

Hazel PHI: 10-modules

June 28, 2021

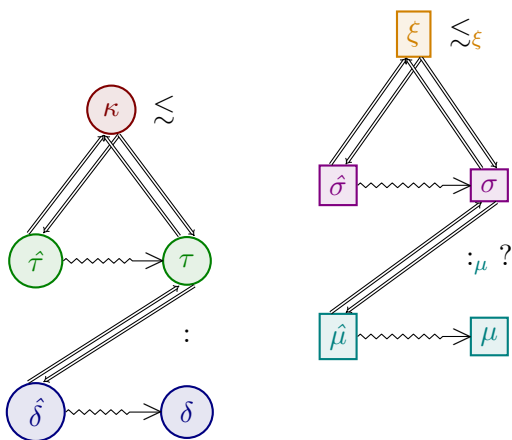
prerequisites

- 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

kind	κ	$::=$	Type	kind of types
			$S(\tau)$	singleton kind
			KHole	kind hole
			$\Pi_{t::\kappa_1}.\kappa_2$	dependent function kind

HTyp	τ	$::=$ t bse $\tau_1 \oplus \tau_2$ $[\tau]$ $\lambda t :: \kappa. \tau$ $\tau_1 \tau_2$ $\{lab_1 \hookrightarrow \tau_1, \dots lab_n \hookrightarrow \tau_n\}$ $\mu.lab$ $()$ (τ)	type variable base type type binop list type type function type application labelled product type (record) module type projection empty type hole nonempty type hole
base type	bse	$::=$ Int Float Bool	
HTyp BinOp	\oplus	$::=$ \times $+$ \rightarrow	
external expression	$\hat{\delta}$	$::=$ \dots x $\text{signature } s = \hat{\sigma} \text{ in } \hat{\delta}$ $\text{module } m = \hat{\mu} \text{ in } \hat{\delta}$ $\text{module } m :_{\mu} s = \hat{\mu} \text{ in } \hat{\delta}$ $\text{functor something} = \text{something in } \hat{\delta}$ $\hat{\mu}.lab$	module term projection
internal expression	δ	$::=$ \dots x $\text{signature } s = \sigma \text{ in } \delta$ $\text{module } m :_{\mu} s = \mu \text{ in } \delta$ $\text{functor something} = \text{something in } \delta$ $\mu.lab$	module term projection
signature kind	ξ	$::=$ $\text{SSigKind}(\sigma)$ SigKHole	
signature	σ	$::=$ s $\{sdec s\}$ $\Pi_{m :_{\mu} \sigma_1} . \sigma_2$ $()$ (s)	signature variable structure signature functor signature empty signature hole nonempty signature hole
module	μ	$::=$ m $\{sbnds\}$ $\lambda m :_{\mu} \sigma . \mu$ $\mu_1 \mu_2$ $\mu.lab$ $()$ (μ)	module variable structure functor functor application submodule projection empty module hole nonempty module hole
signature declarations	$sdec s$	$::=$ \cdot $sdec, sdec s$	
signature declaration	$sdec$	$::=$ $\text{type } lab$ $\text{type } lab = \tau$ $\text{val } lab : \tau$ $\text{module } lab :_{\mu} \sigma$	

structure bindings	$sbnds$	$::=$		<code>functor</code> $lab:\mu\sigma$			
				<code>.</code>			
				$sbind, sbnds$			
			structure binding	$sbind$	$::=$		<code>type</code> $t = \tau$
							<code>let</code> $x:\tau = \delta$
	<code>module</code> $m = \mu$						
				<code>module</code> $m:\mu s = \mu$			
				<code>functor</code> $m:\mu s = \mu$			

contexts

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

statics

scratch

$\Delta; \Phi \vdash \kappa_1 \lesssim_{\kappa_2}$ κ_1 is a consistent subkind of κ_2

KCSubsumption

$\frac{test}{test}$

$test$

$\Delta; \Phi; \Xi; \Psi \vdash \xi_1 \lesssim_{\xi_2}$ ξ_1 is a consistent sub signature kind of ξ_2

nameMe

$$\frac{\begin{array}{c} \exists sdec_x \in sdec_{s_1} \text{ st } \vdash \text{SSigKind}(\{sdec_x\}) \lesssim_{\xi} \text{SSigKind}(\{sdec_2\}) \\ \Delta; \Phi, \text{type}(sdec_2); \Xi, \text{submodule}(sdec_2); \Psi \vdash \{sdec_{s_1}\} \lesssim_{\xi} \{sdec_{s_2}\} \end{array}}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{sdec_{11}, sdec_{12}, sdec_{13} \text{ as } sdec_{s_1}\}) \lesssim_{\xi} \text{SSigKind}(\{sdec_2, sdec_{s_2}\})}$$

singleType

$$\frac{}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{type } lab = \tau\}) \lesssim_{\xi} \text{SSigKind}(\{\text{type } lab\})}$$

singleType2

$$\frac{\Delta; \Phi; \Xi; \Psi \vdash \tau_1 \equiv \tau_2}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{type } lab = \tau_1\}) \lesssim_{\xi} \text{SSigKind}(\{\text{type } lab = \tau_2\})}$$

singleType3

$$\frac{}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{type } lab\}) \lesssim_{\xi} \text{SSigKind}(\{\text{type } lab\})}$$

singleVa

$$\frac{\Delta; \Phi; \Xi; \Psi \vdash \tau_1 \equiv \tau_2}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{val } lab : \tau_1\}) \lesssim_{\xi} \text{SSigKind}(\{\text{val } lab : \tau_2\})}$$

singleMod

$$\frac{\Delta; \Phi; \Xi; \Psi \vdash \sigma_1 \Leftarrow \text{SSigKind}(\sigma_2)}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{\text{module } lab :_{\mu} \sigma_1\}) \lesssim_{\xi} \text{SSigKind}(\{\text{module } lab :_{\mu} \sigma_2\})}$$

nil

$$\frac{}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\{sdec_s\}) \lesssim_{\xi} \text{SSigKind}(\{.\})}$$

varprop

$$\frac{s ::_{\sigma} \xi \in \Psi}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(s) \lesssim_{\xi} \xi}$$

nameMe

$$\frac{\Delta; \Phi; \Xi; \Psi \vdash \sigma_1 \Leftarrow \text{SSigKind}(\sigma_2)}{\Delta; \Phi; \Xi; \Psi \vdash \text{SSigKind}(\sigma_1) \lesssim_{\xi} \text{SSigKind}(\sigma_2)}$$

CSubSigKindHoleL

$$\frac{}{\Delta; \Phi; \Xi; \Psi \vdash \text{SigKHole} \lesssim_{\xi} \xi}$$

CSubSigKindHoleR

$$\frac{}{\Delta; \Phi; \Xi; \Psi \vdash \xi \lesssim_{\xi} \text{SigKHole}}$$

$\Delta; \Phi; \Xi; \Psi \vdash \sigma \Rightarrow \xi$ σ synthesizes signature kind ξ

SynSigKndVar

$$\frac{s ::_{\sigma} \xi \in \Psi}{\Delta; \Phi; \Xi; \Psi \vdash s \Rightarrow \text{SSigKind}(s)}$$

SynSigKndVarFail

$$\frac{s \notin \text{dom}(\Psi)}{\Delta; \Phi; \Xi; \Psi \vdash s \Rightarrow \text{SigKHole}}$$

$\{sdec_s\} \text{ wellformed?}$

$$\frac{}{\vdash \{sdec_s\} \Rightarrow \text{SSigKind}(\{sdec_s\})}$$

SynSigKndSigHole

$$\frac{u ::_{\sigma} \xi \in \Delta}{\Delta; \Phi; \Xi; \Psi \vdash \llbracket u \rrbracket \Rightarrow \xi}$$

SynSigKndSigHole

$$\frac{u ::_{\sigma} \xi \in \Delta \quad \Delta; \Phi; \Xi; \Psi \vdash s \Rightarrow \xi_1}{\Delta; \Phi; \Xi; \Psi \vdash \llbracket s \rrbracket^u \Rightarrow \xi}$$

$\Delta; \Phi; \Xi; \Psi \vdash \sigma \Leftarrow \xi$ σ analyzes against signature kind ξ

$$\frac{\text{Sub} \quad \Delta; \Phi; \Xi; \Psi \vdash \sigma \Rightarrow \xi_1 \quad \Delta; \Phi; \Xi; \Psi \vdash \xi_1 \lesssim_{\xi} \xi}{\Delta; \Phi; \Xi; \Psi \vdash \sigma \Leftarrow \xi}$$

elab

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

$$\dots \quad \frac{\text{SynElabLetMod} \quad \Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \rightsquigarrow \mu \dashv \Delta_1 \quad \Gamma; \Phi; \Xi, m:_{\mu}\sigma \vdash \hat{\delta} \Rightarrow \tau \rightsquigarrow \delta \dashv \Delta_2}{\Gamma; \Phi; \Xi \vdash \text{module } m = \hat{\mu} \text{ in } \hat{\delta} \Rightarrow \tau \rightsquigarrow \text{module } m = \mu \text{ in } \delta \dashv \Delta_1 \cup \Delta_2}$$

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

$$\frac{\text{SynElabModTermPrj} \quad \Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \rightsquigarrow \mu \dashv \Delta \quad \Phi; \Xi \vdash \sigma \Rightarrow \xi}{\Gamma; \Phi; \Xi \vdash \hat{\mu}.lab \Rightarrow \tau \rightsquigarrow \mu.lab \dashv \Delta}$$

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

$$\dots \quad \frac{\text{SynElabModTypPrj} \quad \Phi; \Xi \vdash m \Rightarrow \sigma \rightsquigarrow m \dashv \Delta \quad \text{something} \sigma \kappa}{\Phi; \Xi \vdash m.lab \Rightarrow \kappa \rightsquigarrow m.lab \dashv \Delta}$$

$\Phi; \Xi \vdash \hat{\tau} \Leftarrow \kappa \rightsquigarrow \tau \dashv \Delta$ $\hat{\tau}$ analyzes against kind κ and elaborates to τ with hole context Δ

$\Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \rightsquigarrow \mu \dashv \Delta$ $\hat{\mu}$ synthesizes signature σ and elaborates to μ with hole context Δ

$$\frac{\text{SynElabModVar} \quad m:_{\mu}\sigma \in \Xi}{\Gamma; \Phi; \Xi \vdash m \Rightarrow \sigma \rightsquigarrow m \dashv \cdot}$$

$$\frac{\text{SynElabModVarFail} \quad m \notin \text{dom}(\Xi)}{\Gamma; \Phi; \Xi \vdash m \Rightarrow \emptyset \rightsquigarrow \langle m \rangle^u \dashv u:_{\mu}\emptyset}$$

SynElabConsStruct

$$\frac{\Gamma; \Phi; \Xi \vdash sbnd \Rightarrow sdec \rightsquigarrow sbnd \dashv \Delta_1 \quad \Gamma, \text{val}(sdec); \Phi, \text{type}(sdec); \Xi, \text{submodule}(sdec) \vdash \{sbnds\} \Rightarrow \{sdec\} \rightsquigarrow \{sbnds\} \dashv \Delta_2}{\Gamma; \Phi; \Xi \vdash \{sbnd, sbnds\} \Rightarrow \{sdec, sdec\} \rightsquigarrow \{sbnd, sbnds\} \dashv \Delta_1 \cup \Delta_2}$$

SynElabNilStruct

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

SynElabEmptyModHole

$$\frac{}{\Gamma; \Phi; \Xi \vdash \emptyset^u \Rightarrow \emptyset \rightsquigarrow \emptyset^u \dashv u:_{\mu}\emptyset}$$

SynElabNonemptyModHole

$$\frac{}{\Gamma; \Phi; \Xi \vdash \langle m \rangle^u \Rightarrow \emptyset \rightsquigarrow \langle m \rangle^u \dashv u:_{\mu}\emptyset}$$

functor stuff

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

$$\frac{\text{AnaElabModSubsumption} \quad \Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \rightsquigarrow \mu \dashv \Delta}{\Gamma; \Phi; \Xi \vdash \hat{\mu} \Leftarrow \sigma \rightsquigarrow \mu \dashv \Delta}$$

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

$$\frac{\text{SynElabTypeSbnd} \quad \Phi; \Xi \vdash \hat{\tau} \Rightarrow \kappa \rightsquigarrow \tau \dashv \Delta}{\Gamma; \Phi; \Xi \vdash \text{type } t = \hat{\tau} \Rightarrow \text{type } t = \tau \rightsquigarrow \text{type } t = \tau \dashv \Delta}$$

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

$$\frac{\text{SynElabModSbnd} \quad \Gamma; \Phi; \Xi \vdash \hat{\mu} \Rightarrow \sigma \rightsquigarrow \mu \dashv \Delta}{\Gamma; \Phi; \Xi \vdash \text{module } m = \hat{\mu} \Rightarrow \text{module } m:_{\mu}\sigma \rightsquigarrow \text{module } m:_{\mu}\sigma = \mu \dashv \Delta}$$

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

$\boxed{\Gamma; \Phi; \Xi \vdash sbnd \Leftarrow sdec \rightsquigarrow sbnd \dashv \Delta}$ $sbnd$ analyzes against declaration $sdec$ and elaborates to $sbnd$ with hole context Δ

$\boxed{\Phi; \Xi; \Psi \vdash \hat{\sigma} \Rightarrow \xi \rightsquigarrow \sigma \dashv \Delta}$ $\hat{\sigma}$ synthesizes signature kind ξ and elaborates to σ with hole context Δ

SynSigEmptyHole

SynSigNonEmptyHole

$$\frac{}{\Phi; \Xi; \Psi \vdash \mathbb{O}^u \Rightarrow \text{SigKHole} \rightsquigarrow \mathbb{O}^u \dashv u::_{\sigma}\text{SigKHole}}$$

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

misc

$$\text{val}(sdec) = \begin{cases} lab:\tau & sdec \equiv \text{val } lab:\tau \\ \cdot & \text{otherwise} \end{cases}$$

$$\text{type}(sdec) = \begin{cases} lab::\text{Type} & sdec \equiv \text{type } lab \\ lab::\text{S}(\tau) & sdec \equiv \text{type } lab = \tau \\ \cdot & \text{otherwise} \end{cases}$$

$$\text{submodule}(sdec) = \begin{cases} lab:_{\mu}\sigma & sdec \equiv \text{module } lab:_{\mu}\sigma \\ \cdot & \text{otherwise} \end{cases}$$