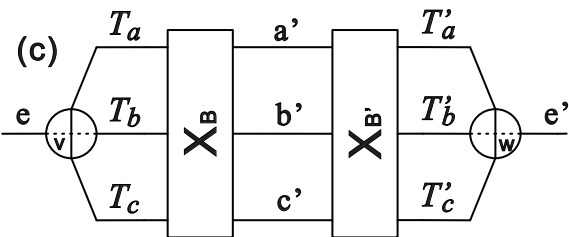
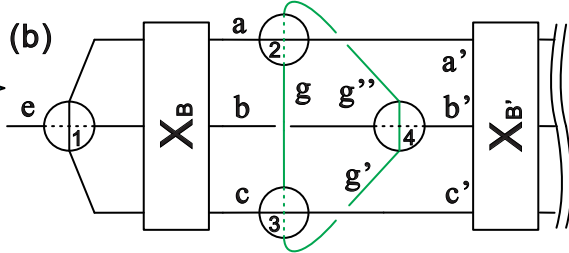


$2 \mapsto 3$
of x & y



translate nodes 2, 3, and 4 with edges g , g' , g'' to the left, passing all the crossings; then rearrange nodes 1, 2, 3, & 4 by equivalence moves in a proper configuration ready for a $4 \mapsto 1$ move; finally, do the $4 \mapsto 1$ move.

