| t |  | terms: variable abstraction application typed pair first projection second projection           |
|---|--|---|
| T |  | types:  type/ family variable dependent product type type family application dependent sum type |
| K |  | kinds:    kind of proper types    kind of type families   |
| Γ | $ \begin{aligned} & ::= \\ &   & \emptyset \\ &   & \Gamma, \mathbf{x} : T \\ &   & \Gamma, \mathbf{X} : K \end{aligned} $ | contexts: empty context term variable binding type variable binding                             |