Cameron	directed	Titanic	in	1997	
\overline{NP}	$\overline{((S\backslash NP)/PP[in])/NP}$	\overline{NP}	$\overline{PP/NP}$	$\overline{}$ NP	
Cameron	$ \begin{array}{c} \lambda z \lambda y \lambda x \lambda e. \ \text{directed.arg1}(e,x) \\ \wedge \ \text{directed.arg2}(e,z) \\ \wedge \ \text{directed.in}(e,y) \end{array} $	Titanic	$\lambda x.x$	1997	
	$(S \backslash NP)/PP$	\longrightarrow $(S\backslash NP)/PP$		\xrightarrow{PP}	
	$\lambda y \lambda x \lambda e$. directed.arg1(e, x) \wedge directed.arg2(e, Titanic) \wedge directed.in(e, y)		1997		