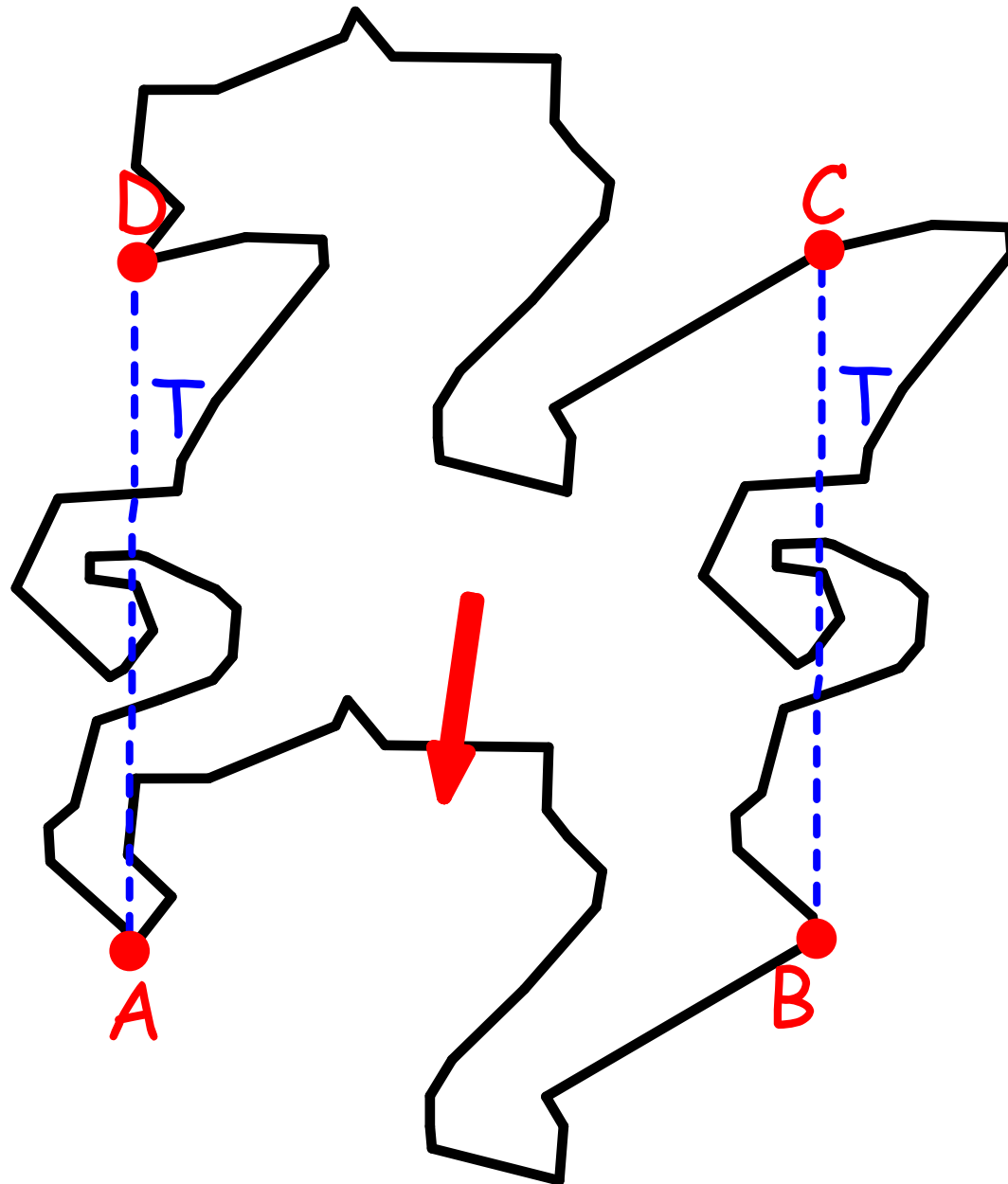


# Nr.1, Basic Type TTTT

Shift the arbitrary line  $AB$  to  $DC$ , such that  $ABCD$  are the corners of a parallelogram (translation vector  $AD$ ). Draw another arbitrary line from  $A$  to  $D$  and shift it into the position  $BC$  (translation vector  $AB$ ).



Network 4444,  
1 positioning.

