(IDENT)	$\lambda;\gamma \vdash x : \tau$	$\gamma(x) = \tau$
(VAR)	$\lambda; \gamma \vdash x : \tau \ var$	$\gamma(x) = \tau \ var$
(ACCEPTOR)	$\lambda; \gamma \vdash x : \tau \ acc$	$\gamma(x) = \tau \ acc$
(VARLOC)	$\lambda; \gamma \vdash l : \tau \ var$	$\lambda(l) = \tau$
(INT)	$\lambda;\gamma \vdash n:\tau$	