## Hazel PHI: 10-modules

## how to read

800000	kinds	800080	signatures
008000	types (constructors)	008080	modules
000080	terms		

```
kind
                                  ::= Type
                                                                                          kind of types
                                        \mathtt{S}(	au)
                                                                                         singleton kind
                                        KHole
                                                                                               kind hole
                                       \Pi_{t::\kappa_1}.\kappa_2
                                                                            dependent function kind
                                                                            dependent product kind
                                        \Sigma_{t::\kappa_1}.\kappa_2
           base type
                           bse
                                  ::= Int
                                        Float
                                        Bool
       HTyp BinOp
                                  ::=
                                        ×
                                        +
     internal HTyp
                                  ::=
                                                                                          type variable
                                        \lambda t :: \kappa.\tau
                                       \{lab_1 \hookrightarrow \tau_1, \dots \ lab_n \hookrightarrow \tau_n\}
                                       mod.lab
                                        (|\tau|)
              module mod ::=
                                                                                       module variable
                                       [sbnd]
                                                                                               structure
                                        \lambda m :: sig.mod
                                                                                                  functor
                                        mod_1 \ mod_2
                                                                                   functor application
                                        mod.lab
                                                                               submodule projection
            signature
                                  ::= s
                                                                                    signature variable
                                       [sdec]
                                                                                   structure signature
                                       \Pi_{m::sig_1}.sig_2
                                                                                     functor signature
internal expression
                                        \texttt{module}\; \texttt{p} = \texttt{e}\; \texttt{in}\; \delta
                                        mod.lab
                                                                             module term projection
                                        elided
```