

Hazel PHI: 10-modules

how to read

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

syntax

kind	κ	$::=$	\mathbf{Type} $\mathbf{S}(\tau)$ \mathbf{KHole} $\Pi_{t::\kappa_1}.\kappa_2$ $\Sigma_{t::\kappa_1}.\kappa_2$	kind of types singleton kind kind hole dependent function kind dependent product kind
base type	bse	$::=$	\mathbf{Int} \mathbf{Float} \mathbf{Bool}	
HTyp BinOp	\oplus	$::=$	\times $+$ \rightarrow	
internal HTyp	τ	$::=$	t bse $\lambda t :: \kappa. \tau$ $\tau_1 \tau_2$ $\tau_1 \oplus \tau_2$ $\langle \tau_1, \tau_2 \rangle$ $\pi_1 \tau$ $\pi_2 \tau$ $\{lab_1 \hookrightarrow \tau_1, \dots lab_n \hookrightarrow \tau_n\}$ $mod.lab$ $()$ (τ)	type variable
module	mod	$::=$	m $[sbn d]$ $\lambda m :: sig.mod$ $mod_1 mod_2$ $mod.lab$	module variable structure functor functor application submodule projection
signature	sig	$::=$	s $[sdec]$ $\Pi_{m::sig_1}.sig_2$	signature variable structure signature functor signature
internal expression	δ	$::=$	x $\mathbf{module} \ p = e \ \mathbf{in} \ \delta$ $mod.lab$ $elided$	module term projection