

1 Intro

I need to prove that Haskell types and terms that I expose wouldn't break the system. It means two things:

1. Types preserve the same set of invariants
2. Terms have the same interface: any combination of **APPLY** that can be used (ignoring types) to original term must be usable with generated one; and primitives (numbers, strings, ... and their ops) are the same.

2 My transformations

2.1 Kinds

$$KT\llbracket Kind \rrbracket = HaskellKind$$

$$KT\llbracket Set_0 \rrbracket = *$$

$$KT\llbracket Kind_1 \rightarrow Kind_2 \rrbracket = KT\llbracket Kind_1 \rrbracket \rightarrow KT\llbracket Kind_2 \rrbracket$$

2.2 Type declarations

DTMA gives Malonzo generated type name.

DT, *DTD* are defined when `{-# EXPORT AgdaTypeName HaskellTypeName #-}` is specified.

$$DTMA\llbracket AgdaTypeName \rrbracket = HaskellTypeName$$

$$DT\llbracket AgdaTypeName \rrbracket = HaskellTypeName$$

$$DTD\llbracket AgdaTypeName \rrbracket \doteq HaskellTypeDeclaration$$

Considering declaration:

data *AgdaDataType* ($A_1 : Kind_1$) \cdots ($A_n : Kind_n$) : $Kind_{n+1} \rightarrow \cdots \rightarrow Kind_m \rightarrow Set$ **where** ...

$$DTD\llbracket AgdaDataType \rrbracket \doteq$$

$$\begin{aligned} &\mathbf{newtype} \ DT\llbracket AgdaDataType \rrbracket \ (a_0 :: KT\llbracket Kind_1 \rrbracket) \cdots (a_m :: KT\llbracket Kind_m \rrbracket) \\ &= DT\llbracket AgdaRecordType \rrbracket \ (\forall b_0 \cdots b_k. \ DTMA\llbracket AgdaDataType \rrbracket \ b_0 \cdots b_k) \end{aligned}$$

k is an arity of type constructor generated by Malonzo.

It also works for **records**.

2.3 Types

First about primitives. Only those that are used for postulates are allowed. Malonzo gives the following *PTMA* transformation:

$$PTMA\llbracket \mathbf{INTEGER} \rrbracket = Int$$

$$PTMA\llbracket \mathbf{FLOAT} \rrbracket = Float$$

$$PTMA\llbracket \mathbf{CHAR} \rrbracket = Char$$

$$PTMA\llbracket \mathbf{STRING} \rrbracket = String$$

$$PTMA\llbracket \mathbf{IO} \rrbracket = IO$$

$$TT\llbracket AgdaType \rrbracket (Context) = HaskellType$$

$$Context = \{ AgdaTypeVarName \mapsto HaskellTypeVarName \}$$

$$\begin{aligned}
TT[A \text{ args } \dots](\Gamma) &= a \text{ } TT[\text{args } \dots](\Gamma), \quad (A \mapsto a) \in \Gamma \\
TT[CT \text{ args } \dots](\Gamma) &= CT \text{ } TT[\text{args } \dots](\Gamma), \quad CT \text{ is a } \texttt{COMPILED_TYPE} \\
TT[PT \text{ args } \dots](\Gamma) &= PTMA[PT] \text{ } TT[\text{args } \dots](\Gamma) \\
TT[ET \text{ args } \dots](\Gamma) &= DT[ET] \text{ } TT[\text{args } \dots](\Gamma) \\
TT[(A : Kind) \rightarrow T](\Gamma) &= \forall (a :: KT[Kind]). TT[T](\Gamma \cup \{A \mapsto a\}) \\
TT[(x : T_1) \rightarrow T_2](\Gamma) &= TT[T_1](\Gamma) \rightarrow TT[T_2](\Gamma), \quad x \notin \text{freevars}(T_2) \\
TT[(x : T_1, T_2)](\Gamma) &= (TT[T_1](\Gamma), TT[T_2](\Gamma)), \quad x \notin \text{freevars}(T_2)
\end{aligned}$$

2.4 Terms

Wrap is defined only when $TT[AgdaType](\emptyset)$ is defined.

$$\begin{aligned}
Wrap^{2k}[AgdaType](MAlonzoTerm) &= MyTerm \\
Wrap^{2k+1}[AgdaType](MyTerm) &= MAlonzoTerm
\end{aligned}$$

$$\begin{aligned}
Wrap^k[A \text{ args } \dots](term) &= \texttt{unsafeCoerce } term \\
Wrap^{2k}[(A : Kind) \rightarrow T](term) &= Wrap^{2k}[T](term \text{ }) \\
Wrap^{2k+1}[(A : Kind) \rightarrow T](term) &= Wrap^{2k+1}[T](\lambda_. term) \\
Wrap^k[(x : T_1) \rightarrow T_2](term) &= \lambda x. Wrap^k[T_2](term \text{ } Wrap^{k+1}[T_1](x)) \\
Wrap^k[(x : T_1, T_2)]((term_1, term_2)) &= (Wrap^k[T_1](term_1), Wrap^k[T_2](term_2))
\end{aligned}$$

2.5 Value declarations

VTMA gives *MAlonzo* generated value name

VT, *VTD* are defined when $\{-\# \texttt{EXPORT } AgdaName \text{ } HaskellName \#-\}$ is specified.

$$\begin{aligned}
VTMA[AgdaName] &= HaskellName \\
VT[AgdaName] &= HaskellName \\
VTD[AgdaName] &\doteq HaskellDeclaration
\end{aligned}$$

Considering declaration:

$$\begin{aligned}
AgdaName &: AgdaType \\
AgdaName &= \dots
\end{aligned}$$

$$\begin{aligned}
VTD[AgdaName] &\doteq \\
VT[AgdaName] &:: TT[AgdaType](\emptyset) \\
VT[AgdaName] &= Wrap^0[AgdaType](VTMA[AgdaName])
\end{aligned}$$

It works in the same way for constructors(it exports them as Haskell functions - not Haskell constructors). It also works seamlessly with parametrized modules and, consequently, with record functions.

3 Preserving type invariants

Two things to watch for:

- **newtype** wrappers preserve internal invariants of underlying Agda datatype.
- Transformation from Church polymorphism to Curry polymorphism.

In every other case type is exactly the same.

4 Preserving term interface

Wrap clearly deals with the issue of passing and skipping type parameters with MAlonzo-generated code. A thing to watch for is `unsafeCoerce`. There are three cases for a coerced type:

1. a `newtype` wrapper around an MAlonzo-generated datatype.

Safe because `newtype` is required to have the same internal structure as its wrapped type.

2. a primitive as defined by *PTMA*.

Safe because type of MAlonzo-generated code is the same as ours by construction.

3. $a\ args \dots$, where a is a type variable.

Safe because all terms with type $a\ args \dots$ will have the same internal structure. That's because from Haskell side compiler will guarantee that and from Agda side terms will have a corresponding type $A\ args \dots$ (via Γ in *TT*) so the compiler will guarantee it too.