nalysis	$\frac{NP)}{analysis')}$							\	ĺ
a good analysis	$S\setminus S/S/S$: $\lambda p.p(good)$								
get	$\frac{V/NP}{\lambda x \lambda y. get' xy}$			\ \ B		,	8		
to	VP/V : $\lambda p.p$					on()non			
hope	$\frac{(S \backslash NP)/VP}{\lambda p \lambda x. hope'(px)x}$				S/NP	$: \lambda x.hope'(get'xyou')you'$			
you	$S/(S \backslash NP)$: $\lambda p.pyou'$							t'xyou')you'	
and	$\overline{VP/V} = \frac{V/NP}{V/NP} = \frac{(X\backslash X)/X}{(X\backslash X)/(X)} = \frac{S/(S\backslash NP)}{(S\backslash NP)/(YP)} = \frac{V/NP}{(S\backslash NP)/(NP)} = \frac{S/(S/NP)}{(S\backslash NP)} = \frac{S/(S/NP)}{(S/NP)} = \frac$						S/NP	$: \lambda x. and'(wish'(give'topic'xi')i')(hope'(get'xyou')you') \\$	
give	$\frac{V/NP}{(\lambda x \lambda y. give' topic' xy)}$			-> B	1	xi')i'		$: \lambda x.and'(wish'(give))$	
to	$\frac{VP/V}{\lambda p.p}$		В 		S/NP	ie'topic'xi')i'			
wish	$S/\overline{(S\backslash NP)} = \frac{(S\backslash NP)/VP}{(S\backslash NP)} \frac{VP/V}{(Px)^2} : \lambda p.pi' : \lambda p\lambda x.wish'(px)_x : \lambda p.F.$	S/VP $x.wish'(pi')i'$	\tilde{X}/\tilde{S}	$: \lambda p \lambda x. wish'(pi')i'$	S/S	$: \lambda x.wish'(give')$			
Ι	$S/\overline{(S \backslash NP)}$: $\lambda p.pi'$	$\lambda p \lambda$:		$\lambda p\lambda$:					

: and (wish' (give topic' (good' analysis') i') (hope' (get' (good' analysis') you') you')