Hazel PHI: 10-modules

June 28, 2021

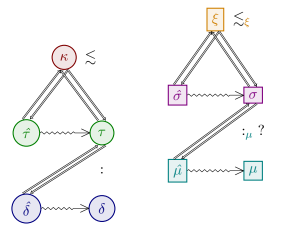
prerequisites

- Hazel PHI: 9-type-aliases-redux
 - github
 - $\ current \ commit: \ 4410cd565ce717707e580e44f64868d3175fe2a6$
- (optional) Hazel PHI: 1-labeled-tuples
 - github
 - current commit: 0a7d0b53ee7286d03ea3be13a7ac91a86f1c90b1

how to read

800000	kinds	D08000	signature kind
008000	types (constructors)	800080	signatures
000080	terms	008080	modules

notes



external typ/sig/mod syntax not written out yet (waiting for construction dust to settle); patterns not handled yet—will be left till end.

syntax

$$\begin{array}{ccccc} \mathrm{kind} & \kappa & ::= & \mathrm{Type} \\ & \mid & \mathrm{S}(\tau) \\ & \mid & \mathrm{KHole} \\ & \mid & \Pi_{t \cdots \kappa_1} . \kappa_2 \end{array}$$

kind of types singleton kind kind hole dependent function kind

```
HTyp
                                                                                                                       type variable
                                             t
                                              bse
                                                                                                                           base type
                                                                                                                         type binop
                                             	au_1 \oplus 	au_2
                                                                                                                            list type
                                              [\tau]
                                                                                                                      type function
                                              \lambda t :: \kappa.\tau
                                                                                                                  type application
                                             \{lab_1 \hookrightarrow \tau_1, \dots \ lab_n \hookrightarrow \tau_n\}
                                                                                                 labelled product type (record)
                                                                                                         module type projection
                                                                                                                  empty type hole
                                              (|\tau|)
                                                                                                              nonempty type hole
               base type
                               bse
                                             Int
                                             Float
                                             Bool
           HTyp BinOp
                                              ×
   external expression
                                             signature s = \hat{\sigma} in \hat{\delta}
                                             module m=\hat{\mu} in \hat{\delta}
                                             module m{:}_{\mu}s=\hat{\mu} in \hat{\delta}
                                             functor something = something in \hat{\delta}
                                                                                                         module term projection
                                \delta
   internal expression
                                       ::=
                                             \boldsymbol{x}
                                             signature s = \sigma in \delta
                                             module m:_{\mu} s = \mu in \delta
                                              functor something = something in \delta
                                              \mu.lab
                                                                                                         module term projection
         signature kind
                                             {\tt SSigKind}(\sigma)
                                              SigKHole
               signature
                                                                                                                signature variable
                                       ::=
                                             \{sdecs\}
                                                                                                               structure signature
                                                                                                                 functor signature
                                             \Pi_{m:\mu\sigma_1}.\sigma_2
                                                                                                             empty signature hole
                                              (|s|)
                                                                                                        nonempty signature hole
                  module
                                                                                                                   module variable
                                       ::=
                                             \{sbnds\}
                                                                                                                           structure
                                                                                                                              functor
                                             \lambda m:_{\mu} \sigma.\mu
                                                                                                               functor application
                                             \mu_1 \; \mu_2
                                                                                                            submodule projection
                                             \mu.lab
                                                                                                               empty module hole
                                                                                                          nonempty module hole
                                              (\mu)
signature declarations
                                              sdec, sdecs
 signature declaration
                              sdec
                                             type lab
                                       ::=
                                             type lab = \tau
                                             val lab:	au
                                             module lab:_{\mu}\sigma
```

contexts

 $\Delta, ?; \Gamma, x{:}\tau; \Phi, t{::}\kappa; \Xi, m{:}_{\mu}\sigma; \Psi, s{::}_{\sigma}\xi$

statics

```
\Delta; \Phi \vdash \kappa_1 \lesssim \kappa_2 \mid \kappa_1 is a consistent subkind of \kappa_2
                                                                                                              KCSubsumption
                                                                                                               test
                                                                                                               test
\Delta; \Phi; \Xi; \Psi \vdash \xi_1 \lesssim_{\xi} \xi_2 \mid \xi_1 is a consistent sub signature kind of \xi_2
                          nameMe
                                                    \exists sdec_x \in sdecs_1 \ st \vdash \texttt{SSigKind}(\{sdec_x\}) \lesssim_{\xi} \texttt{SSigKind}(\{sdec_2\})
                                                   \Delta; \Phi, \mathsf{type}(\mathit{sdec}_{2}); \Xi, \mathsf{submodule}(\mathit{sdec}_{2}); \underline{\Psi} \vdash \{\mathit{sdecs}_{1}\} \lesssim_{\pmb{\xi}} \{\mathit{sdecs}_{2}\}
                          \Delta; \Phi; \Xi; \Psi \vdash \operatorname{SSigKind}(\{sdec_{11}, sdec_{12}, sdecs_{13} \text{ as } sdecs_{1}\}) \lesssim_{\xi} \operatorname{SSigKind}(\{sdec_{2}, sdecs_{2}\})
                                                  singleType
                                                  \overline{\Delta;\Phi;\Xi;\Psi\vdash \mathtt{SSigKind}(\{\mathtt{type}\ lab=\tau\})\lesssim_{\xi}\mathtt{SSigKind}(\{\mathtt{type}\ lab\})}
                                            singleType2
                                                                                                 \Delta; \Phi; \Xi; \Psi \vdash \tau_1 \equiv \tau_2
                                            \overline{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{type } lab = \tau_1\})} \lesssim_{\varepsilon} \text{SSigKind}(\{\text{type } lab = \tau_2\})
                                                      singleType3
                                                       \overline{\Delta; \Phi; \Xi; \Psi \vdash \mathtt{SSigKind}(\{\mathtt{type}\ lab\})} \lesssim_{\xi} \mathtt{SSigKind}(\{\mathtt{type}\ lab\})
                                                   singleVa
                                                                                                \Delta; \Phi; \Xi; \Psi \vdash \tau_1 \equiv \tau_2
                                                   \overline{\Delta;\Phi;\Xi;\Psi \vdash \mathtt{SSigKind}(\{\mathtt{val}\ \mathit{lab}{:}\tau_{\mathit{1}}\}) \lesssim_{\xi} \mathtt{SSigKind}(\{\mathtt{val}\ \mathit{lab}{:}\tau_{\mathit{2}}\})}
                                        singleMod
                                                                                  \Delta; \Phi; \Xi; \Psi \vdash \sigma_1 \; \Leftarrow \; \mathtt{SSigKind}(\sigma_2)
                                         \overline{\Delta; \Phi; \Xi; \Psi \vdash \operatorname{SSigKind}(\{\operatorname{module}\ lab:_{\mu}\sigma_{1}\}) \lesssim_{\xi} \operatorname{SSigKind}(\{\operatorname{module}\ lab:_{\mu}\sigma_{2}\})}
                       nil
                                                                                                                                                   \frac{s ::_{\sigma} \xi \in \Psi}{\Delta; \Phi; \Xi; \Psi \vdash \mathtt{SSigKind}(s) \lesssim_{\xi} \xi}
                       \overline{\Delta; \Phi; \Xi; \Psi \vdash \mathsf{SSigKind}(\{sdecs\}) \lesssim_{\xi} \mathsf{SSigKind}(\{\cdot\})}
  nameMe
                                                                                                           CSubSigKindHoleL
                                                                                                                                                                             CSubSigKindHoleR
             \Delta; \Phi; \Xi; \Psi \vdash \sigma_1 \iff \mathsf{SSigKind}(\sigma_2)
   \Delta; \Phi; \Xi; \Psi \vdash \mathtt{SSigKind}(\sigma_1) \lesssim_{\xi} \mathtt{SSigKind}(\sigma_2)
                                                                                                          \overline{\Delta; \Phi; \Xi; \Psi \vdash \mathtt{SigKHole} \lesssim_{\xi} \xi} \qquad \overline{\Delta; \Phi; \Xi; \Psi \vdash \xi \lesssim_{\xi} \mathtt{SigKHole}}
\Delta; \Phi; \Xi; \Psi \vdash \sigma \Rightarrow \xi \mid \sigma \text{ synthesizes signature kind } \xi
                                                                                     {\tt SynSigKndVarFail}
      {\tt SynSigKndVar}
      SynSigKndSigHole
                                                                                                                       SynSigKndSigHole
                                          \frac{u ::_{\sigma} \boldsymbol{\xi} \in \Delta}{\Delta ; \Phi ; \Xi ; \Psi \vdash (\!\!|)^u \ \Rightarrow \ \boldsymbol{\xi}}
                                                                                                                       \frac{u::_{\sigma}\xi \in \Delta \qquad \Delta; \Phi; \Xi; \Psi \vdash s \Rightarrow \xi_{1}}{\Delta; \Phi; \Xi; \Psi \vdash (|s|)^{u} \Rightarrow \xi}
```

scratch

 $\Delta; \Phi; \Xi; \Psi \vdash \sigma \Leftarrow \xi \mid \sigma \text{ analyzes against signature kind } \xi$

$$\frac{\Delta; \Phi; \Xi; \Psi \vdash \sigma \Rightarrow \xi_{1} \qquad \Delta; \Phi; \Xi; \Psi \vdash \xi_{1} \lesssim_{\xi} \xi}{\Delta; \Phi; \Xi; \Psi \vdash \sigma \Leftarrow \xi}$$

elab

 $\Gamma; \Phi; \Xi \vdash \hat{\delta} \Rightarrow \tau \leadsto \delta \dashv \Delta$ $\hat{\delta}$ synthesizes type τ and elaborates to δ with hole context Δ

SynElabLetMod

. . . $\Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \leadsto \mu \dashv \Delta_1 \qquad \Gamma; \Phi; \Xi, m:_{\mu} \sigma \vdash \hat{\delta} \Rightarrow \tau \leadsto \delta \dashv \Delta_2$ $\Gamma: \Phi: \Xi \vdash \text{module } m = \hat{u} \text{ in } \hat{\delta} \Rightarrow \tau \leadsto \text{module } m = u \text{ in } \delta \dashv \Delta_1 \cup \Delta_2$

SynElabLetModAnn

$$\frac{\Phi;\Xi\vdash\hat{\sigma}\ \Rightarrow\ \xi\leadsto\sigma\dashv\Delta_1\qquad \Gamma;\Phi;\Xi\vdash\hat{\mu}\ \Leftarrow\ \sigma\leadsto\mu\dashv\Delta_2\qquad \Gamma;\Phi;\Xi,m:_{\mu}\sigma\vdash\hat{\delta}\ \Rightarrow\ \tau\leadsto\delta\dashv\Delta_3}{\Gamma;\Phi;\Xi\vdash \mathsf{module}\ m:_{\mu}\hat{\sigma}=\hat{\mu}\ \mathsf{in}\ \hat{\delta}\ \Rightarrow\ \tau\leadsto\mathsf{module}\ m:_{\mu}\sigma=\mu\ \mathsf{in}\ \delta\dashv\Delta_1\cup\Delta_2\cup\Delta_3}$$

SynElabModTermPrj

$$\frac{\Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \leadsto \mu \dashv \Delta \qquad \Phi; \Xi \vdash \sigma \Rightarrow \xi}{\Gamma; \Phi; \Xi \vdash \hat{\mu}.lab \Rightarrow \tau \leadsto \mu.lab \dashv \Delta}$$

 $\Phi;\Xi\vdash\hat{\tau}\Rightarrow\kappa\leadsto\tau\dashv\Delta$ $\hat{\tau}$ synthesizes kind κ and elaborates to τ with hole context Δ

SynElabModTypPrj

 $\frac{\Phi;\Xi \vdash m \Rightarrow \sigma \leadsto m \dashv \Delta \quad something\sigma\kappa}{\Phi;\Xi \vdash m.lab \Rightarrow \kappa \leadsto m.lab \dashv \Delta}$

 $\Phi;\Xi\vdash\hat{\tau} \leftarrow \kappa \leadsto \tau\dashv\Delta$ $\hat{\tau}$ analyzes against kind κ and elaborates to τ with hole context Δ $\Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \leadsto \mu \dashv \Delta$ $\hat{\mu}$ synthesizes signature σ and elaborates to μ with hole context Δ

SynElabModVar

$$\frac{m:_{\mu}\sigma\in\Xi}{\Gamma;\Phi;\Xi\vdash m\ \Rightarrow\ \sigma\leadsto m\dashv\cdot}$$

SynElabModVarFail

$$\frac{m \notin \mathsf{dom}(\Xi)}{\Gamma; \Phi; \Xi \vdash m \Rightarrow (0) \leadsto (m)^u \dashv u_{:u}(0)}$$

SynElabConsStruct

$$\Gamma; \Phi; \Xi \vdash \hat{sbnd} \Rightarrow sdec \leadsto sbnd \dashv \Delta_1$$

$$\frac{\Gamma, \mathsf{val}(sdec); \Phi, \mathsf{type}(sdec); \Xi, \mathsf{submodule}(sdec) \vdash \{s\hat{nds}\} \Rightarrow \{sdecs\} \leadsto \{sbnds\} \dashv \Delta_2}{\Gamma; \Phi; \Xi \vdash \{s\hat{nd}, s\hat{nds}\} \Rightarrow \{sdec, sdecs\} \leadsto \{sbnd, sbnds\} \dashv \Delta_1 \cup \Delta_2}$$

SynElabNilStruct

SynElabEmptyModHole

SynElabNonemptyModHole

$$\Gamma; \Phi; \Xi \vdash \{\cdot\} \Rightarrow \{\cdot\} \rightsquigarrow \{\cdot\} \dashv \cdot$$

$$\Gamma; \Phi; \Xi \vdash ()^u \Rightarrow () \leadsto ()^u \dashv u :_{\mu} ()$$

$$\overline{\Gamma;\Phi;\Xi\vdash\{\cdot\}\ \Rightarrow\ \{\cdot\}\rightsquigarrow\{\cdot\}\dashv\cdot}\qquad \overline{\Gamma;\Phi;\Xi\vdash())^u\ \Rightarrow\ ())\rightsquigarrow())^u\dashv u:_{\mu}())}\qquad \overline{\Gamma;\Phi;\Xi\vdash(m))^u\ \Rightarrow\ ())\rightsquigarrow(m)^u\dashv u:_{\mu}())$$

functor stuff

 $\Gamma; \Phi; \Xi \vdash \hat{\mu} \Leftarrow \sigma \leadsto \mu \dashv \Delta \mid \hat{\mu}$ analyzes against signature σ and elaborates to μ with hole context Δ

AnaElabModSubsumption

$$\frac{\Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \leadsto \mu \dashv \Delta}{\Xi \vdash \hat{\mu}}$$

$$\overline{\Gamma; \Phi; \Xi \vdash \hat{\mu} \iff \sigma \leadsto \mu \dashv \Delta}$$

 $\Gamma; \Phi; \Xi \vdash \hat{sbnd} \Rightarrow sdec \leadsto sbnd \dashv \Delta$ sbnd synthesizes declaration sdec and elaborates to sbnd with hole context Δ

SynElabTypeSbnd

$$\frac{\Phi;\Xi\vdash\hat{\tau}\ \Rightarrow\ \kappa\leadsto\tau\dashv\Delta}{\Gamma;\Phi;\Xi\vdash\mathsf{type}\ t=\hat{\tau}\ \Rightarrow\ \mathsf{type}\ t=\tau\leadsto\mathsf{type}\ t=\tau\dashv\Delta}$$

SynElabValSbnd

$$\frac{\Phi;\Xi\vdash\hat{\tau}\ \Rightarrow\ \kappa\leadsto\tau\dashv\Delta_1\qquad \Gamma;\Phi;\Xi\vdash\hat{\delta}\ \Leftarrow\ \tau\leadsto\delta\dashv\Delta_2}{\Gamma;\Phi;\Xi\vdash\text{let }x:\hat{\tau}=\hat{\delta}\ \Rightarrow\ \text{val }x:\tau\leadsto\text{let }x:\tau=\delta\dashv\Delta_1\cup\Delta_2}$$

SynElabModSbnd

$$\frac{\Gamma;\Phi;\Xi\vdash\hat{\mu}\ \Rightarrow\ \sigma\leadsto\mu\dashv\Delta}{\Gamma;\Phi;\Xi\vdash\mathrm{module}\ m=\hat{\mu}\ \Rightarrow\ \mathrm{module}\ m{:}_{\mu}\sigma\leadsto\mathrm{module}\ m{:}_{\mu}\sigma=\mu\dashv\Delta}$$

SynElabModAnnSbnd

$$\frac{\Phi;\Xi\vdash\hat{\sigma}\ \Rightarrow\ \xi\leadsto\sigma_1\dashv\Delta_1\qquad \Gamma;\Phi;\Xi\vdash\hat{\mu}\ \Rightarrow\ \sigma_2\leadsto\mu\dashv\Delta_2\qquad \Phi;\Xi;\Psi\vdash\sigma_2\ \Leftarrow\ \xi}{\Gamma;\Phi;\Xi\vdash \mathsf{module}\ m:_{\hat{\mu}}\hat{\sigma}=\hat{\mu}\ \Rightarrow\ \mathsf{module}\ m:_{\mu}\sigma_1\leadsto\mathsf{module}\ m:_{\mu}\sigma_1=\mu\dashv\Delta_1\cup\Delta_2}$$

 $\Gamma; \Phi; \Xi \vdash \hat{sbnd} \Leftarrow sdec \leadsto sbnd \dashv \Delta$ \hat{sbnd} analyzes against declaration sdec and elaborates to sbnd with hole context Δ $\Phi; \Xi; \Psi \vdash \hat{\sigma} \Rightarrow \xi \leadsto \sigma \dashv \Delta$ $\hat{\sigma}$ synthesizes signature kind ξ and elaborates to σ with hole context Δ

SynSigEmptyHole

SynSigNonEmptyHole

$$\overline{\Phi;\Xi;\Psi\vdash ()^u \Rightarrow \mathtt{SigKHole} \leadsto ()^u\dashv u ::_{\sigma}\mathtt{SigKHole}}$$

 $\Phi; \Xi \vdash \hat{\sigma} \leftarrow \xi \leadsto \sigma \dashv \Delta$ $\hat{\sigma}$ analyzes against signature kind ξ and elaborates to σ with hole context Δ misc

$$\label{eq:val} \begin{split} \mathsf{val}(sdec) &= \begin{cases} lab{:}\tau & sdec \equiv \mathsf{val}\ lab{:}\tau\\ \cdot & \text{otherwise} \end{cases} \\ \mathsf{type}(sdec) &= \begin{cases} lab{::}\mathsf{Type} & sdec \equiv \mathsf{type}\ lab\\ lab{::}\mathsf{S}(\tau) & sdec \equiv \mathsf{type}\ lab = \tau\\ \cdot & \text{otherwise} \end{cases} \\ \mathsf{submodule}(sdec) &= \begin{cases} lab{:}_{\mu}\sigma & sdec \equiv \mathsf{module}\ lab{:}_{\mu}\sigma\\ \cdot & \text{otherwise} \end{cases} \end{split}$$