Using Two-Level Type Theory for Staged Compilation

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Price to pay: some metaprograms are not expressible.

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Turns out to implement two-stage programming:

- Works for wide range of theories
- Simple rules
- Fast staging with NbE
- Nice model theory and standard semantics

- U_0 (object-level) and U_1 (meta-level) universes, both closed under arbitrary type formers.
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Staging: computing away every meta-level subterm in an object-level term.

Identity functions

 $\mathsf{id}_0 \qquad \qquad : (A:\mathsf{U}_0) \to A \to A$

 $\mathsf{id}_0\,\mathsf{Bool}_0\,\mathsf{true}_0:\mathsf{Bool}_0$

Identity functions

```
\mathsf{id}_1 \qquad \qquad : (A:\mathsf{U}_1) \to A \to A
```

 $id_1 Bool_1 true_1$: $Bool_1$

 $\mathsf{id}_1 \left(\mathsf{Code}\,\mathsf{Bool}_0\right) \left\langle \mathsf{true}_0 \right\rangle : \mathsf{Code}\,\mathsf{Bool}_0$

Quantifying over Code U₀

Inlined object-level map:

$$\begin{split} \mathsf{map} : (A\,B : \mathsf{Code}\,\mathsf{U}_0) \to (\mathsf{Code}(\sim\!A) \to \mathsf{Code}(\sim\!B)) \to \mathsf{Code}(\mathsf{List}_0\,(\sim\!A)) \to \mathsf{Code}(\mathsf{List}_0\,(\sim\!B))) \\ \mathsf{map}\, \langle \mathsf{Nat}_0 \rangle \, \langle \mathsf{Nat}_0 \rangle \, \langle \mathsf{Nat}_0 \rangle \, \langle \mathsf{Nat}_0 \rangle \, (\lambda\,x. \langle (\sim\!x) + 10 \rangle) : \, \mathsf{Code}(\mathsf{List}_0\,\mathsf{Nat}_0) \to \, \mathsf{Code}(\mathsf{List}_0\,\mathsf{Nat}_0)) \end{split}$$

Staging Types, Inference

$$\begin{array}{l} \mathsf{Vec} : \mathsf{Nat}_1 \to \mathsf{Code}\,\mathsf{U}_0 \to \mathsf{Code}\,\mathsf{U}_0 \\ \mathsf{Vec}\,\mathsf{zero}_1 \quad A = \langle \top_0 \rangle \\ \mathsf{Vec}\,(\mathsf{suc}_1\,n)\,A = \langle (\sim\!A)\,\times_0 \sim (\mathsf{Vec}\,n\,A) \rangle \end{array}$$

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With annotation inference:

$$Vec: Nat_1 \rightarrow U_0 \rightarrow U_0$$
 $Vec zero_1 \quad A = \top_0$
 $Vec (suc_1 n) A = A \times_0 Vec n A$

Demo: well-typed staged STLC interpreter, all annotations inferred.

Weak Object Language + Strong Metalanguage

Simpler object theory \rightarrow better performance

2LTT recovers features for free: universe, $\Pi,\,\Sigma$

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Universe of object types: Ty : U1, Code : Ty \rightarrow U1.

$$\mathsf{id} : (A : \mathsf{Ty}) \to \mathsf{Code}(A \to A)$$

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Higher-rank polymorphism via inlining:

$$\mathsf{poly} : ((A : \mathsf{Ty}) \to \mathsf{Code}\,A \to \mathsf{Code}\,A) \to (\mathsf{Code}\,\mathsf{Bool},\,\mathsf{Code}\,\mathsf{Int})$$

What we can't do: store polymorphic functions in object-level data.

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What we can't do: store functions in object-level data.

Surprisingly expressive.

Memory Layout-Indexed Types at Object-Level

A system for layout polymorphism (levity polymorphism).

$$\mathsf{id} : (L : \mathsf{Layout}) \to (A : \mathsf{U_0}\,L) \to \mathsf{Code}(A \to A)$$

Staging computes layouts to closed canonical values.

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Choice of morphisms in the base category:

- Substitutions: only generative staging
- Weakenings: allows Code analysis, but fewer object theories

Demos

https://github.com/AndrasKovacs/implicit-fun-elaboration/tree/staging

WIP: https://github.com/AndrasKovacs/staged

References i

Danil Annenkov, Paolo Capriotti, Nicolai Kraus, and Christian Sattler.

Two-level type theory and applications.

ArXiv e-prints, may 2019.

Vladimir Voevodsky.

A simple type system with two identity types.

Unpublished note, 2013.