Closure Conversion for Dependent Type Theory With Type-Passing Polymorphism¹

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Advertising

William J. Bowman and Amal Ahmed: *Typed Closure Conversion for the Calculus of Constructions*, PLDI 2018, Philadelphia.

- Significant overlap with the current talk. I was unaware of the preprint until a kind TYPES reviewer pointed it out to me.
- The basic technical idea (abstract closures) is the same as here (independent validation!).
- I encourage interested people to read this paper for details.

Motivation

- Variants of dependent type theory proliferate: quantitative, cubical, guarded, etc.
- We would like to add: type theory with precise memory layout control.
 - ightharpoonup Basic example: Σ interpreted as (dependent) sequential memory layout.
- Hopefully eventually complementing the resource usage control of quantitative type theories.
- Benefits:
 - ► As front-end language: more control for programmers.
 - ► As intermediate language: well-typed transformations, general handling of memory layout.

Ingredients of memory layout control

We need to make some new distinctions:

- Types vs. runtime type codes
- Closed functions vs. closures
- Consecutive layout vs. pointers
- Uniform vs. variable sized data
- Alignment
- (more things)

(Also: lots of required further research & work down the compilation pipeline)

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Current contribution

A small type theory where:

- There aren't general dependent functions, only closed functions and closures.
- But general dependent functions remain admissible, through closure conversion.
- Type codes also use closures to represent type dependency.
- Consistency follows from a straightforward syntactic translation to closure-free MLTT.

Type-passing polymorphism

Why have closures in type codes?

- This allows efficient layout computation at runtime.
- For example: computing the size of a value with Σ -type.
- See: Harper & Morrisett: Compiling Polymorphism Using Intensional Type Analysis.
- Intensional (synonymously: type-passing) polymorphism generalizes type erasure (e. g. GHC Haskell) and monomorphization (e. g. Rust, C++).
- We don't want to rule out type-passing polymorphism down the compilation pipeline.

The type theory (1)

Judgements:

$$\Gamma \vdash \Gamma \vdash A \text{ type}_i \quad \Gamma \vdash t : A$$

Universes:

$$\frac{\Gamma \vdash A : U_i}{\Gamma \vdash U_i \text{ type}_{i+1}} \qquad \frac{\Gamma \vdash A : U_i}{\Gamma \vdash \text{El } A : \text{type}_i}$$

Closed functions:

$$\frac{\Gamma \vdash A \operatorname{type}_{i} \quad \Gamma, a : A \vdash B \operatorname{type}_{j}}{\Gamma \vdash (a : A) \to B \operatorname{type}_{\max(i, j)}} \quad \frac{\bullet, a : A \vdash t : B}{\Gamma \vdash \lambda a . t : (a : A) \to B}$$

- Standard application, β and η for closed functions.
- Standard Σ types and \top (unit type).

Closed functions are quite restricted.

The usual polymorphic identity function isn't possible: λA . $\lambda(x : El A)$. x.

Instead, we may have $\lambda(A, x).x : (x : \Sigma(A : U). \operatorname{El} A) \to \operatorname{El} (\operatorname{proj}_1 x).$

Closures

$$\frac{\Gamma \vdash A \operatorname{type}_{i} \quad \Gamma, a : A \vdash B \operatorname{type}_{j}}{\Gamma \vdash \operatorname{CI}(a : A) B \operatorname{type}_{\max(i,j)}}$$

$$\frac{\cdot \vdash E : \cup_{i} \quad \Gamma \vdash env : \mathsf{El} \, E \quad \cdot \vdash t : (ea : \Sigma(e : \mathsf{El} \, E).A) \to B}{\Gamma \vdash \mathsf{pack} \, E \, env \, t : \mathsf{Cl} \, (a : A[e \mapsto env]) \, (B[ea \mapsto (env, \, a)])}$$

$$\frac{\Gamma \vdash t : \mathsf{CI}(a : A) B \quad \Gamma \vdash u : A}{\Gamma \vdash t \ u : B[a \mapsto u]}$$

$$\frac{\Gamma \vdash t : \mathsf{CI}(a : A) B \quad \Gamma \vdash u : \mathsf{CI}(a : A) B \quad \Gamma, \ a : A \vdash t \ a \equiv u \ a}{\Gamma \vdash t \equiv u}$$

$$(pack E env t) u \equiv t (env, u)$$

Type codes

Universe:

$$\overline{\Gamma \vdash \mathsf{U}_i' : \mathsf{U}_{i+1}} \qquad \mathsf{El}\,\mathsf{U}_i' \equiv \mathsf{U}_i$$

Codes for CI:

$$\frac{\Gamma \vdash A : U_i \quad \Gamma \vdash B : \mathsf{CI}(\mathsf{EI}\,A)\,(\mathsf{U}_j)}{\Gamma \vdash \mathsf{CI}'\,A\,B : \mathsf{U}_{\mathsf{max}(i,j)}} \qquad \mathsf{EI}\,(\mathsf{CI}'\,A\,B) \equiv \mathsf{CI}\,(a : \mathsf{EI}\,A)\,(\mathsf{EI}\,(B\,a))$$

Analogously for Σ , \top and closed functions.

Polymorphic identity function with closures:

id : CI(A : U)(CI(x : EIA)(EIA))

 $\mathsf{id} :\equiv \mathsf{pack} \, \top' \, \mathsf{tt} \, (\lambda(\mathsf{tt}, \, \mathit{A}). \, \mathsf{pack} \, \mathsf{U}' \, \mathit{A} \, (\lambda(\mathit{A}, \, \mathit{x}). \, \mathit{x}))$

Closure conversion

To show: general closure abstraction, notated here as $\lambda\{x\}$. t, is admissible.

$$\frac{\Gamma, a: A \vdash t: B}{\Gamma \vdash \lambda\{a\}. t: \mathsf{Cl}(a: A) B} \qquad \lambda\{x\}. t x \equiv t \qquad (\lambda\{x\}. t) u \equiv t[x \mapsto u]$$

 $\lambda\{x\}$. t is given mutually with a number of operations, which are given by mutual induction on contexts and types.

 $\Gamma \vdash \sigma : \Delta$ will denote a parallel substitution, id identity substitution, \circ composition.

Induction motive for contexts

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\begin{array}{c} \Gamma \vdash\\ \mathsf{level}\,\Gamma \in \mathbb{N}\\ \boldsymbol{\cdot} \vdash \mathsf{quote}\,\Gamma : \mathsf{U}_{(\mathsf{level}\,\Gamma)}\\ \Gamma \vdash \mathsf{open}\,\Gamma : \mathsf{El}\,(\mathsf{quote}\,\Gamma)\\ e : \mathsf{El}\,(\mathsf{quote}\,\Gamma) \vdash \mathsf{close}\,\Gamma : \Gamma\\ [\mathsf{e} \mapsto \mathsf{open}\,\Gamma\,[\mathsf{close}\,\Gamma]] \equiv \mathsf{id}\\ \mathsf{close}\,\Gamma \circ [\mathsf{e} \mapsto \mathsf{open}\,\Gamma] \equiv \mathsf{id} \end{array}
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- quote converts Γ to a code for an iterated left-nested Σ -type.
- open Γ fills such a Σ with variables from the context, for example: open $(x:U,y:U)\equiv((tt,x),y)$.
- close Γ is a substitution which converts variables of Γ to projections from $e : El (quote \Gamma)$, for example: $(x, y)[close (x : U, y : U)] \equiv (proj_2(proj_1e), proj_2e)$.

Induction motive for types, closure building

Induction motive for types:

$$\Gamma \vdash A \operatorname{type}_{i}$$

$$\Gamma \vdash \operatorname{quote} A : U_{i}$$

$$\Gamma \vdash \operatorname{El} (\operatorname{quote} A) \equiv A$$

$$\forall \sigma. \operatorname{quote} A [\sigma] \equiv \operatorname{quote} (A [\sigma])$$

Closure building:

$$\frac{\Gamma, \ a: A \vdash t: B}{\lambda\{a\}. \ t:\equiv \mathsf{pack}\,(\mathsf{quote}\,\Gamma)\,(\mathsf{open}\,\Gamma)\,(\lambda e.\, t\,[\mathsf{close}\,(\Gamma, \ a:A)])}$$

Thank you!