The Simple Type Theory of Normalisation by Evaluation

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Abstract

We develop the type theory of the Normalisation by Evaluation (NbE) algorithm for the λ -calculus in the simply-typed case. In particular, we show that the algorithm computes long $\beta(\eta)$ -normal forms by means of Plotkin's call-by-name and call-by-value β -evaluation semantics. This is noteworthy (i) as the algorithm decides full $\beta\eta$ -equality and (ii) as the algorithm so-far only has been presented in model-theoretic terms. To showcase the effective means of the algorithm, we provide an environment machine implementation of the semantics: the NbE Machine. We also analyse the semantics and the environment machine in terms of strategies on the λ -calculus and subsequently address the untyped case. The proof burden is slight.

1 Introduction

Normalisation by Evaluation (NbE) was first studied in its own right by Berger and Schwichtenberg about a decade ago [6]. It is a method by which the meaning function (aka evaluation functional) of a model of a language can be used to normalise terms of the language. Simply put, NbE is a type-indexed function which takes as argument a semantic object corresponding to some term and returns that term's long $\beta(\eta)$ -normal form at the given type. All computation is performed in the model; still, the result is a syntactic term rather than a semantic object in the traditional sense. Because of this functionality, the model theory of NbE typically involves augmenting standard models with the relevant syntax; something which is highly non-trivial.

The NbE algorithm applies in many contexts and has, among other things, been presented as "an inverse to the evaluation functional" [6], "reduction-free

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normalisation" [1,2], "type-directed partial evaluation" [10], as the computational content of Tait's typed method for proving β strongly normalising [5], as a glueing construction in intuitionistic model theory [7], and as pertaining to the Yoneda embedding in (constructive) category theory [9].

1.1 Implications

The original motivation for the NbE algorithm was largely practical [6]. The algorithm was invented to obtain syntactic representations of the internal proof objects of the MinLog proof system at LMU, Munich. The main focus in [6], apart from the domain-theoretic correctness proof, was thus the use of the quote and unquote constructs of the programming language Scheme [16] to provide a native (as opposed to interpretative) implementation of the algorithm for the simply-typed λ -calculus.³ The non-trivial details of how such a native implementation works in a more traditional programming language setting are given in [12]. Related to this, [10,11] substantiates the usefulness of NbE for purposes of partial evaluation and, in particular, semantics-based compiling (i.e., automated compiler derivation).

The main theoretical impact of NbE, apart from the sheer amount of its technical incarnations, has so-far been considered to be the fact that the algorithm amounts to a non-rewriting-based decision procedure for typed $\beta\eta$ -equivalence.

1.2 Our Contributions

We will show that NbE also has interesting theoretical implications in a rewriting-based setting. In particular, we will show that the algorithm computes long $\beta(\eta)$ -normal forms by using very limited computational powers, i.e., Plotkin-style β -evaluation semantics [17], which makes it interesting from a practical, compiler-technology perspective as well. We accomplish this by introducing an evaluation-strategy indexed two-level λ -calculus: $\lambda_b^{\rm NbE}$ with $b \in \{\beta_{\rm n}, \beta_{\rm v}, \beta_{\rm w}\}$ for call-by-name (CBN), call-by-value (CBV), and their combination: call-by-whatever (CBW). We use $\lambda_-^{\rm NbE}$ to refer to all three in conjunction. One level of $\lambda_-^{\rm NbE}$ takes the role of the model, the other that of the target syntax. The syntactic level is evidently not subjected to evaluation. The core of the NbE algorithm is expressed as the canonical inter-level term coercers in $\lambda_-^{\rm NbE}$.

- We give a formal presentation of NbE which is straight to the point and which does not involve intricate model-theoretic technicalities.
- We present the type theory and Plotkin-style β -evaluation semantics of NbE and show (i) that the algorithm computes long $\beta(\eta)$ -normal forms and (ii)

³ Native means that the computation needed to effectuate the algorithm can be and is undertaken by the evaluation mechanism of the implementing language.

$$\frac{\Gamma \triangleright e : \tau}{x : \tau, \Gamma \triangleright x : \tau} \text{ (Var)} \qquad \frac{\Gamma \triangleright e : \tau}{x : \sigma, \Gamma \triangleright e : \tau} \text{ (Weak)}$$

$$\frac{x:\tau,\Gamma\triangleright e:\sigma}{\Gamma\triangleright\lambda x.e:\tau\to\sigma}\left(\to\operatorname{I}\right)\quad\frac{\Gamma\triangleright e_1:\tau\to\sigma\quad\Gamma\triangleright e_2:\tau}{\Gamma\triangleright e_1@e_2:\sigma}\left(\to\operatorname{E}\right)$$

Fig. 1. Simple-type system for the λ -calculus: $\tau := o \mid \tau \to \tau - \Gamma$ ranges over pointwise-defined functions from variables to types; the comma "," applies implicitly to functions with disjoint(!) domains and means function merging. The (Weak)-rule is needed to type terms like $\lambda x. \lambda x. e$.

that the semantics is sound and complete for simply-typed $\beta\eta$ -equality.

- We present (and code in ML) an environment machine, the NbE Machine, which implements our type-theoretic NbE semantics.
- We analyse the above in terms of reduction strategies in the λ -calculus and, as a result, are able to extend NbE to a large class of untyped terms the largest possible, in fact: all terms that have a simply-typed normal form.

Although the semantics-based approaches naturally use constructive models, we feel that our approach is superior in explaining the actual, effective means by which the computation of NbE is performed, e.g., via the NbE Machine. We hope this will help facilitate more practical programming language applications of NbE.

1.3 Extensions and Limitations

Related to the above, we can mention that we successfully have extended our set-up to System F, as a second to the unpublished [2]. We have also provided the first (interpreted) implementation (in ML) of NbE for System F via its environment machine, see the preliminary [19]. It is our impression that a native implementation of NbE for System F is not possible in any existing programming language. The reason is that a sub-term of a System F term can have its type changed by type instantiation (whereas the overall type naturally remains unchanged by the Subject Reduction Property) leading to the need for "delayed" NbE-ing at the point of the type change. This essentially means that type substitution needs to be defined in a non-standard manner in settings with higher-order type constructors, such as System F. The NbE Machine is straightforwardly equipped to accomplish such extensions whereas that obviously is not the case for native implementations.

1.4 β , η , and the λ -Calculus

A quick summary of the relevant features of the λ -calculus.

Definition 1.1 The pre-terms of the simply-typed λ -calculus (λ^{\rightarrow}) are e ::=

$$\lambda x.e =_{\alpha} \lambda y.e[x := y] \quad \text{if } y \notin FV(e)$$

$$(\lambda x.e_1) @ e_2 =_{\beta} e_1[x := e_2]$$

$$e =_{\eta} \lambda x.e @ x \quad \text{if } x \notin FV(e) \& e \in \Lambda^{\tau \to \sigma}$$

$$=_{\alpha\beta\eta} = =_{\alpha} \cup =_{\beta} \cup =_{\eta}$$

Fig. 2. The extensional equational theory of $\lambda^{\rightarrow} =_{\alpha}$, $=_{\beta}$, $=_{\eta}$, and $=_{\alpha\beta\eta}$ are taken to be congruences, -[-:=-] is non-capturing substitution, and FV(-) is the set of *free variables* in a term, defined in the usual manner.

$$(\lambda x.e_1) @ e_2 \rightarrow_{\beta} e_1[x := e_2]$$

$$e \leftarrow_{\eta'} \lambda x.e @ x \quad \text{if } x \notin FV(e) \& e \in \Lambda^{\tau \to \sigma} \& e \neq \lambda x'.e'$$

$$\& e \text{ is not applied}$$

Fig. 3. β -reduction and restricted η -expansion à la Mints for λ^{\rightarrow} . The former is a congruence (i.e., subjected to full contextual closure) while the latter only is subjected to limited contextual closure as prescribed.

$$c:=\lambda x.c \mid d$$
 (if $d\in\Lambda^o$, cf. Definition 1.1)
$$d:=x\mid d@c$$

Fig. 4. The pre-terms of λ^{\rightarrow} 's long $\beta(\eta)$ -normal forms — d is for De-constructor (aka neutral terms) and c is for Constructor (aka normal terms).

 $x \mid \lambda x.e \mid e @ e$; following Figure 1, the terms proper are $e \in \Lambda^{\tau} \Leftrightarrow^{\text{def}} \exists \Gamma.\Gamma \triangleright e : \tau$. The extensional equational theory of λ^{\rightarrow} is $\Lambda^{-}/=_{\alpha\beta\eta}$, cf. Figure 2.

The extensional equational theory of λ^{\rightarrow} is axiomatised by several different rewriting relations, all with different properties. For example, unrestricted η -expansion (right-to-left orientation of the η -equation in Figure 2) is not strongly normalising. When adding a unit type, η -reduction (left-to-right orientation of the η -equation in Figure 2) destroys confluence when combined with β -reduction. The most robust axiomatisation seems to be β -reduction combined with what is known as (Mints') restricted η -expansion, cf. Figure 3.

Theorem 1.2 (λ^{\rightarrow} is Extensionally Well-Behaved [4])

- Rewriting: $=_{\alpha\beta\eta}$ is axiomatised by $=_{\alpha} \cup \rightarrow_{\beta} \cup \leftarrow_{\eta'}$, cf. Figure 3.
- Completeness : $\rightarrow_{\beta} \cup \leftarrow_{\eta'}$ is confluent (up-to α) and SN.
- Consistency : $\Lambda^-/=_{\alpha\beta\eta}$ is non-trivial.
- Decidability : $=_{\alpha\beta\eta}$ is decidable.

It is known that restricted η -expansion is closely related to Huet's long

 $\beta(\eta)$ -normal forms [15] which enjoy an analyticity property: all typing is syntactically evident in the (syntax of the) terms.

Definition 1.3 [Long $\beta(\eta)$ -normal forms] The long $\beta(\eta)$ -normal forms, $\Lambda^{\beta(\eta)-\text{long}}$, are the typable (cf. Figure 1) c's in Figure 4.

Lemma 1.4 ([4]) $\Lambda^{\beta(\eta)-\text{long}}$ and the normal forms of $\rightarrow_{\beta} \cup \leftarrow_{\eta'}$ coincide.

Furthermore, $\leftarrow_{\eta'}$ combined with \rightarrow_{β} behaves well for other typing paradigms, e.g., unit types and System F^{ω} [4,13]. Further considerations in categorical rewriting [4] and algebraic rewriting [8], have lead to restricted η -expansion assuming a de facto status as the choice η -relation for most typed purposes. That said, the study of the rewriting properties of the restricted η -relations is non-trivial [4,13].

1.5 CBN, CBV, and the λ -Calculus

In the seminal [17], Plotkin established that there are close ties between CBN and CBV β -evaluation of functional programming languages (in the form of the λ -calculus) and $\beta\eta$ -equality in continuation-passing style (CPS) languages. The connection was later improved upon by Sabry and Felleisen in the context of control operators [18]. The gist of the work is that direct-style β -evaluation semantics and CPS $\beta\eta$ -equality are one and the same. On the one hand, this means that CBN and CBV can simulate each other. On the other hand, we know that the two set-ups are archetypical strands of compiler technology for functional languages and the results thus make it possible to formally reason about and compare the different ways of implementing functional languages [18]. These results have been further expanded up-on, e.g., by Hatcliff and Danvy [14] in the case of another common compiler technology for languages with control operators: thunks. The point we are making is that Plotkin's CBN and CBV β -evaluation semantics are integral parts of present-day compiler technology, even when not used directly.

1.6 Overview of This Paper

In Section 2, we introduce the type theory of NbE: the λ_{-}^{NbE} -calculi. In Section 3, we establish that the calculi indeed serve the intended NbE purpose. In Section 4, we present the NbE Machine which implements the semantics of the λ_{-}^{NbE} -calculi (i.e., of NbE) as an environment machine. In Section 5, we present example runs of the algorithm/environment machine. Finally, in Section 6, we conclude.

1.7 Acknowledgements

We wish to thank Olivier Danvy and Laurent Regnier for fruitful discussions and Ulrich Berger, Andrzej Filinski, Martin Hofmann, and the anonymous ref-

$$x \in \overline{\mathcal{VN}}_x, \ y \in \underline{\mathcal{VN}}_y, \ \overline{\mathcal{VN}}_x \cap \underline{\mathcal{VN}}_y = \emptyset, \ \mathcal{VN}^2 = \overline{\mathcal{VN}}_x \cup \underline{\mathcal{VN}}_y$$

$$e ::= x \mid \overline{\lambda}x.e \mid e \ \overline{@} \ e$$

$$\mid d \qquad \qquad (d \text{ is type-constrainted, cf. Figure 6})$$

$$c ::= \underline{\lambda}y.c \mid d \qquad \qquad (\text{if } d \in \underline{D}_o, \text{ cf. Definition 2.1})$$

$$\mid e \qquad \qquad (e \text{ is type-constrainted, cf. Figure 6})$$

$$d ::= y \mid d \ \underline{@} \ c$$

Fig. 5. The pre-terms of λ_{-}^{NbE} over two-sorted variable names, \mathcal{VN}^2 .

$$\frac{x \,\overline{\cdot}\, \tau, \Gamma; \Delta \bowtie x \,\overline{\cdot}\, \tau}{\Gamma; \Delta \bowtie \overline{\lambda} x. e \,\overline{\cdot}\, \tau} \, \overline{(\operatorname{Var})} \qquad \overline{\Gamma; \Delta, y \,\underline{\cdot}\, \tau \bowtie y \,\underline{\cdot}\, \tau} \, \overline{(\operatorname{Var})} \\
\frac{x \,\overline{\cdot}\, \tau, \Gamma; \Delta \bowtie e \,\overline{\cdot}\, \sigma}{\Gamma; \Delta \bowtie \overline{\lambda} x. e \,\overline{\cdot}\, \tau \to \sigma} \, \overline{(\to 1)} \qquad \overline{\Gamma; \Delta, y \,\underline{\cdot}\, \tau \bowtie c \,\underline{\cdot}\, \sigma} \\
\frac{\Gamma; \Delta \bowtie e_1 \,\overline{\cdot}\, \tau \to \sigma \, \Gamma; \Delta \bowtie e_2 \,\overline{\cdot}\, \tau}{\Gamma; \Delta \bowtie e_1 \,\overline{\otimes}\, e_2 \,\overline{\cdot}\, \sigma} \, \overline{(\to E)} \qquad \overline{\Gamma; \Delta \bowtie d \,\underline{\cdot}\, \tau \to \sigma} \, \overline{\Gamma; \Delta \bowtie c \,\underline{\cdot}\, \tau} \\
\underline{\Gamma; \Delta \bowtie e_1 \,\overline{\otimes}\, e_2 \,\overline{\circ}\, \sigma} \qquad \overline{\Gamma; \Delta \bowtie e_2 \,\overline{\cdot}\, \sigma} \qquad \overline{\Gamma; \Delta \bowtie d \,\underline{\otimes}\, c \,\underline{\cdot}\, \sigma} \qquad \overline{\Gamma; \Delta \bowtie d \,\underline{\otimes}\, c \,\underline{\cdot}\, \sigma} \\
\underline{\Gamma; \Delta \bowtie e \,\overline{\cdot}\, \sigma} \qquad \overline{\Gamma; \Delta \bowtie e \,\underline{\cdot}\, \sigma} \\
\underline{\Gamma; \Delta \bowtie d \,\underline{\circ}\, \sigma} \qquad \overline{\Gamma; \Delta \bowtie e \,\underline{\cdot}\, \sigma$$

Fig. 6. λ_{-}^{NbE} 's two-tiered typing relation. Γ and Δ disjointly pertain to each their typing level.

erees for their comments. Thanks are also due to Paul Taylor whose Prooftree macros we are using.

2 The $\lambda^{ m NbE}$ -Calculi

We now introduce our two-level λ_{-}^{NbE} -calculi with the intent of making them capture the type theory of the NbE algorithm under different evaluation paradigms. Some of the employed design techniques can be used to define a more general notion of two-level calculi. We have chosen to focus fairly narrowly on NbE.

The λ_{-}^{NbE} -calculi are constructed by taking a term model of λ^{\rightarrow} (i.e.,

$$\frac{e_{1} \rightarrow_{\overline{\beta}_{n}} e'_{1}}{(\overline{\lambda}x.e_{1}) \overline{@} e_{2} \rightarrow_{\overline{\beta}_{n}} e_{1}[x:=e_{2}]} \frac{e_{1} \rightarrow_{\overline{\beta}_{n}} e'_{1}}{e_{1} \overline{@} e_{2} \rightarrow_{\overline{\beta}_{n}} e'_{1} \overline{@} e_{2}}$$

$$\frac{c \rightarrow_{\overline{\beta}_{n}} c'}{\underline{\lambda}y.c \rightarrow_{\overline{\beta}_{n}} \underline{\lambda}y.c'} \frac{d \rightarrow_{\overline{\beta}_{n}} d'}{d \underline{@} c \rightarrow_{\overline{\beta}_{n}} d' \underline{@} c} \frac{c \rightarrow_{\overline{\beta}_{n}} c'}{d \underline{@} c \rightarrow_{\overline{\beta}_{n}} d \underline{@} c'}$$

$$\overline{\text{Fig. 7. CBN } \overline{\beta}\text{-evaluation.}}$$

Plotkin-style β -evaluation semantics) and augmenting it with the relevant syntax, viz. $\Lambda^{\beta(\eta)-\log}$. The former is written with overlines while the latter is written with underlines. Overlap between the two levels is only allowed at ground type. The reason is one of analyticity of the type-indexed NbE algorithm and is closely connected to the ground-type restriction on d's in long $\beta(\eta)$ -normal forms, cf. Figures 4 and 5. This particular feature turns out to virtually be the defining property of NbE's type theory on which most of the other properties hinge.

Definition 2.1 [NbE Terms] Following Figures 5 and 6, terms are as follows:

$$\begin{split} e \in \overline{\Lambda}_{\tau}^{\text{NbE}} & \Leftrightarrow^{\text{def}} \exists \Gamma, \Delta . \Gamma; \Delta \bowtie e \ \overline{:} \ \tau \\ c \in \underline{C}_{\tau} & \Leftrightarrow^{\text{def}} \exists \Gamma, \Delta . \Gamma; \Delta \bowtie c \ \underline{:} \ \tau \\ d \in \underline{D}_{\tau} & \Leftrightarrow^{\text{def}} \exists \Gamma, \Delta . \Gamma; \Delta \bowtie d \ \underline{:} \ \tau \\ \Lambda_{\tau}^{\text{NbE}} & =^{\text{def}} \overline{\Lambda}_{\tau}^{\text{NbE}} \cup \underline{C}_{\tau} \end{split}$$

We stress that we use two-sorted variable names in the NbE terms. The x's are used exclusively for the overlined level, the model, and the y's are used exclusively for the underlined level, the syntax.

Definition 2.2 Let $\lceil - \rceil$ be injection of ordinary λ -terms into the overlined level of the NbE terms and let $\lfloor - \rfloor$ be injection into the underlined level.

Before presenting the Plotkin-style evaluation semantics of the NbE terms, we point out that the notion of *value* we use for the CBV case, cf. Figure 8, does not match the standard notion exactly. In particular, we admit any strictly underlined term as a value (in the overlined level). This is done exclusively to simplify the proof of Lemma 3.2. In fact, it suffices to consider y's as the underlined values, as is standard. Still, the notion we use is obviously justified in the present set-up.

Definition 2.3 Let λ_b^{NbE} be $(\Lambda_-^{\text{NbE}}, \to_{\overline{b}})$ for $b \in \{\beta_n, \beta_v, \beta_w\}$ with $\to_{\overline{\beta}_n}$ and $\to_{\overline{\beta}_v}$ given in Figures 7 respectively 8 and $\to_{\overline{\beta}_w} = \to_{\overline{\beta}_n} \cup \to_{\overline{\beta}_v}$.

Lemma 2.4 (Subject Reduction) For
$$b \in \{\beta_n, \beta_v, \beta_w\}$$

$$e \in \Lambda_{\tau}^{\text{NbE}} \land e \to_{\overline{b}} e' \Rightarrow e' \in \Lambda_{\tau}^{\text{NbE}}$$

$$\frac{v \in \{x, \overline{\lambda}x_0.e_0\} \cup \bot \Lambda^{\beta(\eta) - \log} \bot}{(\overline{\lambda}x.e) \ \overline{@} \ v \to_{\overline{\beta}_{v}} e[x := v]} \quad \frac{e_1 \to_{\overline{\beta}_{v}} e'_1}{e_1 \ \overline{@} \ e_2 \to_{\overline{\beta}_{v}} e'_1 \ \overline{@} \ e_2} \quad \frac{e_2 \to_{\overline{\beta}_{v}} e'_2}{(\overline{\lambda}x.e_1) \ \overline{@} \ e_2 \to_{\overline{\beta}_{v}} (\overline{\lambda}x.e_1) \ \overline{@} \ e'_2}$$

$$\frac{c \to_{\overline{\beta}_{v}} c'}{\underline{\lambda}y.c \to_{\overline{\beta}_{v}} \underline{\lambda}y.c'} \qquad \frac{d \to_{\overline{\beta}_{v}} d'}{d \ \underline{@} \ c \to_{\overline{\beta}_{v}} d' \ \underline{@} \ c} \qquad \frac{c \to_{\overline{\beta}_{v}} c'}{d \ \underline{@} \ c \to_{\overline{\beta}_{v}} d \ \underline{@} \ c'}$$

$$\overline{\text{Fig. 8. CBV } \overline{\beta}\text{-evaluation.}}$$

Proof. Informally, it needs to be established (i) that the ground-type level-overlap property is not broken and (ii) that the syntactic constraints (long $\beta(\eta)$ -normal formedness) of the underlined level are respected. The second, (ii), essentially follows from (i). In turn, (i) is established from the subject reduction property of the simply-typed λ -calculus by observing that types of (residuals of) sub-terms and not merely of terms proper are preserved under reduction. Alternatively, the result is established by the ML well-typedness of the evaluation mechanism of the NbE Machine as presented in Appendix A.

As an interlude, we can show that λ_{-}^{NbE} is sound with respect to λ^{\rightarrow} .

Definition 2.5 Let $|-|: \Lambda_{\tau}^{\text{NbE}} \longrightarrow \Lambda^{\tau}$ be the function that strips off over- and underlines.

Lemma 2.6 For
$$b \in \{\beta_{n}, \beta_{v}, \beta_{w}\}, \rightarrow_{\overline{b}} respects \rightarrow_{\beta} under | - | : e \rightarrow_{\overline{b}} e' \Rightarrow | e | \rightarrow_{\beta} | e' |$$

Proof. Straightforward.

Two easy consequences of Lemma 2.6 following Theorem 1.2 are:

Lemma 2.7 (SN) For $b \in \{\beta_n, \beta_v, \beta_w\}_{,\to_{\overline{b}}}$ is SN.

Lemma 2.8 (Consistency) The equational theories of λ_{-}^{NbE} are non-trivial.

2.1 Type-Indexed Inter-Level Coercion in λ_{-}^{NbE}

We now derive the core of the NbE algorithm, reflect and reify, as the canonical inter-level term coercers in λ_{-}^{NbE} , cf. Figure 9. Informally, coercion is:

- source-level application of function-typed terms till reaching ground type,
- actual term-transferral at ground type using $\overline{\mathrm{(U2O)}}$ and $\mathrm{(O2U)},$ and
- target-level λ -abstraction corresponding to function types.

In order to explicate coercion, we consider two examples. In Section 5, we will revisit these examples in the context of the NbE machine.

⁴ This is where the simple and polymorphic type theory of NbE part ways.

$$\downarrow^{\tau} : \overline{\Lambda}_{\tau}^{\text{NbE}} \longrightarrow \underline{C}_{\tau} \qquad \text{(aka reify)}$$

$$\downarrow^{o} e = e$$

$$\downarrow^{\tau_{1} \to \tau_{2}} e = \underline{\lambda} y. \downarrow^{\tau_{2}} (e \ \overline{@} \ (\uparrow_{\tau_{1}} \ y)) \qquad \text{(for } y \not\in \text{FV}(e))$$

$$\uparrow_{\tau} : \underline{D}_{\tau} \longrightarrow \overline{\Lambda}_{\tau}^{\text{NbE}} \qquad \text{(aka reflect)}$$

$$\uparrow_{o} d = d$$

$$\uparrow_{\tau_{1} \to \tau_{2}} d = \overline{\lambda} x. \uparrow_{\tau_{2}} (d \ \underline{@} \ (\downarrow^{\tau_{1}} \ x)) \qquad \text{(for } x \not\in \text{FV}(d))$$
Fig. 9. Level coercers for the λ_{-}^{NbE} -calculi.

Example: Simple Function Type

Let us consider $\overline{\lambda}x.x$ at type $o \to o$. By applying the term to, say, y at type o (an underlined variable of ground type may occur in both levels), we get a term of ground type which also is allowed to occur in both levels; in particular, it may occur as the body of an underlined abstraction over y: $\underline{\lambda}y.(\overline{\lambda}x.x) \overline{@} y$. Type theoretically this reads:

$$\frac{\overline{x \, \overline{:} \, o; y \, \underline{:} \, o \bowtie x \, \overline{:} \, o}}{\overline{y \, \underline{:} \, o \bowtie \overline{\lambda} \, x. x \, \overline{:} \, o \rightarrow o}} \frac{\overline{(\operatorname{Var})}}{(\rightarrow \operatorname{I})} \qquad \frac{\overline{y \, \underline{:} \, o \bowtie y \, \underline{:} \, o}}{\overline{y \, \underline{:} \, o \bowtie y \, \overline{:} \, o}} \frac{\overline{(\operatorname{Var})}}{\overline{(\operatorname{U2O})}} \frac{\overline{(\operatorname{Var})}}{\overline{(\operatorname{U2O})}} \frac{\overline{(\operatorname{Var})}}{\overline{(\rightarrow \operatorname{E})}} \frac{\overline{(\operatorname{Var})}}{\overline{(\rightarrow \operatorname{E})}} \frac{\overline{(\operatorname{Var})}}{\overline{(\rightarrow \operatorname{E})}} \frac{\overline{(\operatorname{Var})}}{\overline{(y \, \underline{:} \, o \bowtie (\overline{\lambda} x. x) \, \overline{@} \, y \, \underline{:} \, o}} \frac{\overline{(\operatorname{O2U})}}{\overline{(\rightarrow \operatorname{I})}}$$

The normal form of the constructed term is $\underline{\lambda}y.y$ under all the evaluation paradigms we consider, cf. Definition 2.3.

Example: Negative Function Type

Consider $\overline{\lambda}x.x$ at type $(o \to o) \to o \to o$. We can bring the term into the underlined level by the above trick applied twice if we, starting from an underlined variable $(y_1 \text{ below})$, can construct a term at (the negatively occurring) type $o \to o$ which belongs to the overlined level. We dualise the employed trick and get:

$$\underline{\lambda} y_1.\underline{\lambda} y_2.((\overline{\lambda}x.x)\overline{@}(\overline{\lambda}x_1.y_1\underline{@}x_1))\overline{@}y_2$$

The normal form of the constructed term is $\underline{\lambda}y_1.\underline{\lambda}y_2.y_1 \underline{@} y_2$ under all evaluation paradigms.

The two normal forms we have presented are easily seen to be long $\beta(\eta)$ normal forms of the originating terms at the given type — and to exist in the
other level.

Lemma 2.9 \downarrow^{τ} : $\overline{\Lambda}_{\tau}^{\text{NbE}} \longrightarrow \underline{C}_{\tau}$ (reify) and \uparrow_{τ} : $\underline{D}_{\tau} \longrightarrow \overline{\Lambda}_{\tau}^{\text{NbE}}$ (reflect), cf. Figure 9, are well-defined (given a way of picking new names).

Proof. By a simple induction on typing derivations. Alternatively, the result follows by ML well-typedness of our implementation of reify and reflect, cf. Appendix A.

On the issue of a correct way of picking fresh variable names for reify and reflect, we point out that there is a simple solution in our set-up with two-sorted variable names. As we shall see, \downarrow^- and \uparrow_- are only applied in a very specific manner, cf. Theorem 3.3. In particular, their application always starts with \downarrow^- being applied to a completely overlined term which thus contains no y's. The y's can therefore simply be picked in order starting from "the first" — that is, $\underline{\mathcal{VN}}_y$ is taken to be countably infinite. As for the x's, we notice that while reify (i.e., \downarrow^-) is applied to arbitrary overlined terms, reflect (i.e., \uparrow_-) is only applied to underlined terms that are themselves constructed by reify and reflect, cf. the definition of $\downarrow^{\tau_1 \to \tau_2}$, Figure 9. Differently said, any abstraction over an x we have picked will only have other fresh x's (and y's) in its scope. Hence, they too can be picked starting from "the first" — that is, $\overline{\mathcal{VN}}_x$ is taken to be countably infinite as well. No inspection of terms is needed as long as we maintain a counter of the last picked x and/or y.

Lemma 2.10 \downarrow^{τ} and \uparrow_{τ} respect $=_{\eta}$ under |-|:

$$\forall e \in \overline{\Lambda}_{\tau}^{\text{NbE}}. \mid e \mid =_{\eta} \mid \downarrow^{\tau} e \mid$$
$$\forall d \in \underline{D}_{\tau}. \mid d \mid =_{\eta} \mid \uparrow_{\tau} d \mid$$

Proof. By a simple induction on types.

We see that \downarrow^{τ} and \uparrow_{τ} do not respect $\leftarrow_{\eta'}$ under |-| as the functions can be applied to abstractions. On the other hand, Mints' restrictions serve to make η -expansion terminating while \downarrow^{τ} and \uparrow_{τ} are well-defined in themselves by virtue of being defined inductively on types. Furthermore, the η -part of NbE deciding $=_{\beta\eta}$ is exclusively accounted for by the (once-and-for-all type-indexed) use of the reify and reflect functions: at each type, the use of reflect and reify amounts to placing the considered term in a fixed context. This should be contrasted with the term-indexed, so to speak, use of the $\leftarrow_{\eta'}$ -relation in traditional rewriting settings: a term is repeatedly inspected in its entirety for the presence of redexes.

3 Normalisation by Evaluation

With the purpose-defined λ_{-}^{NbE} in place, the task of presenting the NbE algorithm is almost trivial. For clarity of presentation, we will initially restrict attention to closed terms but will go on to address NbE for arbitrary open terms immediately afterwards.

Definition 3.1 [x-Closed Terms]

- Let $\widehat{\Lambda}^{\tau}$ be the subset of Λ^{τ} of terms with no free variables.
- Let $\frac{\widehat{x}}{\Lambda_{\tau}^{\text{NbE}}}$ be the subset of $\overline{\Lambda}_{\tau}^{\text{NbE}}$ of terms with no free x's.
- Let $\underline{\underline{C}}_{\tau}$ be the subset of \underline{C}_{τ} of terms with no free x's.

The following result, the only non-standard result we need, essentially says that reduction in λ_{-}^{NbE} is capable of expressing the kind of semantics-to-syntax computation we need in order to perform NbE.

Lemma 3.2 (Overline-Free Normal Forms) Let $b \in \{\beta_n, \beta_v, \beta_w\}$

$$\forall c \in \underline{\underline{C}}_{\tau} . c \ is \rightarrow_{\overline{b}} -normal \ \Rightarrow \ c \in \bot \Lambda^{\beta(\eta) - \log} \bot$$

Proof. The result is proved by a double structural induction (on terms) alongside the following property: ⁵

$$\forall e \in \frac{\widehat{x}}{\Lambda_{\tau}^{\text{NbE}}}.e \text{ is } \rightarrow_{\overline{b}}\text{-normal } \Rightarrow (e \in \frac{\widehat{C}}{C_o} \lor e \equiv \overline{\lambda}x.e')$$

The only non-trivial case is $e \equiv e_1 \ \overline{@} \ e_2$ for the latter property. Assume e is $\to_{\overline{b}}$ -normal. By definition of $\to_{\overline{b}}$, e_1 is $\to_{\overline{b}}$ -normal and by I.H., $e_1 \in \underline{\overset{\widehat{c}}{\underline{C}}}_o \lor e_1 \equiv \overline{\lambda} x. e'_1$. The first disjunct is not possible by the typing constraints on applications. In the case of the second disjunct, e is a redex and thus not $\to_{\overline{\beta}_n}$ -normal which means that we are done by contradiction. Consider, now, the situation for $\to_{\overline{\beta}_v}$. By definition, e_2 must be normal and thus $e_2 \in \underline{\overset{\widehat{c}}{\underline{C}}}_o \lor e_2 \equiv \overline{\lambda} x. e'_2$ by I.H. For the first disjunct, we have that $e_2 \in \bot \Lambda^{\beta(\eta)-\log} \bot$ by the other I.H. and e is a $\to_{\overline{\beta}_v}$ -redex, contradicting normality. Similarly for the other disjunct. The case of $\to_{\overline{\beta}_v}$ follows.

We are now ready to normalise λ^{\rightarrow} by evaluation. Before doing so we stress that $\rightarrow_{\overline{\beta}_n}$ and $\rightarrow_{\overline{\beta}_v}$ admit at most one redex in an overlined term by definition (and thus at most as many redexes as there are outermost overlined terms in an underlined term). If present, the redex will be located in a pre-determined position. In fact, by Lemma 3.2 there will always be a redex in that position or the term will be underlined. No inspection of overlined terms is thus needed to perform a $\rightarrow_{\overline{b}}$ step and, furthermore, reduction will always terminate. This comment will be further explored in Sections 3.1 and 4.1.

Theorem 3.3 (Normalisation by Evaluation) Let $b \in \{\beta_n, \beta_v, \beta_w\}$

$$\forall e \in \widehat{\Lambda}^{\tau}.\exists!^{\alpha}c \in \Lambda^{\beta(\eta)-\log}.e =_{\beta n}c \land ((\downarrow^{\tau} \ulcorner e \urcorner) \twoheadrightarrow_{\overline{h}} \llcorner c \lrcorner)$$

Proof. From Lemmas 2.6, 2.7, 2.10, and 3.2. Uniqueness of c is up-to α and follows by the type-indexed uniqueness of long $\beta(\eta)$ -normal forms in λ^{\rightarrow} . \square

⁵ In fact, it is a triple structural induction, with a case for d as well — we thus use the primitive induction principle for the pre-terms of $\Lambda_{\tau}^{\rm NbE}$, cf. Figure 5.

Proposition 3.4 Theorem 3.3 (but up-to α), can be extended to open terms (i.e., to $e \in \Lambda^{\tau}$) if the free x's of the term and their types are provided.

Proof. Abstract the free variables with λ 's before applying $\downarrow^{-} \vdash^{-}$ at the relevant type (and rename the extra abstractions back to what they were and then strip them off of c).

This is not the most elegant way of making the extension to open terms and we will present a more pleasing method later. However, it allows us to abstract out the full computational content of Theorem 3.3. In order to do so, we note that, as the proof of Theorem 3.3 is constructive, we can straightforwardly "Skolemise" the property it establishes:

$$\exists C: \Lambda^{\tau} \longrightarrow \Lambda^{\beta(\eta)-\log}. \forall e \in \Lambda^{\tau}. e =_{\beta \eta} C(e) \land ((\downarrow^{\tau} \lceil e \rceil) \longrightarrow_{\overline{h}} \llcorner C(e) \lrcorner)$$

The above C is what will give rise to our NbE^{τ}, at each type τ . Our reason for indexing NbE with types is closely related to the fact the extensional equational theory of λ^{\rightarrow} is type-indexed: an implicitly-typed term has a unique long $\beta(\eta)$ -normal form at all its types.

Proposition 3.5 Given the type of free variables, $NbE^{\tau}: \Lambda^{\tau} \longrightarrow \Lambda^{\beta(\eta)-\log}$ $(e \mapsto c, cf. Theorem 3.3 and Proposition 3.4) is functional up-to <math>\alpha$.

Proof. Long $\beta(\eta)$ -normal forms, C(e), are unique up-to α , cf. Theorem 1.2.

Before focusing on the constructive features of NbE, its effective means, as we have called it, we briefly state its model-theoretic meaning.

Theorem 3.6 (NbE is Sound and Complete for $=_{\beta\eta}$ in λ^{\rightarrow})

$$\forall e_1, e_2 \in \Lambda^{\tau} . e_1 =_{\alpha\beta\eta} e_2 \iff \mathrm{NbE}^{\tau}(e_1) =_{\alpha} \mathrm{NbE}^{\tau}(e_2)$$

3.1 The Reduction Strategy of $\mid \lambda_{-}^{\text{NbE}} \mid$ I: Leftmostness and Untyped Terms

The following definition is inspired by [3].⁶ Some notions will not be used until Section 4.1.

Definition 3.7 [Strategies] A map, $S: A \longrightarrow A$, is a 1-strategy with respect to $\to_A \subseteq A \times A$ if $a \to_A S(a)$. It is a strategy if $a \twoheadrightarrow_A S(a)$. A (1-)strategy is effective if it not only codes a recursive function but is defined recursively (i.e., by case-splitting) over terms. It is normalising if $e \twoheadrightarrow_A e' \land (e' \text{ is } \to_A -\text{normal}) \Rightarrow \exists n.S^n(e) = e'$. It is 1-normalising if n = 1.

With the definition in place, we can immediately present the following result which clarifies our remarks prior to Theorem 3.3. It also justifies and introduces the next section. We first remark that the underlined level is immutable as far as evaluation goes. This means that evaluation in the two

⁶ We use "recursively over terms" rather than Barendregt's "[computable] in a relatively simple way" in [3, Chapter 13: "Reduction Strategies"] to underpin "effective". We also introduce "1-normalising".

$$\rho \in \text{TermEnv} ::= \overline{\mathcal{V}} \overline{\mathcal{N}}_x \to \overline{\Lambda}_-^{\text{NbE}} \times \text{TermEnv}$$

$$\frac{\rho(x) = \langle e', \rho' \rangle \quad \langle e', \rho' \rangle \Downarrow^{\text{o}} \langle e'', \rho'' \rangle}{\langle x, \rho \rangle \Downarrow^{\text{o}} \langle e'', \rho'' \rangle} \qquad \overline{\langle \overline{\lambda} x. e, \rho \rangle \Downarrow^{\text{o}} \langle \overline{\lambda} x. e, \rho \rangle}$$

$$\frac{\langle e_1, \rho \rangle \Downarrow^{\text{o}} \langle \overline{\lambda} x. e', \rho' \rangle \quad \langle e', \rho' [x \mapsto \langle e_2, \rho \rangle] \rangle \Downarrow^{\text{o}} \langle e'', \rho'' \rangle}{\langle e_1 \ \overline{@} \ e_2, \rho \rangle \Downarrow^{\text{o}} \langle e'', \rho'' \rangle} \qquad \overline{\langle d, \rho \rangle \Downarrow^{\text{u}} d'} \qquad \overline{\langle d, \rho \rangle \Downarrow^{\text{u}} d'} \qquad \overline{\langle d, \rho \rangle \Downarrow^{\text{u}} \langle d', \bot \rangle}$$

$$\frac{\langle c, \rho \rangle \Downarrow^{\text{u}} c'}{\langle y, \rho \rangle \Downarrow^{\text{u}} y} \qquad \overline{\langle \underline{\lambda} y. c, \rho \rangle \Downarrow^{\text{u}} \underline{\lambda} y. c'} \qquad \overline{\langle d, \rho \rangle \Downarrow^{\text{u}} d'} \qquad \overline{\langle c, \rho \rangle \Downarrow^{\text{u}} c'} \qquad \overline{\langle e, \rho \rangle \Downarrow^{\text{o}} \langle e', \rho' \rangle} \qquad \overline{\langle e, \rho \rangle \Downarrow^{\text{u}} e'}$$

Fig. 10. The NbE machine — an environment machine implementing $\lambda_{\overline{\beta}_n}^{\text{NbE}}$. Please note that fresh-naming of abstracted y's is needed when traversed, cf. Appendix A, although the details are suppressed here for legibility.

subterms of an underlined application is strictly parallel and cannot interfere with each other.

Lemma 3.8 If we sequentialise the relevant rule of $\rightarrow_{\overline{\beta}_n}$ to:

$$\frac{d \text{ is } \to_{\overline{\beta}_{n}} - \text{normal} \quad c \to_{\overline{\beta}_{n}} c'}{d \, \underline{@} \, c \to_{\overline{\beta}_{n}} d \, \underline{@} \, c'}$$

 $\rightarrow_{\overline{\beta}_{-}}$ (up-to |-|) is an effective, normalising 1-strategy for \rightarrow_{β} in $|\lambda_{\beta_{n}}^{\text{NbE}}|$.

Proof. The relation is the leftmost β -reduction strategy of λ^{\rightarrow} up-to |- and the result follows from [3, Theorem 13.2.2].

From the proof, we can immediately conclude the following result.

Proposition 3.9 (Normalisation by Evaluation of Untyped Terms)

- NbE^{τ} "works" for any untyped λ -term with a β -normal form at type τ .
- NbE^{τ} "works" for any untyped λ -term which is $\beta\eta$ -equal to an $e \in \Lambda^{\tau}$

Proof. As for the first, [3, Theorem 13.2.2] applies to untyped term. The second follows from the first (it is, in fact, equivalent to it) by Subject Reduction of β in λ^{\rightarrow} and Subject Reduction of both η -reduction and η -expansion. \square

4 The NbE Machine

We now present an environment machine that implements $\lambda_{\beta_n}^{\text{NbE}}$. A similar machine can be defined for $\lambda_{\beta_v}^{\text{NbE}}$. The fact that the machine is an environment machine, and thus never performs (full-fledged) substitution but only *instantiates* variables not under an overlined abstraction, follows from the *evaluation*

semantics of NbE. A subtle point is thus that the machine never performs any renaming of bound overlined variables (the x's) to maintain correct binding under reduction. Instead, the structure of the environments subsumes the scoping rules of $\lambda_{\beta_n}^{\text{NbE}}$ as far as the x's are concerned. As for the (syntactic, computationally immutable) y's, we simply fresh-name them as we pass them although Figure 10 does not actually show the details. Instead we refer the reader to the ML implementation of the NbE Machine in Appendix A where the y-fresh-naming is accomplished by the addition of an extra environment.

Note 1 (Term Environments)

 \perp is the no-where defined term environment, cf. Figure 10. $-[-\mapsto -]$ is environment augmentation; it shadows existing bindings.

Theorem 4.1 (The NbE Machine) $\langle -, \bot \rangle \Downarrow^{\mathrm{u}} - : \underline{C}_{\tau} \rightharpoonup \underline{C}_{\tau}$ as defined in Figure 10 is a (partial) function which preserves $=_{\beta\eta}$ under |-|. It is total on $\widehat{\underline{C}}_{\tau}$. In that case, it computes long $\beta(\eta)$ -normal forms.

Proof. Functionality follows as $\ \ \ ^u$ and $\ \ ^o$ are given recursively over terms. Totality follows (i) from x-closedness making ρ suitably defined in the top-left rule and (ii) from a simple adaptation of the proof of Lemma 3.2: the left premise on the β_n -contraction rule is always met. The last point follows from Theorem 3.3.

Proposition 4.2 (Open Terms) The NbE Machine is total on \underline{C}_{τ} if, for a given term, we take \bot to send any free variable, x, to $\uparrow_{\tau} y$ for a fresh y and the right τ . The resulting term with these y's changed back to the x's is a long $\beta\eta$ -normal form of the original term.

We have implemented (straightforwardly) the environment machine in Figure 10 in Moscow ML, cf. Appendix A. We refer the reader to our homepage for a downloadable version. The next section will present example runs of it. First, however, we finish our discussion of the reduction strategy underlying NbE.

4.1 The Reduction Strategy of $|\lambda_{-}^{\text{NbE}}|$ II: Implementing $\rightarrow_{\beta} \cup \leftarrow_{\eta'}$

Following on from Section 3.1, we have the following result.

Lemma 4.3 NbE^{τ} is an effective, 1-normalising strategy for $\rightarrow_{\beta} \cup \leftarrow_{n'}$.

Proof. The fact that NbE^{τ} is effective follows from Proposition 4.2. The other properties follow directly from Lemma 3.8.

The main point of interest in the lemma is the fact that NbE is effective. This means that NbE does not require extensive and repeated search for redexes but rather is defined as a function (i.e., a one-step relation) directly by case-splitting over the terms (aka recursive descent). It also means that the overlined level is never inspected, only tested for sort, so to speak. In

particular, it is never necessary to "look inside" a closure, i.e., an overlined abstraction paired with an environment.

5 Examples

Our motivating examples for the definition of reify and reflect, cf. Section 2.1, were the reification of the identity function at different types. We now re-do these and other examples using our implementation of the NbE machine, cf. Appendix A. All code is available from our homepage. The output has been edited for space, only. The pp-* functions are pretty printers, double constructors (e.g., @@ for application) belong to the overlined level, and single constructors belong to the underlined level.

First, we reify the identity function at increasingly more complex types:

```
(i) - pp_o idterm;
    > val it = "(lla x1 . x1)" : string
    - pp_type idtype1;
    > val it = "(a1 -> a1)" : string
    - nbe idtype1 idterm;
    > val it = "(la y2 . y2)" : string
(ii) - pp_type idtype2;
    > val it = "((a1 -> a1) -> (a1 -> a1))" : string
    - nbe idtype2 idterm;
    > val it = "(la y4 . (la y5 . (y4 @ y5)))" : string
(iii) - pp_type idtype3;
    > val it = "((a1 -> (a1 -> a1))
                  -> (a1 -> (a1 -> a1)))" : string
    - nbe idtype3 idterm;
    > val it = "(la y6 . (la y7 . (la y8 .
                   ((y6 @ y7) @ y8))))" : string
(iv) - pp_type idtype4;
    > val it = "(((a1 -> a1) -> (a1 -> a1))
                   \rightarrow ((a1 \rightarrow a1) \rightarrow (a1 \rightarrow a1)))" : string
    - nbe idtype4 idterm;
    > val it =
        "(la y8 . (la y9 . (la y10 .
            ((y8 @ (la y11 . (y9 @ y11))) @ y10))))":string
   Second, we do arithmetic with Church Numerals, all at the same type:
- pp_type CNtype;
> val it = "((a1 -> a1) -> (a1 -> a1))" : string
- pp_o add;
> val it = "(lla x1 . (lla x2 . (lla x3 . (lla x4 .
```

```
((x1 @@ x3) @@ ((x2 @@ x3) @@ x4)))))" : string
- pp_o mult;
> val it = "(lla x1 . (lla x2 . (lla x3 .
             (x1 00 (x2 00 x3))))" : string
- pp_o exp;
> val it = "(lla x1 . (lla x2 . (x1 @@ x2)))" : string
   With the various definitions done as suggested, we thus have:
zero:
  - pp_o zero;
 > val it = "(lla x1 . (lla x2 . x2))" : string
  - nbe CNtype zero;
  > val it = "(la y4 . (la y5 . y5))" : string
one:
  - pp_o one;
  > val it = "(lla x1 . (lla x2 . (x1 @@ x2)))" : string
  - nbe CNtype one;
  > val it = "(la y4 . (la y5 . (y4 @ y5)))" : string
two = (add one) one :
  - nbe CNtype two;
  > val it = "(la y4 . (la y5 . (y4 @ (y4 @ y5))))" : string
three = (add one) two :
  - nbe CNtype three;
  > val it = "(la y4 . (la y5 .
                (y4 @ (y4 @ (y4 @ y5))))" : string
four = (mult two) two:
  - nbe CNtype four;
  > val it = "(la y4 . (la y5 .
                (y4 @ (y4 @ (y4 @ (y4 @ y5)))))" : string
eight = (exp three) two :
  - nbe CNtype eight;
 > val it =
      "(la y4 . (la y5 .
         (y40(y40(y40(y40(y40(y40(y40(y40y5)))))))))))))):string
```

6 Conclusion

We have, as a first, presented the type theory of the well-studied NbE algorithm by means of a Plotkin-style β -evaluation semantics. The semantics was implemented with an environment machine. Succinctly stated, our main result is that the algorithm *effectively* computes long $\beta(\eta)$ -normal forms, and

thus decides full $\beta\eta$ -equality in the simply-typed λ -calculus, by means of β -evaluation only. No η -reduction is employed. Instead, we defined a "term skeleton", \downarrow^- , at each type which is wrapped around the considered term. The skeletons have the surprising effect of bringing all redexes into head position relative to the underlined level and making the resulting normal forms analytic (i.e., in $\Lambda^{\beta(\eta)-\text{long}}$). Future work includes the treatment of System F [19] and (embedded) applications of the NbE Machine.

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A The NbE Machine in (Moscow) ML

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```
datatype O_term = ovar of O_var
                | oabstr of O_var * O_term
                | oappl of O_term * O_term
                | u2o of U_deconst
                = uabstr of U_var * U_const
and U_const
                | deconst of U_deconst
                | o2u of O_term
and U_deconst
               = uvar of U_var
                | uappl of U_deconst * U_const;
val voidtype = tvar ~1;
val voidterm = ovar ~1;
A.2 Up and Down Arrows and Evaluation
load "Int";
val counter = ref 0;
fun newindex () = let val _ = counter := !counter + 1
                   in !counter
                  end;
fun setcounter n = counter := n;
use "abstract-syntax.sml"; use "pretty-print.sml";
datatype Envval = envval of O_term
                            * (int -> Envval)
                            * (int -> U_deconst);
exception unbound_variable of string;
exception ill_formed_term_or_wrong_type of string;
val init_env =
  (fn var =>
    raise unbound_variable ("** "^(Int.toString var)));
fun aug_env tenv var closure =
  (fn var2 => if var=var2
   then closure
   else (tenv var2) handle unbound_variable str
                    => raise unbound_variable
                        ((Int.toString var) ^ " " ^ str));
fun down (tvar var) e =
```

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```
o2u e
  | down (t1 --> t2) e =
      let val var = newindex()
       in uabstr (var,(down t2 (oappl (e, up t1 (uvar var)))))
      end
and up (tvar var) d =
     u2o d
  | up (t1 --> t2) d =
      let val var = newindex()
       in oabstr (var,(up t2 (uappl (d, down t1 (ovar var)))))
      end;
fun o_eval (ovar ov) term_env rename_env =
      let val envval (ot,term_env1,rename_env1) = (term_env ov)
       in o_eval ot term_env1 rename_env1
      end
  | o_eval (oabstr (ov,ot)) term_env rename_env =
      ((oabstr (ov,ot)),term_env,rename_env)
  | o_eval (oappl (ot1,ot2)) term_env rename_env =
      (let val (ot3,term_env1, rename_env1)
               = o_eval ot1 term_env rename_env
        in (case ot3
            of (oabstr (ov,ot4))
               => o_eval ot4
                         (aug_env term_env1 ov
                                 (envval (ot2,term_env,rename_env)))
                            rename_env1
              | _ => raise ill_formed_term_or_wrong_type ((pp_o ot3)
                          ^ " ** expected abstraction at fct type"))
      end)
  | o_eval (u2o ud) term_env rename_env =
      (u2o (ud_eval ud term_env rename_env),init_env,init_env)
and uc_eval (uabstr (uv,uc)) term_env rename_env=
       let val var = newindex()
         in uabstr (var,
                    (uc_eval uc term_env
                             (aug_env rename_env uv (uvar var))))
       end
  | uc_eval (deconst ud) term_env rename_env =
       deconst (ud_eval ud term_env rename_env)
  | uc_eval (o2u ot) term_env rename_env =
      let val (ot1,_,_) = o_eval ot term_env rename_env
       in (o2u ot1)
      end
and ud_eval (uvar uv) term_env rename_env =
      rename_env uv
  | ud_eval (uappl (ud,uc)) term_env rename_env =
```

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