0.1 Syntax

$$Ar \qquad ::= s_k \mid (x :_U M) \to Ar$$

$$Pos \qquad ::= X \overrightarrow{m} \mid (x :_s M) \to Pos \mid (x :_s M) \multimap Pos$$

$$Co_U \qquad ::= X \overrightarrow{m} \mid (_:_U P) \to Co'_U \mid (x :_U M) \to Co'_U$$

$$Co'_U \qquad ::= X \overrightarrow{m} \mid (_:_U P) \multimap Co'_U \mid (x :_U M) \multimap Co'_U$$

$$Co_L \qquad ::= X \overrightarrow{m} \mid (_:_s P) \to Co'_L \mid (x :_U M) \to Co'_L \mid (_:_L M) \to Co'_L$$

$$Co'_L \qquad ::= X \overrightarrow{m} \mid (_:_s P) \multimap Co'_L \mid (x :_U M) \multimap Co'_L \mid (_:_L M) \multimap Co'_L$$

$$::= X \overrightarrow{m} \mid (_:_s P) \multimap Co'_L \mid (x :_U M) \multimap Co'_L \mid (_:_L M) \multimap Co'_L$$

0.2 Introduction Rules

$$\frac{(\forall i=1...n) \quad arity(A,s_k) \quad constructor_s(C_i,X)}{|\Gamma| \quad \Gamma \vdash A: U_{k+1} \quad \Gamma, X:_U A \vdash C_i: U_k} \\ \frac{|\Gamma| \quad \Gamma \vdash Ind_s(X:A)\{C_1|...|C_n\}: A}{\Gamma \vdash Ind_s(X:A)\{C_1|...|C_n\}: A} \qquad \frac{|\Gamma| \quad \Gamma \vdash Ind_s(X:A)\{C_1|...|C_n\}: A}{\Gamma \vdash Constr(i,I): C_i[I/X]}$$

0.3 Non-Dependent Elimination

$$\begin{array}{ll} ((x:_sM)\to P)\{s\} & = U \\ ((x:_sM)\multimap P)\{s\} & = L \\ (X\overrightarrow{m})\{s\} & = s \end{array}$$

$$\begin{array}{lll} ((_:_UP)\to C)\{X,Q,s\} & = (_:_UP)\to (_:_{s'}P[Q/X])\multimap C\{X,Q,s\} & (where \ s'=P\{s\}) \\ ((_:_UP)\multimap C)\{X,Q,s\} & = (_:_UP)\multimap (_:_{s'}P[Q/X])\multimap C\{X,Q,s\} & (where \ s'=P\{s\}) \\ ((_:_LP)\to C)\{X,Q,s\} & = (_:_{s'}P[Q/X])\to C\{X,Q,s\} & (where \ s'=P\{s\}) \\ ((_:_LP)\multimap C)\{X,Q,s\} & = (_:_{s'}P[Q/X])\multimap C\{X,Q,s\} & (where \ s'=P\{s\}) \\ ((x:_SM)\to C)\{X,Q,s\} & = (x:_SM)\to C\{X,Q,s\} \\ ((x:_SM)\multimap C)\{X,Q,s\} & = (x:_SM)\multimap C\{X,Q,s\} \\ (X\overrightarrow{m})\{X,Q,s\} & = Q\overrightarrow{m} \end{array}$$

$$\begin{array}{ll} ((_:_s P) \to C)\{X,Q\} & = (_:_s P) \multimap C\{X,Q\} \\ ((_:_s P) \multimap C)\{X,Q\} & = (_:_s P) \multimap C\{X,Q\} \\ ((x:_s M) \to C)\{X,Q\} & = (x:_s M) \multimap C\{X,Q\} \\ ((x:_s M) \multimap C)\{X,Q\} & = (x:_s M) \multimap C\{X,Q\} \\ (X\overrightarrow{m})\{X,Q\} & = Q\overrightarrow{m} \end{array}$$

$$\frac{\Gamma_1 \vdash c : (I \overrightarrow{a}) \qquad \begin{array}{c} (\forall i \ 1...n) \qquad |\Gamma_2| \qquad \Gamma_1 \ddagger \Gamma_2 \ddagger \Gamma \\ \qquad \Gamma_2 \vdash Q : (\overrightarrow{x} :_U \overrightarrow{A}) \rightarrow s' \qquad \Gamma_2 \vdash f_i : C_i \{I,Q,s'\} \\ \qquad \qquad \Gamma \vdash Rec(c,Q) \{f_1|...|f_n\} : (Q \overrightarrow{a}) \end{array}$$

$$\frac{\Gamma_1 \vdash c : (I \overrightarrow{d}) \qquad \frac{(\forall i \ 1...n)}{\Gamma_2 \vdash Q : (\overrightarrow{x} :_U \overrightarrow{A}) \to s'} \qquad \Gamma_2 \vdash f_i : C_i \{I,Q\}}{\Gamma \vdash Elim(c,Q) \{f_1 | ... | f_n\} : (Q \overrightarrow{d})}$$

0.4 Non-Dependent Conversion

$$\begin{aligned} &((- :_U P) \to C)[X, F, f] \\ &((- :_U P) \multimap C)[X, F, f] \\ &((- :_U P) \multimap C)[X, F, f] \\ &((- :_L P) \to C)[X, F, f] \\ &((- :_L P) \multimap C)[X, F, f] \\ &((- :_L P) \multimap C)[X, F, f] \\ &((x :_S M) \to C)[X, F, f] \\ &((x :_S M) \multimap C)[X, F, f] \\ &((x :_S M$$

$$\begin{array}{ll} ((_:_s P) \to C)[X,f] & = \lambda p.C[X,(f \ p)] \\ ((_:_s P) \multimap C)[X,f] & = \lambda p.C[X,(f \ p)] \\ ((x:_s M) \to C)[X,f] & = \lambda x.C[X,(f \ x)] \\ ((x:_s M) \multimap C)[X,f] & = \lambda x.C[X,(f \ x)] \\ (X\overrightarrow{m})[X,f] & = f \end{array}$$

$$Fun_Rec(I,Q,\overrightarrow{f}) = \lambda \overrightarrow{x}.\lambda c.Rec(c,Q)\{\overrightarrow{f}\}$$

$$Rec((Constr(i,I) \overrightarrow{m}),Q)\{\overrightarrow{f}\} \qquad \rightarrow_{\iota} \qquad (C_{i}[I,Fun_Rec(I,Q,\overrightarrow{f}),f_{i}] \overrightarrow{m})$$

$$Elim((Constr(i,I) \overrightarrow{m}),Q)\{\overrightarrow{f}\} \qquad \rightarrow_{\iota} \qquad (C_{i}[I,f_{i}] \overrightarrow{m})$$