

mc [ $\varepsilon$ ] :=  $\varepsilon$  // .

$t$  :  $\Sigma_B[\{\_, i, \_ \}, \{\_, j, \_ \}, \_] [\_] \mid$

$\Sigma_B[\{\_, i, j, \_ \}, \_] [\_] \mid \Sigma_B[\{j, \_, i\}, \_] [\_] /;$

$i + j = 0 \Rightarrow c_{i,j} @ t$