A simple proof of a theorem of Statman

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Abstract

In this note, we reprove a theorem of Statman that deciding the $\beta\eta$ -equality of two first-order typable λ -terms is not elementary recursive [Sta79]. The basic idea of our proof, like that of Statman's, is the Henkin quantifier elimination procedure [Hen63]. However, our coding is much simpler, and easy to understand.

1 Introduction

A well known theorem of Richard Statman states that if we have two λ -terms that are first-order typable, deciding whether the terms reduce to the same normal form is not Kalmar elementary: namely, it cannot be decided in $f_k(n)$ steps for any fixed integer $k \geq 0$, where n is the length of the two terms, and $f_0(n) = n$, $f_{t+1}(n) = 2^{f_t(n)}$. The theorem is often cited, but in contrast, its proof is not well understood. In this note, we give a simple proof of the theorem. The key idea that vastly simplifies the technical details of the proof is to use *list iteration* as a quantifier elimination procedure.

2 Preliminaries

2.1 Deciding truth of formulas in higher-order type theory

Let $\mathcal{D}_0 = \{\mathbf{true}, \mathbf{false}\}$, and define $\mathcal{D}_{k+1} = powerset(\mathcal{D}_k)$. Simple logical formulas usually quantify over elements of \mathcal{D}_0 , but we consider the truth of formulas allowing higher-order quantification, that is, over the elements of \mathcal{D}_k , for all $k \geq 0$. Let x^k, y^k, z^k be variables allowed to range over \mathcal{D}_k ; we define the *prime formulas* as x^0 , $\mathbf{true} \in y^1$, $\mathbf{false} \in y^1$, and $x^k \in y^{k+1}$. Now consider a formula Φ built up out of prime formulas, the usual logical connectives \vee , \wedge , \rightarrow , \neg , and the quantifiers \forall and \exists : is Φ true under the usual interpretation?

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As shown by Meyer, this decision problem requires nonelementary time [Mey74]. Statman's theorem is a reduction to this problem: it shows how to use typed lambda calculus to simulate the logical connectives as well as a quantifier elimination procedure to reduce Φ , in the logical and λ -calculus sense, to either **true** or **false**. We indicate how list iteration is a straightforward way to code quantifier elimination. In addition, we give a generic reduction; that is, how to simulate an arbitrary Turing machine for nonelementary time, by reduction to our λ -calculus problem. This makes the presentation self contained.

2.2 List iteration

Let $\{x_1, x_2, \ldots, x_k\}$ be a set of λ -terms, each of first-order type α ; then

$$L \equiv \lambda c : \alpha \to \tau \to \tau. \lambda n : \tau. c \ x_1 \ (c \ x_2 \ \dots \ (c \ x_k \ n) \ \dots)$$

is a λ -term of type $(\alpha \to \tau \to \tau) \to \tau \to \tau$, for any type τ . We abbreviate this list construction as $[x_1, x_2, \ldots, x_k]$; observe that the variables c and n abstract over the list constructors **cons** and **nil**. In the simply typed λ -calculus, list iteration can be used to implement primitive recursion. For example, given λ -terms **succ** and **0** for zero and successor on Church numerals, the length of a list of terms of type α can be computed by

$$length \equiv \lambda L : (\alpha \rightarrow \mathsf{Int} \rightarrow \mathsf{Int}) \rightarrow \mathsf{Int} \rightarrow \mathsf{Int}.L \ (\lambda x : \alpha.\mathbf{succ}) \ \mathbf{0},$$

where $\operatorname{Int} \equiv (\nu \to \nu) \to \nu \to \nu$, and τ is set to Int in the above definition of L.

List iteration is ideal for realizing quantifier elimination: imagine that we code \mathcal{D}_k as a λ -term \mathbf{D}_k which lists all elements of \mathcal{D}_k , each coded appropriately as a λ -term of type Δ_k , and we have coded a Boolean function Φ as a λ -term $\hat{\Phi}$ of type $\Delta_k \to \mathsf{Bool}$. Then the truth of $\forall x^k.\Phi(x^k)$ can be coded as the λ -term \mathbf{D}_k ($\lambda x^k:\Delta_k.\mathsf{AND}$ ($\hat{\Phi} x^k$)) true, and the truth of $\exists x^k.\Phi(x^k)$ can be coded as the λ -term \mathbf{D}_k ($\lambda x^k:\Delta_k.\mathsf{OR}$ ($\hat{\Phi} x^k$)) false, where AND, OR, true and false are λ -terms coding up Boolean logic. Observe, for example, that the latter reduces to OR ($\hat{\Phi} e_1$) (OR ($\hat{\Phi} e_2$) ... (OR ($\hat{\Phi} e_t$) false) ...), where e_j is a λ -term coding the jth element of \mathcal{D}_k , $1 \le j \le t = |\mathcal{D}_k|$. As we will see, the prime formulas can also be simulated using list iteration.

3 The proof

3.1 Booleans

Let σ be any first-order type, and define $\mathsf{Bool} \equiv \sigma \to \sigma \to \sigma$. The Boolean values and logical connectives are interpreted by their usual Church codings:

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\begin{array}{lll} true & \equiv & \lambda x : \sigma.\lambda y : \sigma.x : \mathsf{Bool} \\ false & \equiv & \lambda x : \sigma.\lambda y : \sigma.y : \mathsf{Bool} \\ \mathsf{AND} & \equiv & \lambda p : \mathsf{Bool}.\lambda q : \mathsf{Bool}.\lambda x : \sigma.\lambda y : \sigma.p \left(qxy\right)y : \mathsf{Bool} \to \mathsf{Bool} \to \mathsf{Bool} \\ \mathsf{OR} & \equiv & \lambda p : \mathsf{Bool}.\lambda q : \mathsf{Bool}.\lambda x : \sigma.\lambda y : \sigma.p \left(qxy\right) : \mathsf{Bool} \to \mathsf{Bool} \to \mathsf{Bool} \\ \mathsf{NOT} & \equiv & \lambda p : \mathsf{Bool}.\lambda x : \sigma.\lambda y : \sigma.p \left(qxy\right) : \mathsf{Bool} \to \mathsf{Bool} \to \mathsf{Bool} \\ \mathsf{IF} & \equiv & \lambda p : \mathsf{Bool}.\lambda q : \mathsf{Bool}.\mathsf{OR} \left(\mathsf{NOT} \left(p\right)\right)q : \mathsf{Bool} \to \mathsf{Bool} \to \mathsf{Bool} \end{array}
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3.2 Coding elements of the type hierarchy

The set \mathcal{D}_0 is represented as the list \mathbf{D}_0 containing true and false:

$$\mathbf{D}_0 \equiv \lambda c : \mathsf{Bool} \to \tau \to \tau.\lambda n : \tau.c \; true (c \; false \, n) : \; (\mathsf{Bool} \to \tau \to \tau) \to \tau \to \tau$$

We abbreviate the type of \mathbf{D}_0 as Δ_1 ; in general, let $\Delta_{k+1} \equiv \Delta_k^*$, where for any type α , we define $\alpha^* \equiv (\alpha \to \tau \to \tau) \to \tau \to \tau$, and $\Delta_0 \equiv \mathsf{Bool}$.

Next, for each integer k > 0, we define a λ -term \mathbf{D}_k of length $\Theta(k)$ representing \mathcal{D}_k as a list of (recursively defined codings of) all subsets of elements of \mathcal{D}_{k-1} in the type hierarchy. To do so, we must introduce an explicit powerset construction, so as to build succinct terms coding these lists. First, we define a term double where, given an element $x : \alpha$ and a list $\ell : \alpha^{**}$ of lists of elements of type α , double appends ℓ to a list derived from adding x to each list in ℓ . For example, when $\alpha \equiv \mathsf{Bool}$, double false [[], [true]] reduces to [[false], [false, true], [], [true]].

double
$$\equiv \lambda x : \alpha.\lambda \ell : (\alpha^* \to \tau \to \tau) \to \tau \to \tau.$$

$$\lambda c : \alpha^* \to \tau \to \tau.\lambda n : \tau.$$

$$\ell \left(\lambda e : \alpha^*.c \left(\lambda c' : \alpha \to \tau \to \tau.\lambda n' : \tau.c' x \left(e c' n'\right)\right)\right) \left(\ell c n\right)$$
double $: \alpha \to \alpha^{**} \to \alpha^{**}$

Notice that if a λ -term A^* coding a list of λ -terms of type α has type $\alpha^* \equiv (\alpha \to \tau \to \tau) \to \tau \to \tau$ for any τ , then A^* also has type $\alpha^* \equiv (\alpha \to \alpha^{**} \to \alpha^{**}) \to \alpha^{**} \to \alpha^{**}$. We may then define

$$powerset \equiv \lambda A^* : (\alpha \to \alpha^{**} \to \alpha^{**}) \to \alpha^{**} \to \alpha^{**}.$$

$$A^* \ double \ (\lambda c : \alpha^* \to \tau \to \tau.\lambda n : \tau.c \ (\lambda c' : \alpha \to \tau \to \tau.\lambda n' : \tau.n') \ n)$$

$$powerset : ((\alpha \to \alpha^{**} \to \alpha^{**}) \to \alpha^{**} \to \alpha^{**}) \to \alpha^{**}.$$

The function of powerset on lists is like that of exponentiation realized via iterated doubling on Church numerals, since Church numerals are just lists having length but containing no data.

Now we can succinctly define terms coding levels of the type hierarchy:

$$\mathbf{D}_{1} \equiv powerset \ \mathbf{D}_{0} : \Delta_{2} \equiv (\Delta_{1} \to \tau \to \tau) \to \tau \to \tau$$

$$\mathbf{D}_{2} \equiv powerset \ \mathbf{D}_{1} : \Delta_{3} \equiv (\Delta_{2} \to \tau \to \tau) \to \tau \to \tau$$

$$\dots$$

$$\mathbf{D}_{n+1} \equiv powerset \ \mathbf{D}_{n} : \Delta_{n+2} \equiv (\Delta_{n+1} \to \tau \to \tau) \to \tau \to \tau$$

In the definition of \mathbf{D}_{k+1} , the leftmost occurance of powerset is given type $((\Delta_k \to \Delta_{k+2} \to \Delta_{k+2}) \to \Delta_{k+2} \to \Delta_{k+2}) \to \Delta_{k+2} \to \Delta_{k+2}) \to \Delta_{k+2}$. Note that the length of each λ -term \mathbf{D}_k , with type information erased, grows as $\Theta(k)$. However, the length of its normal form grows as $\Omega(g(k))$, where g(0) = 1, $g(t+1) = 2^{g(t)}$.

3.3 Coding set theory in the D_k

There is a natural idea of equality between elements of \mathcal{D}_k ; when these elements are themselves sets, we can also define the idea of subset and of element of a set. We realize the prime formulas of type theory using these concepts, together with list iteration. For each integer n > 0, we define terms eq_n , subset, and member. When n = 0, we define only

$$eq_0 \equiv \lambda x^0$$
: Bool. λy^0 : Bool.OR (AND $x^0 y^0$) (AND (NOT x^0) (NOT y^0))

as a basis; eq_0 is just the Boolean 'iff.' For n = k + 1, we set $\tau \equiv \mathsf{Bool}$ in the above definitions of Δ_j , so that λ -terms of type Δ_j can be used to iterate a Boolean function, and define

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member_{k+1} \equiv \lambda x^k : \Delta_k . \lambda y^{k+1} : \Delta_{k+1}.
y^{k+1} \left(\lambda y^k : \Delta_k . \text{OR} \left(eq_k \ x^k \ y^k\right)\right) \text{ false}
: \Delta_k \to \Delta_{k+1} \to \text{Bool}
subset_{k+1} \equiv \lambda x^{k+1} : \Delta_{k+1} . \lambda y^{k+1} : \Delta_{k+1}.
x^{k+1} \left(\lambda x^k : \Delta_k . \text{AND} \left(member_{k+1} \ x^k \ y^{k+1}\right)\right) \text{ true}
: \Delta_{k+1} \to \Delta_{k+1} \to \text{Bool}
eq_{k+1} \equiv \lambda x^{k+1} : \Delta_{k+1} . \lambda y^{k+1} : \Delta_{k+1}.
\left(\lambda op : \Delta_{k+1} \to \Delta_{k+1} \to \text{Bool}. \text{AND} \left(op \ x^{k+1} y^{k+1}\right) \left(op \ y^{k+1} x^{k+1}\right)\right) \text{ subset}_{k+1}
: \Delta_{k+1} \to \Delta_{k+1} \to \text{Bool}
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The λ -terms defining $member_k$, $subset_k$, and eq_k , with type information erased, all have length $\Theta(k)$. Note how the trick in the definition of eq_{k+1} is essential: writing $subset_{k+1}$ twice causes exponential blowup in the term size.

The above definitions give a typed λ -calculus interpretation to all the logical formulas in type theory, in the spirit of their standard logical meaning. In particular, **true** and **false** are interpreted as true and false, and the prime formula $x^k \in y^{k+1}$ is interpreted as member_{k+1} $x^k y^{k+1}$, of type $\Delta_0 \equiv \mathsf{Bool}$, reducing to either true or false when x^k and y^{k+1} are closed λ -terms. The logical connectives, interpreted by their Church codings, take arguments of type Bool , producing terms of type Bool . Quantifier elimination, as described earlier, interprets $\forall x^k.\Phi(x^k)$ as the iterated conjunction \mathbf{D}_k ($\lambda x^k:\Delta_k.\mathsf{AND}$ ($\hat{\Phi}\,x^k$)) true, where $\hat{\Phi}$ is the interpretation of Φ ; the complementary interpretation of $\exists x^k.\Phi(x^k)$ is the iterated disjunction \mathbf{D}_k ($\lambda x^k:\Delta_k.\mathsf{OR}$ ($\hat{\Phi}\,x^k$)) false.

As a consequence, a formula Φ in type theory is true if and only if its typed λ -calculus interpretation $\hat{\Phi}$: Bool is $\beta\eta$ -equivalent to $true \equiv \lambda x : \sigma.\lambda y : \sigma.x : \mathsf{Bool}$.

3.4 Remarks on separation theorems in λ -calculus

It is instructive to realize how the notion of nonrecursive in the context of untyped λ -calculus functions precisely in the same manner as the notion of non Kalmar-elementary functions in the first-order typed λ -calculus [Sta82]. Scott's undecidability theorem (see, e.g., [HS86]) states that no two nonempty, disjoint sets of λ -terms are recursively separable: given such sets Λ and $\overline{\Lambda}$ of λ -terms closed under $\beta\eta$ -equality, no algorithm can decide, given an arbitrary x chosen from $\Lambda \cup \overline{\Lambda}$, whether $x \in \Lambda$, or $x \in \overline{\Lambda}$. Statman's Theorem easily yields a similar corollary, where Λ and $\overline{\Lambda}$ contain terms of some fixed type τ , if we replace "recursive" with "Kalmar elementary."

The proof is simple. Let a and b be arbitrary elements of Λ and $\overline{\Lambda}$, respectively, and let $\mathbf{E}: \tau \to \tau \to \tau$ be a λ -term coding an expression E in higher-order type theory. Then $\mathbf{E} \ a \ b$ is $\beta \eta$ -equivalent to a if E is true, and to b if E is false. Hence deciding membership of $\mathbf{E} \ a \ b$ in Λ or $\overline{\Lambda}$ is as hard as deciding the truth of E, which cannot be computed in elementary time.

Statman gives as well another corollary [Sta82]. Let Λ be a set of λ -terms of fixed type τ , closed under $\beta\eta$ -equality, where membership in Λ is decidable in elementary time. Then Λ contains all or none of the terms of type τ . The proof is trivial: suppose by contradiction that Λ is nonempty, yet there exists a term b of type τ not in Λ . Let $\overline{\Lambda}$ be the λ -terms of type τ which are $\beta\eta$ -equivalent to b, and repeat the argument of the previous corollary.

4 A generic reduction

To complete the exposition, we describe how type theory — equivalently, first-order typed λ -calculus — can be used to simulate an arbitrary Turing machine for nonelementary time.

4.1 Basic arithmetic in type theory

Since $|\mathcal{D}_{k+1}| = 2^{|\mathcal{D}_k|}$, it is easy to show that each element $x^{k+1} \in \mathcal{D}_{k+1}$ can be thought of as an integer, where the elements of x^{k+1} are just the *bit positions* set to 1 in its binary encoding. We can then define $<_{k+1}$ and \mathbf{succ}_{k+1} over these elements. As a consequence, simulating a Turing machine is easy: successor is used to move the tape head.

To define a total order \leq_k , we take

$$x^{0} <_{0} y^{0} \equiv \neg x^{0} \wedge y^{0}$$

$$x^{k+1} <_{k+1} y^{k+1} \equiv \exists z^{k}. z^{k} \in y^{k+1} \wedge z^{k} \notin x^{k+1}$$

$$\wedge \forall w^{k}. z^{k} <_{k} w^{k} \to (w^{k} \in x^{k+1} \leftrightarrow w^{k} \in y^{k+1})$$

(Translation: x < y if the zth bit in y is 1, but in x is 0, and the bits of higher order than z are identical in x and y.) Successor is then defined as:

$$\mathbf{succ}_{k+1}(x^{k+1}, y^{k+1}) \equiv \exists z^k. z^k \in y^{k+1} \land z^k \not\in x^{k+1} \\ \land \forall w^k. w^k <_k z^k \to (w^k \in x^{k+1} \land w^k \not\in y^{k+1}) \\ \land \forall w^k. z^k <_k w^k \to (w^k \in x^{k+1} \leftrightarrow w^k \in y^{k+1})$$

(Translation: y = x + 1 if the zth bit of y is 1, and in x is 0; for the bits w of lower order than z, the wth bit of x is 1 and of y is 0, and the bits of higher order than z are identical in x and y. The zth bit is where the 'carry' propagates.)

4.2 Simulating a Turing machine

An element $x^{n+1} \in \mathcal{D}_{n+1}$ can code the tape contents, where the tape is of length $|\mathcal{D}_n|$, and tape cells hold a 0 (**true**) or 1 (**false**). x^{n+1} can also code the head position, as long as $|x^{n+1}| = 1$. An ordered pair $\langle x^{n+1}, y^{n+1} \rangle$ coding tape contents and head position can be represented in the standard set-theoretic way as $\{\{\{\}, x^{n+1}\}, \{y^{n+1}\}\} \in \mathcal{D}_{n+3}$; if we code the (finite) machine state into x^{n+1} , then a Turing machine ID can be represented as an element of \mathcal{D}_{n+3} . Using the logic of type theory, we can now code a binary relation $\tilde{\delta} \subseteq \mathcal{D}_{n+3} \times \mathcal{D}_{n+3}$, where $\tilde{\delta}(ID, ID')$ means ID' is reachable from ID in one machine transition. The logical specification of $\tilde{\delta}$ is straightforward, more or less on the level of the detailed coding in Cook's Theorem [Coo71, GJ79]. Let $\hat{\delta}$: $\Delta_{n+3} \to \Delta_{n+3} \to B$ bool be the λ -calculus interpretation of $\tilde{\delta}$; instantiating Bool $\Xi \sigma \to \sigma \to \sigma$ in this type as $\Delta_{n+3} \to \Delta_{n+3} \to \Delta_{n+3}$, we can define the transition function $\delta : \Delta_{n+3} \to \Delta_{n+3}$ as:

$$\delta \equiv \lambda ID : \Delta_{n+3}.\mathbf{D}_{n+3} \ (\lambda ID' : \Delta_{n+3}.\lambda ID'' : \Delta_{n+3}.(\hat{\delta} \ ID \ ID') \ ID' \ ID'') \ emptyset_{n+3}$$

(Using the list \mathbf{D}_{n+3} of putative IDs, return the leftmost element ID' of the list where $\hat{\delta}$ ID ID' reduces to true. The term $emptyset_{n+3}$ is an arbitrary element of type Δ_{n+3} —the empty set of that type will do as well as any other term.)

Now that we have a term δ realizing the transition function, the rest is easy, and here the full power of the simply typed λ -calculus comes center stage: we use the Church numerals to iterate δ . Writing $\overline{2} \equiv \lambda s.\lambda z.s(sz)$, we have the typing

$$\overline{22}\cdots\overline{2}:(\Delta_{n+3}\to\Delta_{n+3})\to\Delta_{n+3}\to\Delta_{n+3},$$

where

$$C \equiv \overline{22} \cdots \overline{2} \ \delta \ \triangleright_{\beta} \ \lambda ID.\delta(\delta(\cdots(\delta \ ID)\cdots)) : \Delta_{n+3} \to \Delta_{n+3}.$$

The rightmost $\overline{2}$ has type $(\Delta_{n+3} \to \Delta_{n+3}) \to \Delta_{n+3} \to \Delta_{n+3}$; if the jth rightmost $\overline{2}$ has type κ , then the (j+1)st rightmost $\overline{2}$ has type $\kappa \to \kappa$. If there are n occurances of $\overline{2}$, there are g(n) applications of δ , where g(0) = 1, $g(t+1) = 2^{g(t)}$. Apply C to another λ -term coding an initial ID, extract the final state, and check if it is an accepting state: the answer is of type Bool.

5 Final comments

Just as philosophy is said to be a long footnote to Plato, complexity results of this genre are a footnote to Cook's Theorem. The basic insight of Cook was that logical formulas could be succinct representatives of machine computations, and from this came a characterization of NP-completeness: a propositional formula existentially quantified over Booleans. When the quantifiers were allowed to alternate, more expressive power was gained, with completeness results for the polynomial-time hierarchy, and ultimately PSPACE-completeness. By successively increasing the range of quantification to sets of Booleans, sets of sets of Booleans, etc., it was possible to quantify over Boolean functionals, capturing more and more powerful complexity classes.

Statman's Theorem just uses the typed λ -calculus to realize the quantifier elimination procedure of Henkin [Hen63] on these succinct formulas. The recent results on complexity of type inference for higher-order typed lambda calculi [KMM91, HM91] follow a similar development, except that logical characterizations of computation are replaced by characterizations based on first-order unification. Although details of the type inference arguments are technically more complicated and quite different from Statman's result and its various analogues, the structural similarity — with virtually identical complexity-theoretic consequences — is that higher-order quantification is used to succinctly compose functions, and to generate long reduction sequences.

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