

**De**

$\{x \mid \text{cat } x \wedge \text{in a box } x\}$

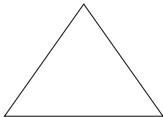
$J_D ML_D >$

$(\text{e} \rightarrow \text{t}) \rightarrow \text{De}$

a

$D(\text{e} \rightarrow \text{t})$

$\lambda x. \text{cat } x \wedge \text{in a box } x$



cat in a box