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

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

$$KT \llbracket Set_0 \rrbracket = * \\ KT \llbracket Kind_1 \to Kind_2 \rrbracket = KT \llbracket Kind_1 \rrbracket \to KT \llbracket Kind_2 \rrbracket$$

2.2 Type declarations

DTMA gives MAlonzo generated type name.

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

$$\begin{split} DTMA \llbracket AgdaTypeName \rrbracket &= HaskellTypeName \\ DT \llbracket AgdaTypeName \rrbracket &= HaskellTypeName \\ DTD \llbracket AgdaTypeName \rrbracket &\doteq HaskellTypeDeclaration \end{split}$$

Considering declaration:

```
data AgdaDataType\ (A_1:Kind_1)\cdots(A_n:Kind_n):Kind_{n+1}\rightarrow\cdots\rightarrow Kind_m\rightarrow Set\ \mathbf{where}\ \ldots
```

```
\begin{split} DTD[\![AgdaDataType]\!] &\doteq \\ \mathbf{newtype} \ DT[\![AgdaDataType]\!] \ (a_0 :: KT[\![Kind_1]\!]) \cdots (a_m :: KT[\![Kind_m]\!]) \\ &= DT[\![AgdaRecordType]\!] \ (\forall b_0 \cdots b_k. \ DTMA[\![AgdaDataType]\!] \ b_0 \cdots b_k) \end{split}
```

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:

$$\begin{split} PTMA \llbracket \text{INTEGER} \rrbracket &= Int \\ PTMA \llbracket \text{FLOAT} \rrbracket &= Float \\ PTMA \llbracket \text{CHAR} \rrbracket &= Char \\ PTMA \llbracket \text{STRING} \rrbracket &= String \\ PTMA \llbracket \text{IO} \rrbracket &= IO \end{split}$$

$$TT[AgdaType](Context) = HaskellType \\ Context = \{AgdaTypeVarName \mapsto HaskellTypeVarName\}$$

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TT[\![A\ args\ldots]\!](\Gamma) = a\ TT[\![args\ldots]\!](\Gamma), \quad (A\mapsto a) \in \Gamma TT[\![CT\ args\ldots]\!](\Gamma) = CT\ TT[\![args\ldots]\!](\Gamma), \quad CT\ \text{is a COMPILED_TYPE} TT[\![PT\ args\ldots]\!](\Gamma) = PTMA[\![PT]\!]\ TT[\![args\ldots]\!](\Gamma) TT[\![ET\ args\ldots]\!](\Gamma) = DT[\![ET]\!]\ TT[\![args\ldots]\!](\Gamma) TT[\![(A:Kind)\to T]\!](\Gamma) = \forall (a:KT[\![Kind]\!]).\ TT[\![T]\!](\Gamma\cup\{A\mapsto a\}) TT[\![(x:T_1)\to T_2]\!](\Gamma) = TT[\![T_1]\!](\Gamma)\to TT[\![T_2]\!](\Gamma), \quad x\not\in freevars(T_2) TT[\![(x:T_1,T_2)]\!](\Gamma) = (TT[\![T_1]\!](\Gamma),\ TT[\![T_2]\!](\Gamma)), \quad x\not\in freevars(T_2)
```

2.4 Terms

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

$$Wrap^{2k}[AgdaType](MAlonzoTerm) = MyTerm$$

 $Wrap^{2k+1}[AgdaType](MyTerm) = MAlonzoTerm$

$$Wrap^{k} \llbracket A \ args \dots \rrbracket (term) = \mathtt{unsafeCoerce} \ term$$

$$Wrap^{2k} \llbracket (A:Kind) \to T \rrbracket (term) = Wrap^{2k} \llbracket T \rrbracket (term \ ())$$

$$Wrap^{2k+1} \llbracket (A:Kind) \to T \rrbracket (term) = Wrap^{2k+1} \llbracket T \rrbracket (\lambda_{-}. \ term)$$

$$Wrap^{k} \llbracket (x:T_{1}) \to T_{2} \rrbracket (term) = \lambda x. \ Wrap^{k} \llbracket T_{2} \rrbracket (term \ Wrap^{k+1} \llbracket T_{1} \rrbracket (x))$$

$$Wrap^{k} \llbracket (x:T_{1}, T_{2}) \rrbracket ((term_{1}, \ term_{2})) = (Wrap^{k} \llbracket T_{1} \rrbracket (term_{1}), \ Wrap^{k} \llbracket T_{2} \rrbracket (term_{2}))$$

2.5 Value declarations

VTMA gives MAlonzo generated value name $VT,\ VTD$ are defined when $\{-\#\ EXPORT\ AgdaName\ HaskellName\ \#-\}$ is specified.

$$\begin{split} VTMA \llbracket AgdaName \rrbracket &= HaskellName \\ VT \llbracket AgdaName \rrbracket &= HaskellName \\ VTD \llbracket AgdaName \rrbracket &\doteq HaskellDeclaration \end{split}$$

Considering declaration:

$$AgdaName : AgdaType$$

 $AgdaName = \dots$

```
\begin{split} VTD \llbracket AgdaName \rrbracket &\doteq \\ VT \llbracket AgdaName \rrbracket :: TT \llbracket AgdaType \rrbracket (\varnothing) \\ VT \llbracket AgdaName \rrbracket &= Wrap^0 \llbracket AgdaType \rrbracket (VTMA \llbracket AgdaName \rrbracket) \end{split}
```

It works in the same way for 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
- 2. a primitive as defined by PTMA
- 3. $a \ args...$, where a is a type variable

The first one is safely coercible because **newtype** is required to have the same internal structure as its wrapped type.

In the second case type of MAlonzo-generated code is the same as ours by construction.

Lastly, because of Γ in TT we guarantee that type a can be assigned to a term that had type A in Agda when and only when $(A \mapsto a) \in \Gamma$. Therefore we unsafeCoerce to a args... only from corresponding A args... This ensures that terms with type a args... have the same internal structure which is the best we can do for such a polymorphic type.