

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

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

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

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