \mathbb{N}$.
- **Right-contraction**: tests the witness predicate (should be decidable).

Free-cut elimination

- Used in various forms by Gentzen, Parikh, Paris & Wilkie, Cook, Krajicek,...
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- \rightsquigarrow **bounded arithmetic**. Theories for **NC_i, AC_i, P, PH,...**
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Question

*Can WFM be useful for characterising complexity classes via **linear logic**?*

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- De Morgan** duality is everywhere!

Free-cut elimination in linear logic

A **nonlogical rule** has the following format:

$$\frac{\{\!|\Gamma, \Sigma_i \vdash \Delta_i, ?\Pi|\!\}_{i \in \mathcal{I}}}{\!|\Gamma, \Sigma \vdash \Delta, ?\Pi|}$$

The formulae in Σ and Δ are considered **principal**.

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- its cut-formulae are principal on both sides.
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Corollary

Every theorem has a proof where all formulae are subformulae of the conclusion or a principal formula of a nonlogical step.

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An arithmetic in linear logic

We consider an axiomatisation inspired by Bellantoni & Hofmann:

$$N_{ctr} \quad \forall x^N. (N(x) \otimes N(x))$$

$$N_\varepsilon \quad N(\varepsilon)$$

$$N_0 \quad \forall x^N. N(s_0x)$$

$$N_1 \quad \forall x^N. N(s_1x)$$

$$\varepsilon \quad \forall x^N. (\varepsilon \neq s_0x \otimes \varepsilon \neq s_1x)$$

$$inj_0 \quad \forall x^N, y^N. (s_0x = s_0y \multimap x = y)$$

$$inj_1 \quad \forall x^N, y^N. (s_1x = s_1y \multimap x = y)$$

$$tree \quad \forall x^N. s_0x \neq s_1x$$

$$surj \quad \forall x^N. (x = \varepsilon \oplus \exists y^N. x = s_0y \oplus \exists y^N. x = s_1y)$$

$$PIND \quad \begin{array}{l} A(\varepsilon) \\ \multimap !(\forall x^{!N}. (A(x) \multimap A(s_0x))) \\ \multimap !(\forall x^{!N}. (A(x) \multimap A(s_1x))) \\ \multimap \forall x^{!N}. A(x) \end{array}$$

Peano's N predicate: $N(t) :=$ “ t is a natural number”.

Functions are specified by **equational programs**. E.g.:

$$\Phi \left\{ \begin{array}{l} \text{add}(0, x) = x \\ \text{add}(su, x) = s(\text{add}(u, y)) \\ \\ \text{mult}(0, x) = 0 \\ \text{mult}(su, x) = \text{add}(x, \text{mult}(u, x)) \end{array} \right.$$

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Convergence statement:

$$\forall \mathbf{x}^{!N}. \Phi(\mathbf{x}) \multimap \forall x^N, y^N. \mathcal{N}(\text{mult}(x, y))$$

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We will consider the theory $I\Sigma_1^{N^+}$, admitting *PIND* only over:

$$E ::= N(t) \mid s = t \mid s \neq t \mid E \wp E \mid E \otimes E \mid \exists x. E$$

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Arguments of a function are separated into **normal** and **safe** inputs:

$$f(\mathbf{u}; \mathbf{x})$$

Normal: left of ; so \mathbf{u} above. **Safe**: right of ; so \mathbf{x} above.

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Predicative recursion on notation

If g, h_0, h_1 are BC then so is f defined by:

$$\begin{aligned} f(\varepsilon, \mathbf{v}; \mathbf{x}) &= g(\mathbf{v}; \mathbf{x}) \\ f(s_0 u, \mathbf{v}; \mathbf{x}) &= h_0(u, \mathbf{v}; \mathbf{x}, f(u, \mathbf{v}; \mathbf{x})) \\ f(s_1 u, \mathbf{v}; \mathbf{x}) &= h_1(u, \mathbf{v}; \mathbf{x}, f(u, \mathbf{v}; \mathbf{x})) \end{aligned}$$

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Safe composition

Can compose functions as long as safe inputs are **hereditarily safe**.

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Theorem (Bellantoni & Cook '92)

BC programs compute just the polynomial-time functions.

Multiplication again...

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Via the WFM.

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- **No $?$ -formulae** \rightsquigarrow no contraction-right.

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- **!, ?-free PIND:** **predicative recursion**.
- **Anchored cuts:** **safe composition** of functions.

□

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- By **deduction** and **invertibility**, we can assume *PIND* occurs as:

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- Define f by PRN:

$$f(0, u^\Gamma;) := g(u^\Gamma;) \\ f(s_i u^{N(t)}, u^\Gamma;) := h_i(u^{N(t)}, u^\Gamma; f(u^{N(t)}, u^\Gamma;))$$

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 - Relationships to BC-versions of **equational theory PV**?

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 - Relationships to BC-versions of **equational theory PV**?
- Characterise **polynomial hierarchy** via **minimisation principles**.
 - Functions conditional on Σ_i^P tests.
 - Relies on evaluation of witness predicate in Δ_i^P .

Thank you.