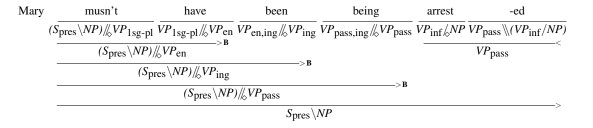
Examples with the \cgex{n}{..} command:

$$\frac{\text{John}}{S/(S \backslash NP)} \frac{\text{likes}}{(S \backslash NP_{3s})/NP} \frac{\text{Mary}}{(S \backslash NP) \backslash ((S \backslash NP)/NP)} \\ : \lambda p.p \, john' : \lambda x \lambda y. like' xy : \lambda p.p \, mary' \\ \hline \frac{S \backslash NP : \lambda y. like' mary' y}{S : like' mary' john'} \\ \hline \frac{John}{S : like' mary' john'} \frac{\text{likes}}{S \backslash (S \backslash NP)} \frac{\text{Mary}}{(S \backslash NP_{3s})/NP} \frac{S \backslash (S \backslash NP)}{S \backslash (S \backslash NP)} \\ : \lambda p.p \, john' : \lambda x \lambda y. like' xy : \lambda p.p \, mary' \\ \hline \frac{S/NP : \lambda x. like' x john'}{S : like' mary' john'} \\ \hline \frac{S/NP : \lambda x. like' x john'}{S : like' mary' john'} \\ \hline \frac{(S \backslash NP_{3s})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'}{(S \backslash NP_{3gr})/NP : \lambda x \lambda y. p.p \, mary'} \\ \hline \frac{(S \backslash NP_{3gr})/NP : \lambda$$

Example above using \begin{ccg}{n}{data}{derivations}\end{ccg}. This environment puts in the first lines itself. Based on \cgex. No gloss line on top.



Another example, to show glossing in the beginning and the end. It uses \begin{ccgg}{n}{data}{gloss}{derivations}\end{ccgg}.

