A Fully Dependent Assembly Language

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We report our progress in developing an assembly language with fully dependent types to support type-preserving compilation of dependent type theory, and thus improving the compilation of existing systems which erase types at an early stage. In this abstract, we outline the fundamental design principles of the language and present our encoding of it in Agda.¹

A type-preserving compiler [8] transforms the source code into a strongly typed assembly language with a series of typed compiler transformations, preserving types through all phases. Many optimizations benefit from type information. With dependent types, type signatures can contain code specifications and type-checking the assembly language verifies that the specifications are met, essentially implementing proof-carrying code [9].

Earlier attempts towards dependent assembly languages, such as Ritter's categorical abstract machine [10] and Winwood's Singleton [11], are incompatible with recent advances in dependently-typed transformations like CPS [3], ANF [6], closure conversion [2], and defunctionalization [4]. A desirable target language should both accommodate fully dependent types and be able to compile from the intermediate representations of previous transformations.

We propose a two-level design. The syntax of the typed assembly language consists of a set of instructions of a stack machine (I) and a dependently typed calculus of specifications (e, A).

$$I ::= \text{LIT } c \mid \text{APP} \mid \text{CLO } n \mid lab \mid \text{POP} \mid I; I' \mid \dots$$
$$e, A ::= x \mid e \mid e' \mid lab \{e_1, \dots, e_n\} \mid \Pi x : A : B \mid U \mid \dots$$

The type judgement for each instruction *models* the computation like an abstract interpreter, in the form of $\Gamma \vdash I : \sigma \to \sigma'$. A stack σ is a list of specification terms. The judgement states that instruction I transforms stack σ to σ' , similar to the conventional stack typing (e.g. WebAssembly [1]), but it keeps track of the stack's *content* instead of the types of the contents. For example, the rule for pushing a literal constant c in our language is $\Gamma \vdash \text{LIT } c : \sigma \to \sigma :: c$.

Tracking stack contents is necessary to support fully dependent types (since computation happens at type level), and separating specification from instructions avoids problems such as the need to check equality of instruction sequences during type checking. Function application, which is complicated by type dependency, is simply described by an application in the specification calculus (shown at the left below, note that B does not appear in the specification).

$$\frac{\Gamma \vdash e: \Pi x: A.B}{\Gamma \vdash \mathsf{APP}: \sigma :: e: e' \to \sigma :: e e'} \qquad \frac{lab(\Delta, x: A \mapsto e: B) \in \Gamma \qquad \Gamma \vdash e_1, \dots, e_n: \Delta}{\Gamma \vdash \mathsf{CLO} \ n \ lab: \sigma :: e_1 :: \dots :: e_n \to \sigma :: lab\left\{e_1, \ \dots, \ e_n\right\}}$$

The specification language is a *defunctionalized* calculus, an intermediate representation from dependently typed defunctionalization [4]. It has no lambda abstractions and no way to create new functions. We can only create a closure of type $\Pi x: A.B$ by paring a labelled code *lab* (from a fixed set of labels, defined in the context Γ) with a list of terms e_1, \ldots, e_n (of types Δ) instantiating the free variables in the code. In assembly, it is reflected by an operation CLO *n lab* that takes the top *n* elements of the stack and forms a closure object with the label *lab* on top of the stack, as shown in the judgement at the right above.

The specification calculus is shown to be consistent [4]. We need to prove type safety for the assembly, in other words, that the typing rule's abstract interpretation correctly models runtime behaviour.

¹See https://github.com/H-Yulong/ShallowStack.

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We are in the process of encoding the assembly language in Agda to formally verify its meta-theory. The encoding is challenging: besides the classic problem of encoding dependent type theory in itself, we also have to find a suitable representation for labelled defunctionalized code.

We use shallow embedding [7, 5] to encode syntax, which coincides the definitional equality of the object theory and the host language to avoid the problem of having tedious equality conversions (known as "transport hell") — every equation in the object theory is trivially resolved to refl in the host.

Defunctionalization is trickier. As we have previously observed [4], the usual method of representing each function label with a constructor of a GADT fails to extend to inductive families, because it requires the data type to be indexed by itself (hence failing positivity checks), and the interpretation function for code labels is not obviously terminating.²

We have found a workaround for the positivity checks to define an indexed family Pi over the shallow-embedded syntax for defunctionalized code and an interpretation function interp that passes Agda's termination checker, and we will present the techniques used in the talk. Below shows the (simplified) type signatures of Pi and interp, and code labels for two functions.³

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data Pi : (id : \mathbb N) (\Gamma : Con) (A : Ty \Gamma) (B : Ty (\Gamma , A)) \rightarrow Set where
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 $\texttt{CNat} : \texttt{Pi} \ \texttt{0} \ \cdot \ \texttt{Nat} \ \texttt{U} \ \vdash \lambda x {:} Nat. Nat$

App : Pi O (·, U, Π O U, Π 1 (app 1 O)) 2 (app 2 O) $A : U, B : \Pi A : U.U, f : \Pi x : A.B \vdash \lambda x : A.f x$ interp : Pi id Γ A B \rightarrow Tm (Γ , A) B

The intrinsic typing rules of the stack machine are straightforward to express with shallowembedded syntax and defunctionalization. The rules for LIT and APP are exactly like their typing judgements. Instruction CLO n lab takes an instance argument **pf** which proves that the first n items on the stack have types Δ , and Agda can find this proof automatically. We also have rules for creating and eliminating base types such as booleans and natural numbers.

data Instr (Γ : Con) : Stack Γ m \rightarrow Stack Γ n \rightarrow Set where LIT : (n : \mathbb{N}) \rightarrow Instr Γ σ (σ :: nat n) APP : {f : Tm Γ (Π A B)} {a : Tm Γ A} \rightarrow Instr Γ (σ :: f :: a) (σ :: app f a) CLO : (n : \mathbb{N})(lab : Pi id Δ A B) {{ pf : $\Gamma \vdash$ (take n σ) of Δ }} \rightarrow Instr Γ (drop n σ :: lab [[pf]]s)

Here is a type-checked example of an instruction sequence that computes 5 via App and Add (which corresponds to $\lambda y: Nat.x + y$). Firstly, it creates a closure for App, instantiating the free variables to Nat, CNat{}, and Add{2}, then applies the closure to 3, eventually computing 2+3. The assembly code type-checks because 2 + 3 = 5, which Agda can realize without proofs.

code : Is $\cdot \cdot (\cdot :: nat 5)$	Abstract stack content
code = TLIT Nat	Nat
>> CLO O CNat	Nat :: CNat{}
>> LIT 2	Nat :: CNat{} :: 2
>> CLO 1 Add	Nat :: CNat{} :: Add{2}
>> CLO 3 App	<pre>App{Nat, CNat{}, Add{2}}</pre>
>> LIT 3	<pre>App{Nat, CNat{}, Add{2}} :: 3</pre>
>> APP	5
>> RET	5

Our dependent assembly language uses a two-level design that leaves the machine's model simple, but maintains a rich and expressive type system to accommodate type-preserving compilation. We plan to use this Agda formalization to investigate type erasure, assembly code generation and optimization, and incorporating quantitative type theory in the future.

 $^{^2 \}rm We$ use type-in-type in this abstract and omitted a problem with universe levels for simplicity. $^3 \rm We$ use de-Bruijn indices (bold numbers) for variables.

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