Jones is happy [happy] $H \longrightarrow x > \theta_1 \longrightarrow \omega$ Jones is not happy Jones is unhappy [un-[happy]] $\neg H \longrightarrow x \leq \theta_1 \longrightarrow \omega$ [unhappy] $\tilde{H} \longrightarrow x \leq \theta_2 \longrightarrow \omega$ Jones is not unhappy \rightarrow [not [un- [happy]]] $\longrightarrow \neg \neg H \longrightarrow x > \theta_1 \longrightarrow \otimes$ ightharpoonup [not [unhappy]] ightharpoonup $\neg \tilde{H}
ightharpoonup$ $x > \theta_2$ ightharpoonup[not unhappy] $\widetilde{\tilde{H}}$