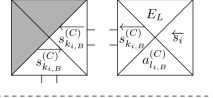
Transition function says: write  $a_{l_{i,B}}$ , switch to state  $s_{k_{i,B}}$  and go left. Note that a glue of strength 2 must have been used.  $E_L$   $S_{k_{i,B}}$   $S_i$ 

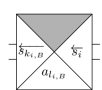
Coming from right, being in state  $s_i$ , reading left stop  $E_L$  which stands for blank symbol in terms

of tape alphabet.

Note that tiles from previous figure are utilized to finish copying.



Coming from right, being in state  $s_i$ , reading blank symbol. Transition function says: write  $a_{l_{i,B}}$ , switch to state  $s_{k_{i,B}}$  and go left.



Situation is like before with only difference: go right.

Note that there already exist tiles which finish the turnaround.

ote that there aready exist thes which mush the turnaround.

