t	::=	$\begin{array}{c} \mathbf{x} \\ \lambda(x:T).t \\ t \ t \\ (t,t) \\ t.1 \\ t.2 \end{array}$	terms: variable abstraction application typed pair first projection second projection
T	::=       	$egin{array}{l} \mathbf{X} \\ \Pi  \mathbf{x}  :  T.T \\ T  t \\ \Sigma  \mathbf{x}  :  T.T \end{array}$	types:  type/ family variable dependent product type type family application dependent sum type
K	::=   	${}^*\Pi {\bf x}:T.K$	kinds:    kind of proper types    kind of type families
Γ	::=     		contexts:     empty context     term variable binding     type variable binding