... $(acl ext{company} ext{company} ext{(}nmod ext{ located in CA)} ext{)...}$ $\lambda fgx.\exists z. ext{ }\lambda x. ext{compay}(x_a) ext{ }\lambda fgz.\exists x. ext{ }\lambda x. ext{located}(x_e) ext{ } \underline{\qquad \qquad }$ $f(x) \wedge g(x) \wedge ext{ }f(z) \wedge g(x) \wedge ext{ }\lambda x. ext{ CA}(x_a) ext{ }$ $\operatorname{arg}_2(z_e, x_a) ext{ } \underline{\qquad \qquad } \Delta x. ext{located}(z_e, x_a) ext{ }$