Language and Inference – Assignment $2\,$

Complete the following CCG derivations:

The	ball	is	on	the	table	•
NP/N	N	(S:dcl\NP)/PP	PP/NP	NP/N	N	S:X\S:X

\mathtt{Mr}	Clinton	is	easy	to	please	•
NP/N	N	(S:dcl\NP)/(S:adj\NP)	$(S:adj\NP)/((S:to\NP)/NP)$	$(S:to\NP)/(S:b\NP)$	(S:b)\NP)/NP	$S:X\S:X$

The	biggest	threat	to	an	author	's	livelihood	is	n't	piracy
NP/N	N/N	N/PP	PP/NP	NP/N	N	(NP/(N/PP))\NP	N/PP	(S:dcl\NP)/NP	(S:X\NP)\(S:X\NP)	NP