## The Cedilleum Language Specification Syntax, Typing, Reduction, and Elaboration

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## 1 Syntax

 $\begin{array}{cccc} id & & \text{identifiers for definitions} \\ u & & \text{term variables} \\ X & & \text{type variables} \\ k & & \text{kind variables} \\ x & ::= & id \mid u \mid X \mid k & \text{any variable} \end{array}$ 

Figure 1: Identifiers

 $\begin{array}{ccc} uterms & ::= & u \\ & \lambda \ u. \ uterm \\ & uterm \ uterm \end{array}$ 

 $Figure\ 2:\ Untyped\ terms$ 

```
mod
                   ::= module id . imprt^* cmd^*
                                                             module declarations
imprt
                       import id.
                                                             module imports
                   ::=
                       defTermOrType
                                                             definitions
cmd
                        defDataType
                        defKind
                  ::= id \ checkType^? = term.
defTermOrType \\
                                                             term definition
                        id \triangleleft kind = type.
                                                             type definition
defDataType
                        data id \ param^* : kind = constr^*. datatype definitions
defKind
                   ::=
                       k \ params^* = kind
checkType
                       \triangleleft type
                                                             annotation for term definition
                       (x: typeOrKind)
param
typeOrKind
                   ::= type
                        kind
constr
                   ::= \mid id : type
```

Figure 3: Modules and definitions

```
kind ::=
             \Pi x : typeOrKind . kind explicit product
                                           kind arrow
             typeOrKind \rightarrow kind
             k\ term
             k \cdot type
type ::=
            X
             \Pi x : typeOrKind . type
                                           explicit product
             \forall x : typeOrKind . type
                                           implicit product
             \lambda \ x : typeOrKind . type
                                           type-level function
                                           normal arrow type
             type \rightarrow type
             type \Rightarrow type
                                           arrow with erased domain
             \{ uterm \simeq uterm \}
                                           untyped equality
```

Figure 4: Kinds and types

```
term
         ::= x
               \lambda \ x \ class^? . term
                                                normal abstraction
               \Lambda \ x \ class^? . term
                                                erased abstraction
                [ defTermOrType ] - term
               term\ arg^*
                                                applications
                \beta < term > \{term\}
                                                reflexivity of equality
               \varsigma term
                                                symmetry of equality

ho \ term \ guide^? - term
                                                rewrite type by equality
               \delta type^? - term
                                                ex falso quodlibet
               \phi term - term {term}
                                                \operatorname{cast}
               \mu \ motive^? \ term \{ \ case^* \}
                                                pattern match and fixpoint
                                                normal application
arg
         ::= term
               - term
                                                application to erased term
                \cdot term
                                                application to type
class
              : typeOrKind
               @ x. type
                                                guide for equality rewrite
guide
                                                motive for induction
motive ::=
               @ type
              | id arg^* . term
case
```

Figure 5: Annotated Terms