Implicit automata in typed λ -calculi

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Church encodings of (unary) natural numbers:

- Nat = $(o \rightarrow o) \rightarrow o \rightarrow o$
- $n \in \mathbb{N} \rightsquigarrow \overline{n} = \lambda f. \ \lambda x. f(\dots(f x) \dots) : \text{Nat with } n \text{ times } f$
- all inhabitants of Nat are equal to some \overline{n} up to $=_{\beta\eta}$

Theorem (Schwichtenberg 1975)

The functions $\mathbb{N} \to \mathbb{N}$ definable by simply-typed λ -terms of type $Nat \to Nat$ are the extended polynomials (generated by 0, 1, +, ×, id and ifzero).

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Let's add a bit of (meta-level) polymorphism: $t = Nat[A] \rightarrow Nat$ where $Nat[A] = Nat[A/o] = (A \rightarrow A) \rightarrow A \rightarrow A$

Open question

Choose some simple type *A* and some term $t : Nat[A] \rightarrow Nat$. What functions $\mathbb{N} \rightarrow \mathbb{N}$ can be defined this way?

Simply typed functions on Church-encoded strings

To gain more insight, let's generalize! Nat = $Str_{\{1\}}$

Church encodings of *strings* over alphabet $\Sigma = \{a, b\}$:

•
$$\mathsf{Str}_{\{a,b\}} = (o \to o) \to (o \to o) \to o \to o$$

• $abb \in \{a, b\}^* \rightsquigarrow \overline{abb} = \lambda f_a. \ \lambda f_b. \ \lambda x. \ f_a \ (f_b \ (f_b \ x)) : \mathsf{Str}_{\Sigma}$

More generally $Str_{\Sigma} = (o \rightarrow o) \rightarrow \dots |\Sigma|$ times $\dots \rightarrow (o \rightarrow o) \rightarrow o \rightarrow o$

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Choose some simple type *A* and some term $t : \text{Str}_{\Gamma}[A] \to \text{Str}_{\Sigma}$. What functions $\Gamma^* \to \Sigma^*$ can be defined this way?

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An answer for predicates [Hillebrand & Kanellakis 1996]

A subset of Σ^* is decidable by some $t : \operatorname{Str}_{\Sigma}[A] \to \operatorname{Bool}$ if and only if it is a *regular language*.

Note: unary regular languages \cong ultimately periodic subsets of \mathbb{N}

Theorem (Hillebrand & Kanellakis, LICS'96)

For any type A and any simply typed λ -term $t : \operatorname{Str}_{\Sigma}[A] \to \operatorname{Bool}$, the language $\{w \in \Sigma^* \mid t \overline{w} =_{\beta} \operatorname{true}\}$ is regular.

Proof by semantic evaluation.

Let [-] stand for the denotational semantics in the *CCC of finite sets*.

We build an automaton with *finite* set of states $Q = [Str_{\Sigma}[A]]$

$$t \ \overline{w} =_{\beta} \texttt{true} \iff \llbracket t \rrbracket (\llbracket \overline{w} \rrbracket) = \llbracket \texttt{true} \rrbracket \iff w \text{ accepted}$$

 $(Proof of (\Leftarrow): if Card(\llbracket o \rrbracket) \ge 2 then \llbracket true \rrbracket \neq \llbracket false \rrbracket)$

Similar ideas in higher-order model checking, e.g. Grellois & Melliès

Regular functions

Assume a λ -calculus for linear intuitionistic logic with additives

- $\lambda^{\rightarrow} x. t : A \rightarrow B$ unrestricted function
- $\lambda^{\circ} x. t : A \multimap B$ linear function (exactly one *x* in *t*)
- coproducts $A \oplus B$ and products A & B

Church encoding with linear types [Girard 1987]:

 $\overline{abb} = \lambda^{\rightarrow} f_a. \ \lambda^{\rightarrow} f_b. \ \lambda^{\circ} x. \ f_a \ (f_b \ (f_b \ x)) : \mathsf{Str}_{\{a,b\}} = (o \multimap o) \to (o \multimap o) \to o \multimap o$

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Today's main theorem [Nguyễn & P.]

 $f \colon \Gamma^* \to \Sigma^*$ is a regular function

\iff

f is defined by some $t : \operatorname{Str}_{\Gamma}[A] \multimap \operatorname{Str}_{\Sigma}$ in the intuitionistic linear λ -calculus with A purely linear, i.e. containing no ` \rightarrow '

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Regular functions are a classical topic, many equivalent definitions... One of them: **copyless** *streaming string transducers* [Alur & Černý 2010] \rightarrow sounds suspiciously like affine types!

- Finite set of Σ^* -valued *registers* e.g. $R = \{X, Y\}$
- Initial values $R \to \Sigma^*$ e.g. $X_{init} = Y_{init} = \varepsilon$

• Register update function e.g.
$$a \mapsto \begin{cases} X := Xa \\ Y := aY \end{cases} b \mapsto \begin{cases} X := Xb \\ Y := bY \end{cases}$$

• "output function" e.g. out = *XY*

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Execution over abaa: start with

$$X = \varepsilon \qquad Y = \varepsilon$$

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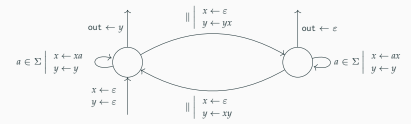
• "output function" e.g. out = *XY*

Execution over *abaa*: $f(abaa) = abaaaaba, f : w \mapsto w \cdot reverse(w)$

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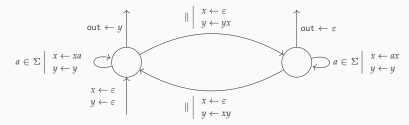
Stateful streaming string transducers

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Copylessness restriction

Each register appears *at most once* on RHS of \leftarrow

(for each fixed input letter, at most once among all the associated \leftarrow)

Intuition: memory $M = Q \otimes \Sigma^* \otimes \ldots \otimes \Sigma^*$, transitions $M \multimap M$

 $(Q \cong 1 \oplus \ldots \oplus 1, \text{concat} : \Sigma^* \otimes \Sigma^* \multimap \Sigma^*)$

A framework for "single-pass" automata [Colcombet & Petrişan 2017]

- internal memory = object of a *category* C
- transitions = morphisms (and [letter \mapsto transition] = functor $\mathcal{T}_{\Sigma} \to \mathcal{C}$)

$$\mathcal{T}_{\Sigma} = \bullet \xrightarrow{a \in \Sigma} \bullet \longrightarrow \bullet \mathcal{C}$$

- DFA = automata over the category of finite sets
- Copyless SSTs \approx start from a category \mathcal{R} of copyless register updates + add states by *free finite coproduct completion* $(-)_{\oplus}$

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Definition of the free finite coproduct completion \mathcal{C}_\oplus

- **Objects:** formal finite sums $\bigoplus_{u \in U} C_u$ of objects of C
- Morphisms: $\operatorname{Hom}_{\mathcal{C}_{\oplus}} \left(\bigoplus_{u} C_{u}, \bigoplus_{v} D_{v} \right) = \prod_{u} \sum_{v} \operatorname{Hom}_{\mathcal{C}} \left(C_{u}, D_{v} \right)$

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 $\cong \sum_{f} \prod_{u} \operatorname{Hom}_{\mathcal{C}} (C_{u}, D_{f(u)})$

Transductions definable in linear λ -calculus can be turned into automata over a category \mathcal{L} of purely linear λ -terms (w/ const $f_c : o \multimap o$ for $c \in \Sigma$)

Claim

 \mathcal{L} -automata compute the same string functions as λ -terms.

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Proof strategy for linear λ **-definable** \implies **regular function**

Define a *functor* $\mathcal{L} \to \mathcal{R}_{\oplus}$ preserving enough structure

Useful fact: there is a canonical functor from \mathcal{L} to any *symmetric monoidal closed category* Unfortunately R_{\oplus} is **not** monoidal closed... So far, we encountered:

- \mathcal{L} : category of purely linear λ -terms (w/ const $f_c : o \multimap o$ for $c \in \Sigma$)
- \mathcal{R} : category of finite sets of registers and copyless assignments
- \mathcal{R}_{\oplus} : free finite coproduct completion of the latter (add states)

Now consider:

• the free finite *product* completion: $\mathcal{C} \mapsto \mathcal{C}_{\&} = ((\mathcal{C}^{op})_{\oplus})^{op}$

Objects: formal products $\&_x C_x$

• the composite completion $\mathcal{C} \mapsto \mathcal{C}_{\&} \mapsto (\mathcal{C}_{\&})_{\oplus}$

Objects: formal sums of products $\bigoplus_{u} \&_{x} C_{u,x}$

similar to de Paiva's *Dialectica* categories **DC**, think $\exists u. \forall x. \varphi(u, x)$

Goals toward our main theorem

- Structure: $(\mathcal{R}_{\&})_{\oplus}$ has finite products and is monoidal closed
- Conservativity: $(\mathcal{R}_{\&})_\oplus\text{-}automata$ and $\mathcal{R}_\oplus\text{-}automata$ are equivalent

Structure (1): generic remarks $(\mathcal{C}_{\&})_{\oplus}$

Tensorial products can be lifted to the completions

• The new tensorial products satisfy the additional laws

 $A \otimes (B \& C) \equiv (A \otimes B) \& (A \otimes C) \qquad A \otimes (B \oplus C) \equiv (A \otimes B) \oplus (A \otimes C)$

• In particular, $(\mathcal{C}_{\&})_{\oplus}$ has distributive cartesian products

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When embedded in (co)presheafs \cong Day convolution

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Lemma ((folklore observation about dependent Dialectica categories?))

If *C* is symmetric monoidal and $(C_{\&})_{\oplus}$ has the internal homs $A \multimap B$ for all $A, B \in C$, then $(C_{\&})_{\oplus}$ is symmetric monoidal closed.

$$\left(\bigoplus_{u \in U} \bigotimes_{x \in X_u} A_x\right) \multimap \left(\bigoplus_{v \in V} \bigotimes_{y \in Y_v} B_y\right) = \bigotimes_{u \in U} \bigoplus_{v \in V} \bigotimes_{y \in Y_v} \bigoplus_{x \in X_u} A_x \multimap B_y$$

Lemma

 \mathcal{R}_{\oplus} has the internal homs $A \multimap B$ for all $A, B \in \mathcal{R}$.

The construction appears in the original SST paper [Alur & Černý 2010] without the categorical vocabulary.

$$\begin{cases} X := abXcY \\ Y := ba \end{cases} \longrightarrow \text{ shape } \begin{cases} X := Z_1XZ_2Y \\ Y := Z_3 \end{cases} + \text{ parameters } Z_1 = ab, \dots \end{cases}$$

copyless SST \implies finitely many shapes: use as states; registers for params

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Conclusion

 $(\mathcal{R}_{\&})_{\oplus}$ is symmetric monoidal closed (and almost affine).

Conservativity

Lemma

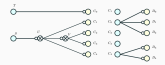
 $(\mathcal{C}_{\&})_{\oplus}$ automata are equivalent to non-deterministic \mathcal{C}_{\oplus} automata.

A uniformization (\sim determinization) theorem is enough to conclude

Conservativity

 $(\mathcal{R}_{\&})_{\oplus}$ -automata are equivalent to standard SSTs.

- Uniformization already known [Alur & Deshmuk 2011]
- Argument implicitly based on monoidal closure!



Theorem

For any monoidal category C, if C_{\oplus} has all the internal homsets $A \multimap B$ for $A, B \in C$, then $(C_{\&})_{\oplus}$ -automata and C_{\oplus} -automata are equivalent.

i.e., ND \mathcal{C}_{\oplus} -automata can be uniformized

Main results

I have just discussed

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Today's main theorem [Nguyễn & P.]
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Using similar tools, analogous result for trees over ranked alphabets

Main theorem for trees [Nguyễn & P.]	
regular <i>tree</i> function \iff	definable by some t : Tree _{Γ} $[A] \rightarrow$ Tree _{Σ} in ILL with A purely linear

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regular tree function \iff	definable by some t : $Tree_{\Gamma}[A] \longrightarrow Tree_{\Sigma}$ in ILL with A purely linear

Specific ingredients:

- Bottom-up categorical tree automata over SMCs
- A comparison of $C_{\&}$ with a kind of *coherence completion*
- A reasonably elegant multicategory of tree registers transition

similar to [Hu, Joyal]

Conclusion

Today:

- Church encodings lead to connections with automata
- Additive connectives are important for trees
- Application of categorical semantics (Dialectica, GoI)

Broader picture

$\operatorname{Str}_{\Sigma}[A] \longrightarrow \operatorname{Bool} \operatorname{with} A$ linear (adapted as needed):			
λ-calculus	languages	status	
simply typed	regular	√[Hillebrand & Kanellakis 1996]	
linear or affine	regular	\checkmark	
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parsimonious	polyregular	??
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