

# Hazel PHI: 10-modules

June 16, 2021

## prerequisites

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

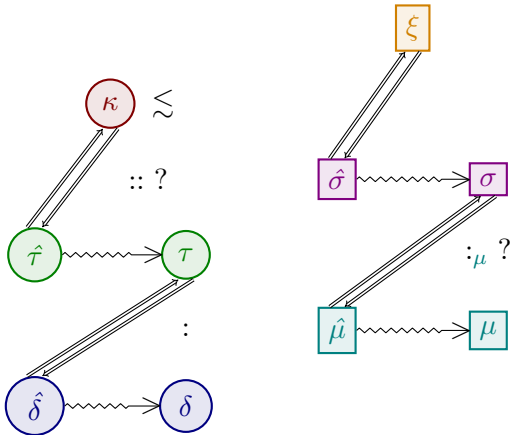
## how to read

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

## notes

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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

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

HTyp	$\tau$	::=	$t$ $bse$ $\tau_1 \oplus \tau_2$ $[\tau]$ $\lambda t :: \kappa. \tau$ $\tau_1 \tau_2$ $\{lab_1 \hookrightarrow \tau_1, \dots lab_n \hookrightarrow \tau_n\}$ $\mu.lab$ $()$ $(\tau)$	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	$bse$	::=	$\text{Int}$ $\text{Float}$ $\text{Bool}$	
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	$\delta$	::=	$\dots$ $x$ $\text{signature } s = \sigma \text{ in } \delta$ $\text{module } m :_{\mu} s = \mu \text{ in } \delta$ $\text{functor something} = \text{something in } \delta$ $\mu.lab$	module term projection
signature	$\sigma$	::=	$s$ $\{sdec\}$ $\Pi_{m :_{\mu} \sigma_1} . \sigma_2$ $()$ $(s)$	signature variable structure signature functor signature empty signature hole nonempty signature hole
module	$\mu$	::=	$m$ $\{sbnds\}$ $\lambda m :_{\mu} \sigma . \mu$ $\mu_1 \mu_2$ $\mu.lab$ $()$ $(\mu)$	module variable structure functor functor application submodule projection empty module hole nonempty module hole
signature declarations	$sdec\}$	::=	$\cdot$ $sdec, sdec\}$	
signature declaration	$sdec$	::=	$\text{type } lab$ $\text{type } lab = \tau$ $\text{val } lab : \tau$ $\text{module } lab :_{\mu} \sigma$ $\text{functor } lab :_{\mu} \sigma$	
structure bindings	$sbnds$	::=	$\cdot$	

structure binding  $sbnd$  ::=  $sbnd, sbnds$   
 $\text{type } t = \tau$   
 $\text{let } x:\tau = \delta$   
 $\text{module } m = \mu$   
 $\text{module } m:_\mu s = \mu$   
 $\text{functor } m:_\mu s = \mu$

## contexts

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

## statics

$\Delta; \Phi \vdash \kappa_1 \lesssim \kappa_2$   $\kappa_1$  is a consistent subkind of  $\kappa_2$

KCSubsumption

$\frac{test}{test}$

$test$

## elab

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

...  

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

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

SynElabModTermPrj

$\frac{}{\Gamma; \Phi; \Xi \vdash \hat{\mu}.lab \Rightarrow \rightsquigarrow \dashv}$

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

SynElabModTypPrj

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

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

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

SynElabModVar

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

SynElabModVarFail

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

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

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

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

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

SynElabTypeSbnd

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

SynElabValSbnd

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

SynElabModSbnd

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

SynElabModAnnSbnd

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

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

$\Phi; \Xi \vdash \hat{\sigma} \Rightarrow \xi \rightsquigarrow \sigma \dashv \Delta$   $\hat{\sigma}$  synthesizes temperment  $\xi$  and elaborates to  $\sigma$  with hole context  $\Delta$

$\Phi; \Xi \vdash \hat{\sigma} \Leftarrow \xi \rightsquigarrow \sigma \dashv \Delta$   $\hat{\sigma}$  analyzes against temperment  $\xi$  and elaborates to  $\sigma$  with hole context  $\Delta$