tmvar, x, y, f, m, n variables

covar, c coercion variables

 $\begin{array}{c} datacon, \ K \\ const, \ T, \ F \end{array}$

index, i indices

```
relflag, \rho
                                                                                                                                                relevance flag
                                                             ::=
                                                                      +
                                                                      app\_rho\nu
                                                                                                                        S
                                                                                                                        S
                                                                       (\rho)
                                                                                                                                                applicative flag
appflag, \ \nu
                                                             ::=
                                                                       R
                                                                      \rho
role, R
                                                                                                                                                Role
                                                             ::=
                                                                      \mathbf{Nom}
                                                                      Rep
                                                                                                                        S
                                                                       R_1 \cap R_2
                                                                                                                        S
                                                                      \mathbf{param}\,R_1\,R_2
                                                                                                                        S
                                                                      app\_role\nu
                                                                                                                        S
                                                                       (R)
constraint, \phi
                                                             ::=
                                                                                                                                                props
                                                                      a \sim_{A/R} b
                                                                                                                        S
                                                                      (\phi)
                                                                                                                        S
                                                                      \phi\{b/x\}
                                                                                                                        S
                                                                      |\phi|
                                                                                                                        S
                                                                       a \sim_R b
                                                                                                                                                types and kinds
tm, a, b, p, v, w, A, B, C
                                                                       \boldsymbol{x}
                                                                      \lambda^{\rho}x:A.b
                                                                                                                        \mathsf{bind}\ x\ \mathsf{in}\ b
                                                                      \lambda^{\rho}x.b
                                                                                                                        \mathsf{bind}\ x\ \mathsf{in}\ b
                                                                       a b^{\nu}
                                                                      \Pi^{\rho}x:A\to B
                                                                                                                        \mathsf{bind}\ x\ \mathsf{in}\ B
                                                                      \Lambda c : \phi . b
                                                                                                                        bind c in b
                                                                                                                        \mathsf{bind}\ c\ \mathsf{in}\ b
                                                                      \Lambda c.b
                                                                       a[\gamma]
                                                                                                                        \mathsf{bind}\ c\ \mathsf{in}\ B
                                                                      \forall c : \phi.B
                                                                       a \triangleright_R \gamma
                                                                       F
                                                                      \mathsf{case}_R \ a \ \mathsf{of} \ F 	o b_1 \|_{\scriptscriptstyle{-}} 	o b_2
                                                                      \mathbf{match}\ a\ \mathbf{with}\ brs
                                                                      \operatorname{\mathbf{sub}} R a
                                                                       a\{b/x\}
                                                                                                                        S
                                                                                                                        S
                                                                       a\{\gamma/c\}
                                                                                                                        S
                                                                       a\{b/x\}
                                                                                                                        S
                                                                       a\{\gamma/c\}
```

```
S
                           a
                                                            S
                           a
                                                            S
                           (a)
                                                             S
                                                                                         parsing precedence is hard
                                                             S
                           |a|_R
                                                             S
                           \mathbf{Int}
                                                            S
                           Bool
                                                            S
                           Nat
                                                            S
                           Vec
                                                             S
                           0
                                                             S
                           S
                           {\bf True}
                                                             S
                                                            S
                           Fix
                                                            S
                           Age
                                                             S
                           a \rightarrow b
                                                             S
                           \phi \Rightarrow A
                           a b
                                                             S
                                                            S
                           \lambda x.a
                                                             S
                           \lambda x : A.a
                           \forall\,x:A\to B
                                                             S
                           if \phi then a else b
                                                            S
                                                                                     case branches
brs
                 ::=
                           none
                           K \Rightarrow a; brs
                           brs\{a/x\}
                                                             S
                                                            S
                           brs\{\gamma/c\}
                                                             S
                           (brs)
co, \gamma
                                                                                    explicit coercions
                           \mathbf{red} \ a \ b
                           \mathbf{refl}\;a
                           (a \models \mid_{\gamma} b)
                           \mathbf{sym}\,\gamma
                           \gamma_1; \gamma_2
                           \mathbf{sub}\,\gamma
                           \Pi^{R,\rho}x\!:\!\gamma_1.\gamma_2
                                                             bind x in \gamma_2
                           \lambda^{R,\rho}x:\gamma_1.\gamma_2
                                                             bind x in \gamma_2
                           \gamma_1 \ \gamma_2^{R,\rho}
                           \mathbf{piFst}\,\gamma
                           \mathbf{cpiFst}\,\gamma
                           \mathbf{isoSnd}\,\gamma
                           \gamma_1@\gamma_2
                           \forall c: \gamma_1.\gamma_3
                                                            bind c in \gamma_3
```

```
\lambda c: \gamma_1.\gamma_3@\gamma_4
                                                                                bind c in \gamma_3
                                             \gamma(\gamma_1,\gamma_2)
                                             \gamma@(\gamma_1 \sim \gamma_2)
                                             \gamma_1 \triangleright_R \gamma_2
                                             \gamma_1 \sim_A \gamma_2
                                             conv \phi_1 \sim_{\gamma} \phi_2
                                             \mathbf{eta}\,a
                                             left \gamma \gamma'
                                             right \gamma \gamma'
                                                                                S
                                             (\gamma)
                                                                                S
                                             \gamma
                                             \gamma\{a/x\}
                                                                                S
role\_context, \ \Omega
                                                                                                        {\rm role}_contexts
                                              Ø
                                             x:R
                                             \Omega, x: R
                                             \Omega, \Omega'
                                                                                Μ
                                             var\_patp
                                                                                Μ
                                             (\Omega)
                                                                                Μ
                                             \Omega
                                                                                Μ
roles,\ Rs
                                   ::=
                                             \mathbf{nil}\mathbf{R}
                                              R, Rs
                                                                                S
                                             \mathbf{range}\,\Omega
                                                                                                        signature classifier
sig\_sort
                                   ::=
                                              A@Rs
                                              p \sim a : A/R@Rs
sort
                                   ::=
                                                                                                        binding classifier
                                             \operatorname{\mathbf{Tm}} A
                                              \mathbf{Co}\,\phi
context, \Gamma
                                   ::=
                                                                                                        contexts
                                             Ø
                                             \Gamma, x : A
                                             \Gamma, c: \phi
                                             \Gamma\{b/x\}
                                                                                Μ
                                             \Gamma\{\gamma/c\}
                                                                                Μ
                                             \Gamma, \Gamma'
                                                                                Μ
                                             |\Gamma|
                                                                                Μ
                                             (\Gamma)
                                                                                Μ
                                             Γ
                                                                                Μ
sig, \Sigma
                                                                                                        signatures
                                   ::=
```

```
\sum_{-}^{\Sigma} \cup \{F : sig\_sort\}
                                                         \Sigma_0
\Sigma_1
|\Sigma|
                                                                                                    М
                                                                                                    М
                                                                                                    Μ
available\_props, \ \Delta
                                                           Ø
                                                          \overset{\sim}{\Delta}, c \overset{\sim}{\Gamma}
                                                                                                    М
                                                           (\Delta)
                                                                                                    Μ
terminals
                                                           \leftrightarrow
                                                           {\sf min}
                                                            ok
                                                           fv
                                                           dom
```

```
\mathbf{fst}
                                     \operatorname{snd}
                                     \mathbf{a}\mathbf{s}
                                      |\Rightarrow|
                                     refl_2
                                      ++
formula, \psi
                                     judgement
                                     x:A\in\Gamma
                                     x:R\,\in\,\Omega
                                      c:\phi\,\in\,\Gamma
                                     F: sig\_sort \, \in \, \Sigma
                                      x \in \Delta
                                      c\,\in\,\Delta
                                      c \, \mathbf{not} \, \mathbf{relevant} \, \in \, \gamma
                                     x \not\in \mathsf{fv} a
                                     x \not\in \operatorname{dom} \Gamma
                                      x \not\in \operatorname{dom}\Omega
                                      uniq \Gamma
                                     uniq(\Omega)
                                      c \not\in \operatorname{dom} \Gamma
                                      T \not\in \mathsf{dom}\, \Sigma
                                      F \not\in \mathsf{dom}\, \Sigma
                                     R_1 = R_2
                                      a = b
                                     \phi_1 = \phi_2
                                     \Gamma_1 = \Gamma_2
                                      \gamma_1 = \gamma_2
                                      \neg \psi
                                     \psi_1 \wedge \psi_2
                                     \psi_1 \vee \psi_2
                                     \psi_1 \Rightarrow \psi_2
                                      (\psi)
                                      c:(a:A\sim b:B)\,\in\,\Gamma
                                                                                           suppress lc hypothesis generated by Ott
JSubRole
                            ::=
                                      R_1 \leq R_2
                                                                                           Subroling judgement
JPath
                            ::=
                                      Path a = F@Rs
                                                                                           Type headed by constant (partial function)
```

JCasePath	::=	$CasePath_R\ a = F$	Type headed by constant (role-sensit
JPatCtx	::=	$\Omega; \Gamma \vDash p :_F B \Rightarrow A$	Contexts generated by a pattern (var
JRename	::=	rename $p o a$ to $p' o a'$ with support Ω	rename with fresh variables
JMatchSubst	::=	match a_1 with $p o b_1 = b_2$	match and substitute
JValuePath	::=	$ValuePath\ a = F$	Type headed by constant (role-sensit
JApplyArgs	::=	apply args a to $b\mapsto b'$	apply arguments of a (headed by a c
JValue	::=	$Value_R\ A$	values
JValueType	::=	$ValueType_R\ A$	Types with head forms (erased langu
J consistent	::=	$consistent_R\ a\ b$	(erased) types do not differ in their l
Jroleing	::=	$\Omega \vDash a : R$	Roleing judgment
JChk	::= 	$(\rho = +) \lor (x \not\in fv\ A)$	irrelevant argument check
Jpar	::= 	$ \Omega \vDash a \Rightarrow_R b \Omega \vDash a \Rightarrow_R^* b \Omega \vDash a \Leftrightarrow_R b $	parallel reduction (implicit language) multistep parallel reduction parallel reduction to a common term
Jbeta	::= 		primitive reductions on erased terms single-step head reduction for implici multistep reduction
JB ranch Typing	::=	$\Gamma \vDash case_R \ a : A \ of \ b : B \Rightarrow C \ \ C'$	Branch Typing (aligning the types of

Jett

::=

```
\Gamma \vDash \phi \  \, \mathsf{ok}
                                                                Prop wellformedness
                             \Gamma \vDash a : A
                                                                typing
                             \Gamma; \Delta \vDash \phi_1 \equiv \phi_2
                                                                prop equality
                             \Gamma; \Delta \vDash a \equiv b : A/R
                                                                definitional equality
                             \models \Gamma
                                                                context wellformedness
Jsig
                      ::=
                             \models \Sigma
                                                               signature wellformedness
Jann
                      ::=
                             \Gamma \vdash \phi ok
                                                                prop wellformedness
                             \Gamma \vdash a : A/R
                                                                typing
                            \Gamma; \Delta \vdash \gamma : \phi_1 \sim \phi_2
                                                                coercion between props
                             \Gamma; \Delta \vdash \gamma : A \sim_R B
                                                                coercion between types
                             \vdash \Gamma
                                                                context wellformedness
Jred
                     ::=
                             \Gamma \vdash a \leadsto b/R
                                                               single-step, weak head reduction to values for annotated lang
judgement
                     ::=
                             JSubRole
                             JPath
                             JCasePath
                             JPatCtx
                             JRename
                             JMatchSubst
                             JValuePath \\
                             JApplyArgs
                             JValue
                             JValue\,Type
                             J consistent
                             Jroleing
                             JChk
                             Jpar
                             Jbeta
                             JBranch Typing
                             Jett
                             Jsig
                             Jann
                             Jred
user\_syntax
                             tmvar
                             covar
                             data con
                             const
```

index

relflag appflag roleconstrainttmbrsco $role_context$ roles sig_sort sortcontextsig $available_props$ terminalsformula

$R_1 \leq R_2$ Subroling judgement

$$\overline{\text{Nom} \leq R}$$
 NomBot $\overline{R \leq \text{Rep}}$ Reptop $\overline{R \leq R}$ Refl $R_1 \leq R_2$ $R_2 \leq R_3$ $\overline{R_1 \leq R_3}$ Trans

Path a = F@Rs Type headed by constant (partial function)

$$F:A@Rs \in \Sigma_0 \\ \hline \text{Path } F = F@Rs \\ \hline Path Gonst \\ \hline P$$

 $\mathsf{CasePath}_R \ a = F$ Type headed by constant (role-sensitive partial function used in case)

$$\frac{F:A@Rs \in \Sigma_0}{\mathsf{CasePath}_R \ F = F} \quad \text{CasePath_AbsConst}$$

$$F: \ p \sim a: A/R_1@Rs \in \Sigma_0$$

$$\neg (R_1 \leq R)$$

$$\mathsf{CasePath}_R \ F = F$$

$$\mathsf{CasePath_Const}$$

```
\frac{\mathsf{CasePath}_R\ a = F}{\mathsf{CasePath}_R\ (a\ b'^\rho) = F} \quad \mathsf{CasePath\_App}
                                               \frac{\mathsf{CasePath}_R\ a = F}{\mathsf{CasePath}_R\ (a[\bullet]) = F} \quad \mathsf{CASEPATH\_CAPP}
\Omega; \Gamma \vDash p :_F B \Rightarrow A
                                         Contexts generated by a pattern (variables bound by the pattern)
                                                  \overline{\varnothing;\varnothing \vDash F:_F A\Rightarrow A} PATCTX_CONST
                                    \frac{\Omega; \Gamma \vDash p :_F \Pi^+ x : A' \to A \Rightarrow B}{\Omega, x : R; \Gamma, x : A' \vDash p \ x^R :_F A \Rightarrow B} \quad \text{PATCTX\_PIREL}
                                        \frac{\Omega; \Gamma \vDash p :_F \Pi^- x : A' \to A \Rightarrow B}{\Omega; \Gamma, x : A' \vDash p \square^- :_F A \Rightarrow B} \quad \text{PATCTX\_PIIRR}
                                              \frac{\Omega; \Gamma \vDash p :_F \forall c : \phi. A \Rightarrow B}{\Omega; \Gamma, c : \phi \vDash p [\bullet] :_F A \Rightarrow B} \quad \text{PATCTX\_CPI}
rename p \to a to p' \to a' with support \Omega
                                                                               rename with fresh variables
                                                                                                              RENAME_BASE
                                rename F \to a to F \to a with support \Omega
                            rename p_1 	o a_1 to p_2 	o a_2 with support \Omega
                                                                                                                                        RENAME_APPREL
rename (p_1 \ x^R) \to a_1 to (p_2 \ y^R) \to (a_2\{y/x\}) with support (\Omega, y : \mathbf{Nom})
                        rename p_1 	o a_1 to p_2 	o a_2 with support \Omega
                rename (p_1 \square^-) \to a_1 to (p_2 \square^-) \to a_2 with support \Omega
                                                                                                                      Rename_AppIrrel
                      rename p_1 \to a_1 to p_2 \to a_2 with support \Omega rename (p_1[ullet]) \to a_1 to (p_2[ullet]) \to a_2 with support \Omega
                                                                                                                       RENAME_CAPP
match a_1 with p 	o b_1 = b_2 match and substitute
                                        \frac{}{\mathsf{match}\; F \; \mathsf{with}\; F \to b = b} \quad \text{MatchSubst\_Const}
                  \frac{\text{match }a_1 \text{ with }a_2 \to b_1 = b_2}{\text{match }(a_1 \ a^R) \text{ with }(a_2 \ x^R) \to b_1 = (b_2 \{a/x\})} \quad \text{MATCHSUBST\_APPRELR}
                        \frac{\text{match }a_1 \text{ with }a_2 \to b_1 = b_2}{\text{match }(a_1 \ \Box^-) \text{ with }(a_2 \ \Box^-) \to b_1 = b_2} \quad \text{MATCHSUBST\_APPIRREL}
                               \frac{\text{match } a_1 \text{ with } a_2 \to b_1 = b_2}{\text{match } (a_1[\bullet]) \text{ with } (a_2[\bullet]) \to b_1 = b_2} \quad \text{MATCHSUBST\_CAPP}
ValuePath a = F
                                     Type headed by constant (role-sensitive partial function used in value)
                                            \frac{F:A@Rs \in \Sigma_0}{\mathsf{ValuePath} \ F=F} \quad \mathsf{ValuePath\_AbsConst}
                                      \frac{F: p \sim a: A/R_1@Rs \in \Sigma_0}{\text{ValuePath } F = F} \quad \text{ValuePath\_Const}
                                               \frac{\text{ValuePath } a = F}{\text{ValuePath } (a\ b'^{\nu}) = F} \quad \text{ValuePath\_App}
```

```
\frac{\mathsf{ValuePath}\ a = F}{\mathsf{ValuePath}\ (a[\bullet]) = F} \quad \mathsf{ValuePath\_CAPP}
apply args a to b\mapsto b'
                                                apply arguments of a (headed by a constant) to b
                                             \frac{}{\mathsf{apply}\;\mathsf{args}\;F\;\mathsf{to}\;b\mapsto b}\quad\mathsf{APPLYARGS\_CONST}
                                         \frac{\text{apply args } a \text{ to } b \mapsto b'}{\text{apply args } a \ a'^{\rho} \text{ to } b \mapsto b' \ a'^{\rho}} \quad \text{ApplyArgs\_App}
                                         \frac{\text{apply args } a \text{ to } b \mapsto b'}{\text{apply args } a[\bullet] \text{ to } b \mapsto b'[\bullet]} \quad \text{ApplyArgs\_CApp}
Value_R A
                        values
                                                                \overline{\mathsf{Value}_R \, \star} \quad \mathrm{Value\_STAR}
                                                         \overline{\mathsf{Value}_R\ \Pi^{
ho}x\!:\! A	o B} VALUE_PI
                                                            \overline{\mathsf{Value}_R \ \forall c\!:\! \phi.B} \quad \mathsf{VALUE\_CPI}
                                                       \overline{\mathsf{Value}_R \ \lambda^+ x \colon A.a} \quad \mathsf{Value\_AbsReL}
                                                        \frac{}{\mathsf{Value}_R \ \lambda^+ x.a} \quad \text{Value\_UABSReL}
                                                      \frac{\mathsf{Value}_R\ a}{\mathsf{Value}_R\ \lambda^- x.a} \quad \mathsf{VALUE\_UABSIRREL}
                                                          \overline{\mathsf{Value}_R \ \Lambda c\!:\! \phi.a} \quad \mathsf{VALUE\_CABS}
                                                           \overline{\mathsf{Value}_R \ \Lambda c.a} \quad \mathrm{VALUE\_UCABS}
                                                        \mathsf{ValuePath}\ a = F
                                                        \frac{F: A@Rs \in \Sigma_0}{\mathsf{Value}_R \ a} \quad \mathsf{Value\_Const}
                                              ValuePath a = F
                                               F: p \sim b: A/R_1@Rs \in \Sigma_0
                                              \neg (\mathsf{match}\ a\ \mathsf{with}\ p \to \square = \square)  Value_Path
                                                                Value_R a
                                        ValuePath a = F
                                        F: p \sim b: A/R_1@Rs \in \Sigma_0
                                        \mathsf{match}\ a\ \mathsf{with}\ p\to\Box=\Box
                                        \neg (R_1 \leq R)
                                                         Value<sub>R</sub> a VALUE_PATHMATCH
ValueType_R A
                                 Types with head forms (erased language)
                                                       \overline{\mathsf{ValueType}_R} \star \overline{\mathsf{VALUE\_TYPE\_STAR}}
                                                                                                VALUE_TYPE_PI
                                               \overline{\mathsf{ValueType}_R\ \Pi^\rho x\!:\! A\to B}
                                                  \overline{\mathsf{ValueType}_R \; \forall c \!:\! \phi.B} \quad \text{VALUE\_TYPE\_CPI}
```

$$\frac{\mathsf{ValuePath}\ a = F}{\mathsf{ValueType}_{B}\ a} \quad \text{VALUE_TYPE_VALUEPATH}$$

 $[consistent_R \ a \ b]$ (erased) types do not differ in their heads

ValuePath
$$a_1 = F$$
ValuePath $a_2 = F$
consistent_R a_1 a_2

CONSISTENT_A_VALUEPATH

 $\Omega \vDash a : R$ Roleing judgment

$$\frac{uniq(\Omega)}{\Omega \vDash \square : R} \quad \text{ROLE_A_BULLET}$$

$$\frac{uniq(\Omega)}{\Omega \vDash \star : R} \quad \text{ROLE_A_STAR}$$

$$uniq(\Omega)$$

$$x : R \in \Omega$$

$$\frac{R \le R_1}{\Omega \vDash x : R_1} \quad \text{ROLE_A_VAR}$$

$$\frac{\Omega, x : \mathbf{Nom} \vDash a : R}{\Omega \vDash (\lambda^{\rho} x.a) : R} \quad \text{ROLE_A_ABS}$$

$$\begin{array}{l} \Omega \vDash a : R \\ \underline{\Omega \vDash b : \mathbf{Nom}} \\ \underline{\Omega \vDash (a \ b^{\rho}) : R} \end{array} \quad \text{ROLE_A_APP}$$

$$\begin{array}{c} \Omega \vDash a:R \\ \text{Path } a = F@R_1, Rs \\ \hline \\ \Omega \vDash b:R_1 \\ \hline \\ \Omega \vDash a \ b^{R_1}:R \end{array} \quad \text{ROLE_A_TAPP}$$

$$\begin{array}{l} \Omega \vDash A : R \\ \underline{\Omega, x : \mathbf{Nom} \vDash B : R} \\ \overline{\Omega \vDash (\Pi^{\rho}x \colon\! A \to B) : R} \end{array} \quad \text{ROLE_A_PI}$$

$$\Omega \vDash a : R_1
\Omega \vDash b : R_1
\Omega \vDash A : R_0
\Omega \vDash B : R
$$\Omega \vDash (\forall c : a \sim_{A/R_1} b.B) : R$$
ROLE_A_CPI$$

$$\frac{\Omega \vDash b : R}{\Omega \vDash (\Lambda c.b) : R} \quad \text{ROLE_A_CABS}$$

$$\frac{\Omega \vDash a : R}{\Omega \vDash (a[\bullet]) : R} \quad \text{ROLE_A_CAPP}$$

$$\frac{uniq(\Omega)}{\Omega \vDash F : A@Rs \in \Sigma_0} \quad \text{ROLE_A_CONST}$$

$$\frac{uniq(\Omega)}{F : p \sim a : A/R@Rs \in \Sigma_0} \quad \text{ROLE_A_FAM}$$

$$\frac{F : p \sim a : A/R@Rs \in \Sigma_0}{\Omega \vDash F : R_1} \quad \text{ROLE_A_FAM}$$

$$\frac{\Omega \vDash a : R}{\Omega \vDash b_1 : R_1}$$

$$\frac{\Omega \vDash b_2 : R_1}{\Omega \vDash \text{case}_R \ a \text{ of } F \rightarrow b_1 \parallel_- \rightarrow b_2 : R_1} \quad \text{ROLE_A_PATTERN}$$

 $(\rho = +) \lor (x \not\in \mathsf{fv}\ A)$ irrelevant argument check

$$\frac{(+ = +) \lor (x \not\in \mathsf{fv}\ A)}{x \not\in \mathsf{fv}\ A} \quad \text{Rho_Rel}$$

$$\frac{x \not\in \mathsf{fv}\ A}{(- = +) \lor (x \not\in \mathsf{fv}\ A)} \quad \text{Rho_IRRRel}$$

 $\Omega \vDash a \Rightarrow_R b$ parallel reduction (implicit language)

$$\frac{\Omega \vDash a : R}{\Omega \vDash a \Rightarrow_R a} \quad \text{PAR_REFL}$$

$$\frac{\Omega \vDash a \Rightarrow_R (\lambda^\rho x. a')}{\Omega \vDash b \Rightarrow_{\textbf{Nom}} b'}$$

$$\frac{\Omega \vDash b \Rightarrow_{\textbf{Nom}} b'}{\Omega \vDash a b^\rho \Rightarrow_R a' \{b'/x\}} \quad \text{PAR_BETA}$$

$$\frac{\Omega \vDash a \Rightarrow_R a'}{\Omega \vDash b \Rightarrow_{\textbf{Nom}} b'}$$

$$\frac{\Omega \vDash a \Rightarrow_R a' b^\rho}{\Omega \vDash a b^\rho \Rightarrow_R a' b'^\rho} \quad \text{PAR_APP}$$

$$\frac{\Omega \vDash a \Rightarrow_R (\Lambda c. a')}{\Omega \vDash a [\bullet] \Rightarrow_R a' \{\bullet/c\}} \quad \text{PAR_CBETA}$$

$$\frac{\Omega \vDash a \Rightarrow_R a'}{\Omega \vDash a [\bullet] \Rightarrow_R a' [\bullet]} \quad \text{PAR_CAPP}$$

$$\frac{\Omega, x : \textbf{Nom} \vDash a \Rightarrow_R a'}{\Omega \vDash \lambda^\rho x. a \Rightarrow_R \lambda^\rho x. a'} \quad \text{PAR_ABS}$$

$$\frac{\Omega \vDash A \Rightarrow_R A'}{\Omega \vDash \Pi^\rho x : A \to B \Rightarrow_R \Pi^\rho x : A' \to B'} \quad \text{PAR_PI}$$

$$\frac{\Omega \vDash a \Rightarrow_R a'}{\Omega \vDash \Lambda c. a \Rightarrow_R \Lambda c. a'} \quad \text{PAR_CABS}$$

$$\frac{\Omega \vDash A \Rightarrow_R a'}{\Omega \vDash A \Rightarrow_{R_0} A'} \quad \text{PAR_CABS}$$

$$\frac{\Omega \vDash A \Rightarrow_{R_0} A'}{\Omega \vDash a \Rightarrow_{R_1} a'} \quad \text{PAR_CABS}$$

$$\frac{\Omega \vDash A \Rightarrow_{R_0} A'}{\Omega \vDash b \Rightarrow_{R_1} b'} \quad \text{PAR_CPI}$$

$$\frac{\Omega \vDash B \Rightarrow_R B'}{\Omega \vDash B \Rightarrow_R B'} \quad \text{PAR_CPI}$$

```
F: p \sim b: A/R_1@Rs \in \Sigma_0
                             \Omega \vDash a : R
                             uniq(\Omega)
                             rename p \to b to p' \to b' with support ((\Omega, var\_patp), \Omega')
                             match a with p' \rightarrow b' = a'
                             R_1 \leq R
                                                                                                                                                                           PAR_AXIOM
                                                                                \Omega \vDash a \Rightarrow_R a'
                                                                            \Omega \vDash a \Rightarrow_R a'
              \begin{split} \Omega &\vDash b_1 \Rightarrow_{R_0} b_1' \\ \Omega &\vDash b_2 \Rightarrow_{R_0} b_2' \\ \hline \Omega &\vDash (\mathsf{case}_R \ a \ \mathsf{of} \ F \to b_1 \|_{-} \to b_2) \Rightarrow_{R_0} (\mathsf{case}_R \ a' \ \mathsf{of} \ F \to b_1' \|_{-} \to b_2') \end{split}
                                                           \Omega \vDash a \Rightarrow_R a'
                                                           \Omega \vDash b_1 \Rightarrow_{R_0} b_1'
                                                           \Omega \vDash b_2 \Rightarrow_{R_0} b_2'
                                                           \mathsf{CasePath}_R \ a' = F
                                    \frac{\text{apply args } a' \text{ to } b_1' \mapsto b}{\Omega \vDash (\mathsf{case}_R \ a \text{ of } F \to b_1 \|_{\text{-}} \to b_2) \Rightarrow_{R_0} b[\bullet]} \quad \text{PAR\_PATTERNTRUE}
                                                            \Omega \vDash a \Rightarrow_R a'
                                                            \Omega \vDash b_1 \Rightarrow_{R_0} b_1'
                                                           \Omega \vDash b_2 \Rightarrow_{R_0} b_2'
                                                            Value_R \ a'
                                      \frac{\neg(\mathsf{CasePath}_R\ a' = F)}{\Omega \vDash (\mathsf{case}_R\ a \ \mathsf{of}\ F \to b_1 \|_{\scriptscriptstyle{-}} \to b_2) \Rightarrow_{R_0} b_2'}
                                                                                                                                     Par_PatternFalse
\Omega \vDash a \Rightarrow_R^* b
                                     multistep parallel reduction
                                                                                   \frac{}{\Omega \vDash a \Rightarrow_{\scriptscriptstyle R}^* a} \quad \text{MP\_Refl}
                                                                                   \Omega \vDash a \Rightarrow_R b
                                                                                  \frac{\Omega \vDash b \Rightarrow_{R}^{*} a'}{\Omega \vDash a \Rightarrow_{R}^{*} a'} \quad \text{MP\_STEP}
\Omega \vDash a \Leftrightarrow_R b
                                     parallel reduction to a common term

\begin{array}{c}
\Omega \vDash a_1 \Rightarrow_R^* b \\
\Omega \vDash a_2 \Rightarrow_R^* b \\
\hline
\Omega \vDash a_1 \Leftrightarrow_R a_2
\end{array}

                                                                                                                              JOIN
 \models a > b/R
                                   primitive reductions on erased terms
                                                            \frac{\mathsf{Value}_{R_1} (\lambda^{\rho} x. v)}{\vDash (\lambda^{\rho} x. v) \ b^{\rho} > v \{b/x\}/R_1} \quad \mathsf{BETA\_APPABS}
                                                                                                                         Beta_CAppCAbs
                                                           = \overline{ (\Lambda c.a')[\bullet] > a'\{\bullet/c\}/R} 
                                                             F: p \sim b: A/R_1@Rs \in \Sigma_0
                                                             match a with p \rightarrow b = b'
                                                                                                                                      Beta_Axiom
                                                         \mathsf{CasePath}_R\ a = F
                                      \frac{\text{apply args } a \text{ to } b_1 \mapsto b_1'}{\models \mathsf{case}_R \ a \text{ of } F \to b_1 \|_{\text{-}} \to b_2 > b_1'[\bullet]/R_0}
                                                                                                                                     Beta_PatternTrue
```

$$\label{eq:local_problem} \begin{split} & \underset{\neg (\mathsf{CasePath}_R \ a = F)}{\neg (\mathsf{CaseRath}_R \ a = F)} \\ & \vDash \mathsf{case}_R \ a \ \mathsf{of} \ F \to b_1 \|_{-} \to b_2 > b_2 / R_0 \end{split} \quad \text{Beta_PatternFalse}$$

 $\vdash a \leadsto b/R$ single-step head reduction for implicit language

$$\frac{\models a \leadsto a'/R_1}{\models \lambda^- x. a \leadsto \lambda^- x. a'/R_1} \quad \text{E_ABSTERM}$$

$$\frac{\models a \leadsto a'/R_1}{\models a \ b^\rho \leadsto a' \ b^\rho/R_1} \quad \text{E_APPLEFT}$$

$$\frac{\models a \leadsto a'/R}{\models a [\bullet] \leadsto a'[\bullet]/R} \quad \text{E_CAPPLEFT}$$

$$\frac{\models a \leadsto a'/R}{\models a \bowtie a'/R}$$

$$\vdash \text{case}_R \ a \ \text{of} \ F \to b_1 \|_- \to b_2 \leadsto \text{case}_R \ a' \ \text{of} \ F \to b_1 \|_- \to b_2/R_0}$$

$$\frac{\models a > b/R}{\models a \leadsto b/R} \quad \text{E_PRIM}$$

 $\models a \leadsto^* b/R$ multistep reduction

 $\Gamma \vDash \mathsf{case}_R \ a : A \ \mathsf{of} \ b : B \Rightarrow C \mid C'$ Branch Typing (aligning the types of case)

$$\frac{uniq \; \Gamma}{ \text{1c_tm} \; C} \\ \frac{\text{1c_tm} \; C}{\Gamma \vDash \mathsf{case}_R \; a : A \, \mathsf{of} \; b : A \Rightarrow \forall c \colon (a \sim_{A/R} b) . C \mid C} \quad \mathsf{BRANCHTYPING_BASE}$$

$$\frac{\Gamma, x: A \vDash \mathsf{case}_R \ a: A_1 \ \mathsf{of} \ b \ x^+: B \Rightarrow C \mid C'}{\Gamma \vDash \mathsf{case}_R \ a: A_1 \ \mathsf{of} \ b: \Pi^+ x: A \to B \Rightarrow \Pi^+ x: A \to C \mid C'} \quad \mathsf{BRANCHTYPING_PIREL}$$

$$\frac{\Gamma, x: A \vDash \mathsf{case}_R \ a: A_1 \ \mathsf{of} \ b \ \Box^-: B \Rightarrow C \mid C'}{\Gamma \vDash \mathsf{case}_R \ a: A_1 \ \mathsf{of} \ b: \Pi^- x: A \to B \Rightarrow \Pi^- x: A \to C \mid C'} \quad \text{BranchTyping_PiIrrel}$$

$$\frac{\Gamma,\,c:\phi\vDash\mathsf{case}_R\;a:A\;\mathsf{of}\;b[\bullet]:B\Rightarrow C\;|\;C'}{\Gamma\vDash\mathsf{case}_R\;a:A\;\mathsf{of}\;b:\forall c\!:\!\phi.B\Rightarrow\forall c\!:\!\phi.C\;|\;C'}\quad\mathsf{BRANCHTYPING_CPI}$$

 $\Gamma \vDash \phi$ ok Prop wellformedness

$$\begin{array}{c} \Gamma \vDash a : A \\ \Gamma \vDash b : A \\ \hline \Gamma \vDash A : \star \\ \hline \Gamma \vDash a \sim_{A/R} b \text{ ok} \end{array} \quad \text{E-Wff}$$

 $\Gamma \vDash a : A$ typing

$$\frac{\models \Gamma}{\Gamma \models \star : \star} \quad \text{E_STAR}$$

```
\Gamma; \Delta \vDash \phi_1 \equiv \phi_2
                                         prop equality
                                                                \Gamma; \Delta \vDash A_1 \equiv A_2 : A/R
                                                  \frac{1}{\Gamma; \Delta \vDash A_1 \sim_{A/R} B_1 \equiv A_2 \sim_{A/R} B_2} \quad \text{E-PropCong}
                                                                \Gamma; \Delta \vDash B_1 \equiv B_2 : \underline{A/R}
                                                                    \Gamma; \Delta \vDash A \equiv B : \star / R_0
                                                                    \Gamma \vDash A_1 \sim_{A/R} A_2 ok
                                                    \frac{\Gamma \vDash A_1 \sim_{B/R} A_2 \text{ ok}}{\Gamma; \Delta \vDash A_1 \sim_{A/R} A_2 \equiv A_1 \sim_{B/R} A_2} \quad \text{E\_ISOCONV}
                           \Gamma; \Delta \vDash \forall c : (a_1 \sim_{A/R_1} a_2).B_1 \equiv \forall c : (b_1 \sim_{B/R_2} b_2).B_2 : \star/R'
\Gamma; \Delta \vDash a_1 \sim_{A/R_1} a_2 \equiv b_1 \sim_{B/R_2} b_2
                                                                                                                                                                       E_CPiFst
\Gamma; \Delta \vDash a \equiv b : A/R
                                                    definitional equality
                                                                           c:(a\sim_{A/R}b)\in\Gamma
                                                                         \frac{c \in \Delta}{\Gamma; \Delta \vDash a \equiv b : A/R} \quad \text{E\_Assn}
                                                                          \frac{\Gamma \vDash a : A}{\Gamma ; \Delta \vDash a \equiv a : A/R} \quad \text{E\_Refl}
                                                                         \frac{\Gamma; \Delta \vDash b \equiv a : A/R}{\Gamma; \Delta \vDash a \equiv b : A/R} \quad \text{E\_Sym}
                                                                        \Gamma; \Delta \vDash a \equiv a_1 : A/R
                                                                        \frac{\Gamma; \Delta \vDash a_1 \equiv b : A/R}{\Gamma; \Delta \vDash a \equiv b : A/R}
                                                                                                                             E_Trans
                                                                          \Gamma; \Delta \vDash a \equiv b : A/R_1
                                                                         \frac{R_1 \le R_2}{\Gamma; \Delta \vDash a \equiv b : A/R_2}
                                                                                                                                 E_Sub
                                                                                  \Gamma \vDash a_1 : B
                                                                                  \Gamma \vDash a_2 : B
                                                                        \frac{\models a_1 > a_2/R}{\Gamma; \Delta \models a_1 \equiv a_2 : B/R}
                                                                                                                             E_BETA
                                                            \Gamma; \Delta \vDash A_1 \equiv A_2 : \star / R'
                                                            \Gamma, x: A_1; \Delta \vDash B_1 \equiv B_2: \star/R'
                                                            \Gamma \vDash A_1 : \star
                                                            \Gamma \vDash \Pi^{\rho} x : A_1 \to B_1 : \star
                                                            \Gamma \vDash \Pi^{\rho} x : A_2 \to B_2 : \star
                                                                                                                                                         E_PiCong
                                      \overline{\Gamma;\Delta\vDash(\Pi^{\rho}x\!:\!A_{1}\to B_{1})\equiv(\Pi^{\rho}x\!:\!A_{2}\to B_{2}):\star/R'}
                                                          \Gamma, x: A_1; \Delta \vDash b_1 \equiv b_2: B/R'
                                                           \Gamma \vDash A_1 : \star
```

$$\Gamma, x : A_{1}; \Delta \vDash b_{1} \equiv b_{2} : B/R'$$

$$\Gamma \vDash A_{1} : \star$$

$$(\rho = +) \lor (x \not\in \mathsf{fv} \ b_{1})$$

$$(\rho = +) \lor (x \not\in \mathsf{fv} \ b_{2})$$

$$\overline{\Gamma; \Delta \vDash (\lambda^{\rho} x. b_{1}) \equiv (\lambda^{\rho} x. b_{2}) : (\Pi^{\rho} x : A_{1} \to B)/R'} \quad \text{E_ABSCONG}$$

$$\frac{\Gamma; \Delta \vDash a_{1} \equiv b_{1} : (\Pi^{+} x : A \to B)/R'}{\Gamma; \Delta \vDash a_{2} \equiv b_{2} : A/\mathbf{Nom}}$$

$$\overline{\Gamma; \Delta \vDash a_{1} \ a_{2}^{+} \equiv b_{1} \ b_{2}^{+} : (B\{a_{2}/x\})/R'} \quad \text{E_APPCONG}$$

```
\Gamma; \Delta \vDash a_1 \equiv b_1 : (\Pi^+ x : A \to B)/R'
                                   \Gamma; \Delta \vDash a_2 \equiv b_2 : A/\mathbf{param} R R'
                                   Path a_1 = F@R, Rs
                                   Path b_1 = F'@R, Rs'
                                                                                                                   E_TAppCong
                             \Gamma : \Delta \vDash a_1 \ a_2^R \equiv b_1 \ b_2^R : (B\{a_2/x\})/R'
                                   \Gamma; \Delta \vDash a_1 \equiv b_1 : (\Pi^- x : A \rightarrow B)/R'
                                   \Gamma \vDash a : A
                                                                                                                  E_IAPPCONG
                               \overline{\Gamma; \Delta \vDash a_1 \square^- \equiv b_1 \square^- : (B\{a/x\})/R'}
                             \frac{\Gamma; \Delta \vDash \Pi^{\rho} x : A_1 \to B_1 \equiv \Pi^{\rho} x : A_2 \to B_2 : \star / R'}{\Gamma; \Delta \vDash A_1 \equiv A_2 : \star / R'}
                             \Gamma; \Delta \vDash \Pi^{\rho} x : A_1 \to B_1 \equiv \Pi^{\rho} x : A_2 \to B_2 : \star / R'
                             \Gamma; \Delta \vDash a_1 \equiv a_2 : A_1/R'
                                      \Gamma; \Delta \vDash B_1\{a_1/x\} \equiv B_2\{a_2/x\} : \star/R' E_PISND
                                  \Gamma; \Delta \vDash a_1 \sim_{A_1/R} b_1 \equiv a_2 \sim_{A_2/R} b_2
                                  \Gamma, c: a_1 \sim_{A_1/R} b_1; \Delta \vDash A \equiv B: \star/R'
                                   \Gamma \vDash a_1 \sim_{A_1/R} b_1 ok
                                   \Gamma \vDash \forall c : a_1 \sim_{A_1/R} b_1.A : \star
                                  \Gamma \vDash \forall c : a_2 \sim_{A_2/R} b_2.B : \star
                                                                                                                                   E_CPiCong
                 \overline{\Gamma;\Delta\vDash\forall c\!:\!a_1\sim_{A_1/R}b_1.A\equiv\forall c\!:\!a_2\sim_{A_2/R}b_2.B:\star/R'}
                                           \Gamma, c: \phi_1; \Delta \vDash a \equiv b: B/R
                                           \Gamma \vDash \phi_1 \text{ ok}
                                \frac{\Gamma \vdash \psi_1 \text{ ok}}{\Gamma; \Delta \vDash (\Lambda c.a) \equiv (\Lambda c.b) : \forall c : \phi_1.B/R} \quad \text{E-CABSCONG}
                              \Gamma; \Delta \vDash a_1 \equiv b_1 : (\forall c : (a \sim_{A/R} b).B)/R'
                              \Gamma; \widetilde{\Gamma} \vDash a \equiv b : A/\mathbf{param} R R'
                                  \Gamma; \Delta \vDash a_1[\bullet] \equiv b_1[\bullet] : (B\{\bullet/c\})/R' E_CAPPCONG
              \Gamma; \Delta \vDash \forall c : (a_1 \sim_{A/R} a_2).B_1 \equiv \forall c : (a'_1 \sim_{A'/R'} a'_2).B_2 : \star/R_0
              \Gamma; \widetilde{\Gamma} \vDash a_1 \equiv a_2 : A/\mathbf{param} \ R \ R_0
              \Gamma; \widetilde{\Gamma} \vDash a_1' \equiv a_2' : A'/\mathbf{param} R' R_0
                                                                                                                                             E_CPiSnd
                                       \Gamma; \Delta \vDash B_1 \{ \bullet/c \} \equiv B_2 \{ \bullet/c \} : \star/R_0
                                             \Gamma; \Delta \vDash a \equiv b : A/R
                                            \frac{\Gamma; \Delta \vDash a \sim_{A/R} b \equiv a' \sim_{A'/R'} b'}{\Gamma; \Delta \vDash a' \equiv b' : A'/R'} \quad \text{E-CAST}
                                                  \Gamma; \Delta \vDash a \equiv b : A/R
                                                  \Gamma; \widetilde{\Gamma} \vDash A \equiv B : \star / \mathbf{Rep}
                                                  \Gamma \vDash B : \star
                                                    \Gamma \vDash B : \star

\Gamma; \Delta \vDash a \equiv b : B/R E_EQCONV
                                         \frac{\Gamma; \Delta \vDash a \sim_{A/R_1} b \equiv a' \sim_{A'/R_1} b'}{\Gamma; \Delta \vDash A \equiv A' : \star/\mathbf{Rep}} \quad \text{E\_ISOSND}
                                                 \Gamma: \Delta \vDash a \equiv a': A/R
                                                 \Gamma; \Delta \vDash b_1 \equiv b_1' : B/R_0
                                                 \Gamma; \Delta \vDash b_2 \equiv b_2' : B/R_0
\overline{\Gamma;\Delta\vDash \mathsf{case}_R\ a\ \mathsf{of}\ F\to b_1\|_-\to b_2\equiv \mathsf{case}_R\ a'\ \mathsf{of}\ F\to b_1'\|_-\to b_2':B/R_0}
                                                                                                                                                    E_PatCong
```

```
ValuePath a = F
 ValuePath a' = F
 \Gamma \vDash a : \Pi^+ x : A \to B
 \Gamma \vDash b : A
 \Gamma \vDash a' : \Pi^+ x : A \to B
 \Gamma \vDash b' : A
 \Gamma; \Delta \vDash a \ b^{R_1} \equiv a' \ b'^{R_1} : B\{b/x\}/R'
 \Gamma; \widetilde{\Gamma} \vDash B\{b/x\} \equiv B\{b'/x\} : \star/R'
                                                                    E_LeftRel
    \Gamma; \Delta \vDash a \equiv a' : \Pi^+ x : A \to B/R'
\mathsf{ValuePath}\ a = F
ValuePath a' = F
\Gamma \vDash a : \Pi^- x : A \to B
\Gamma \vDash b : A
\Gamma \vDash a' : \Pi^- x : A \to B
\Gamma \vDash b' : A
\Gamma; \Delta \vDash a \square^- \equiv a' \square^- : B\{b/x\}/R'
\Gamma; \widetilde{\Gamma} \vDash B\{b/x\} \equiv B\{b'/x\} : \star/R_0\Gamma; \Delta \vDash a \equiv a' : \Pi^- x : A \to B/R'
                                                                — E_LeftIrrel
      ValuePath a = F
     ValuePath a' = F
     \Gamma \vDash a : \Pi^+ x : A \to B
     \Gamma \vDash b : A
      \Gamma \vDash a' : \Pi^+ x : A \to B
      \Gamma \vDash b' : A
     \Gamma; \Delta \vDash a \ b^+ \equiv a' \ b'^+ : B\{b/x\}/R'
     \Gamma; \widetilde{\Gamma} \vDash B\{b/x\} \equiv B\{b'/x\} : \star/R_0
                                                                         E_RIGHT
        \Gamma; \Delta \vDash b \equiv b' : A/\mathbf{param} R_1 R'
       ValuePath a = F
        ValuePath a' = F
       \Gamma \vDash a : \forall c : (a_1 \sim_{A/R_1} a_2).B
       \Gamma \vDash a' : \forall c : (a_1 \sim_{A/R_1}^{A/R_1} a_2).B
       \Gamma; \widetilde{\Gamma} \vDash a_1 \equiv a_2 : A/R'
\frac{\Gamma;\Delta \vDash a[\bullet] \equiv a'[\bullet]: B\{\bullet/c\}/R'}{\Gamma;\Delta \vDash a \equiv a': \forall c \colon (a_1 \sim_{A/R_1} a_2).B/R'}
                                                                             E_CLEFT
```

$\models \Gamma$ context wellformedness

 $\models \Sigma$ signature wellformedness

 $\Gamma \vdash \phi$ ok prop wellformedness

 $\Gamma \vdash a : A/R$ typing

 $\Gamma; \Delta \vdash \gamma : \phi_1 \sim \phi_2$ coercion between props

 $\Gamma; \Delta \vdash \gamma : A \sim_R B$ coercion between types

 $\vdash \Gamma$ context wellformedness

 $\Gamma \vdash a \leadsto b/R$ single-step, weak head reduction to values for annotated language

Definition rules: 149 good 0 bad Definition rule clauses: 419 good 0 bad