

$$QU [R_{i\_ , j\_}] ::= O_{qu} [\{y_1, a_1\}_i, \{a_2, x_2\}_j,$$

$$SS [e^{\hbar b_1 a_2} e_{q\hbar} [\hbar y_1 x_2] / \cdot b_1 \rightarrow \gamma^{-1} (\in a_1 - t_i) ]];$$

$$QU [R_{i\_ , j\_}^{-1}] ::= S_j @ QU [R_{i, j}];$$