(nsubj	(dobj	acquired	Pixar)	Disney)
λfgz . $\exists x$.	$\lambda fgz.\exists y.$	$\lambda z.\operatorname{acquired}(z_e)$	$\lambda y. \operatorname{Pixar}(y_a)$	$\lambda x. \text{Disney}(x_a)$
$f(z) \wedge g(x) \wedge$	$f(z) \wedge g(y) \wedge$			
$\arg_1(z_e,x_a)$	$\arg_2(z_e, y_a)$			
	λgz . $\exists y$. acquired $(z_e) \land g(y)$			
	$\wedge \arg$	$_2(z_e,y_a)$		
$\lambda z. \; \exists y. \; \operatorname{acquired}(z_e) \wedge \operatorname{Pixar}(y_a)$				
$\wedge \ \mathrm{arg}_2(z_e,y_a)$				
	. 1/) ^	D: () A (
$\lambda gz. \exists xy$	- \ ' '	$\operatorname{Pixar}(y_a) \wedge \operatorname{arg}_2($	$(z_e,y_a) \wedge $	
	$g(x) \wedge a$	$\operatorname{rg}_1(z_e, x_a)$		
	\ ¬	-1() A D:()	A () A	
$\lambda z. \exists xy. \operatorname{acquired}(z_e) \land \operatorname{Pixar}(y_a) \land \operatorname{arg}_2(z_e, y_a) \land$				
$Disney(x_a) \wedge arg_1(z_e, x_a)$				