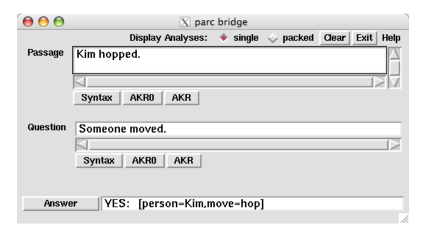
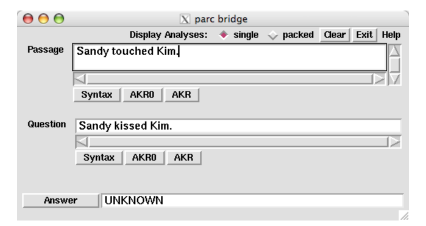


$\textbf{Kim} \Vdash \textbf{someone, hop} \Vdash \textbf{move}$



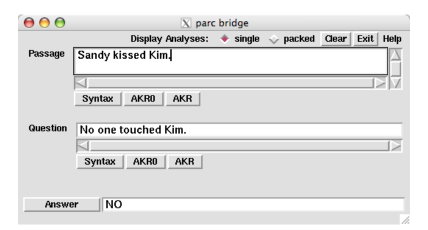


touch - kiss



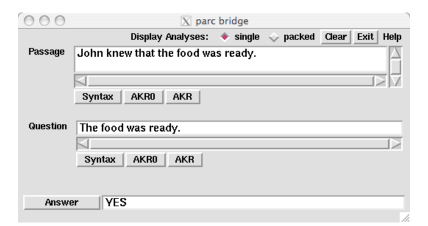


Sandy ⊩ someone, kiss ⊩ touch



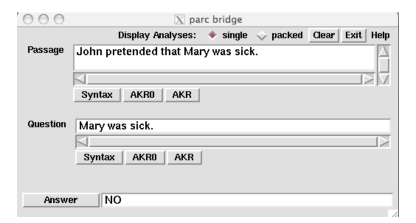


know that $X \Vdash X$



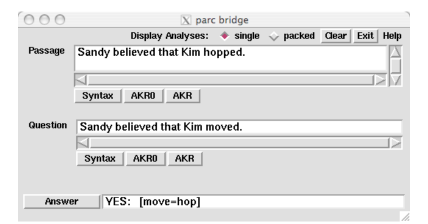


pretend that $X \Vdash \text{not } X$



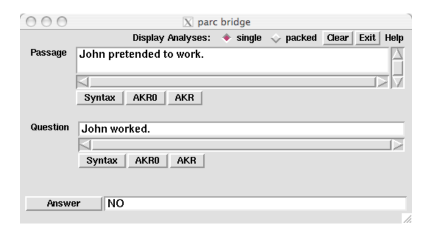


(believe X, $X \Vdash Y$) \Vdash believe Y



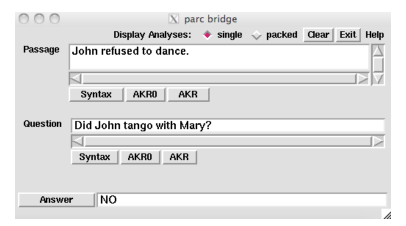


pretend to $X \Vdash \text{not } X$



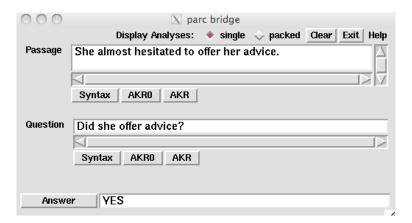


refuse to X ⊩ not X



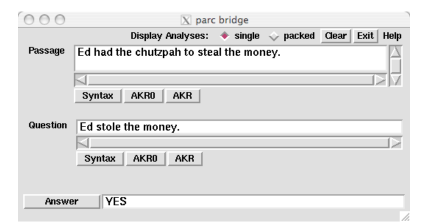


not hesitate to X ⊩ X



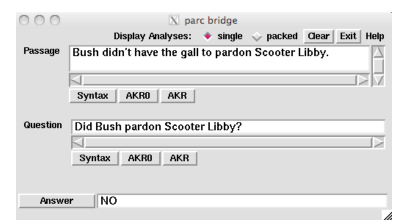


have N_c to $X \Vdash X$



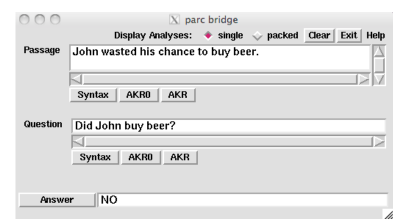


$not\ have\ N_c\ to\ X\ \Vdash\ not\ X$



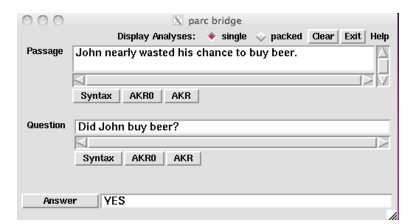


waste N_o to \Vdash not X



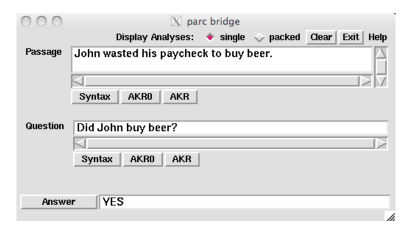


not waste N_o to $X \Vdash X$



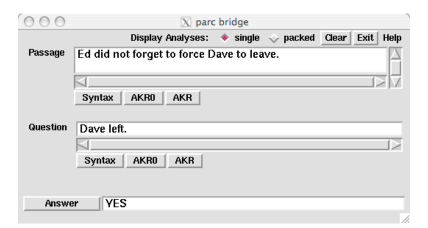


waste N_r to \vdash X



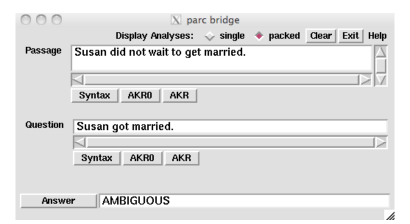


not forget to force to $X \Vdash X$



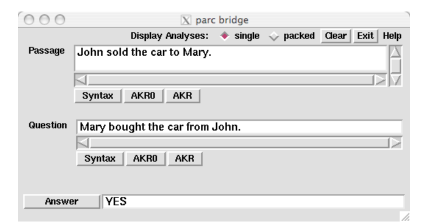


not wait to X => ??



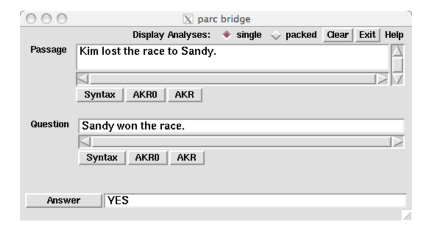


buy - sell



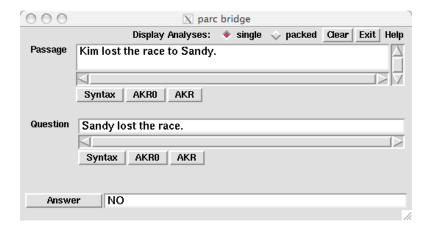


win - lose 1



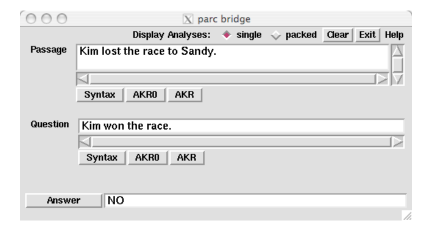


win - lose 2





win - lose 3





marry is symmetric in one sense

