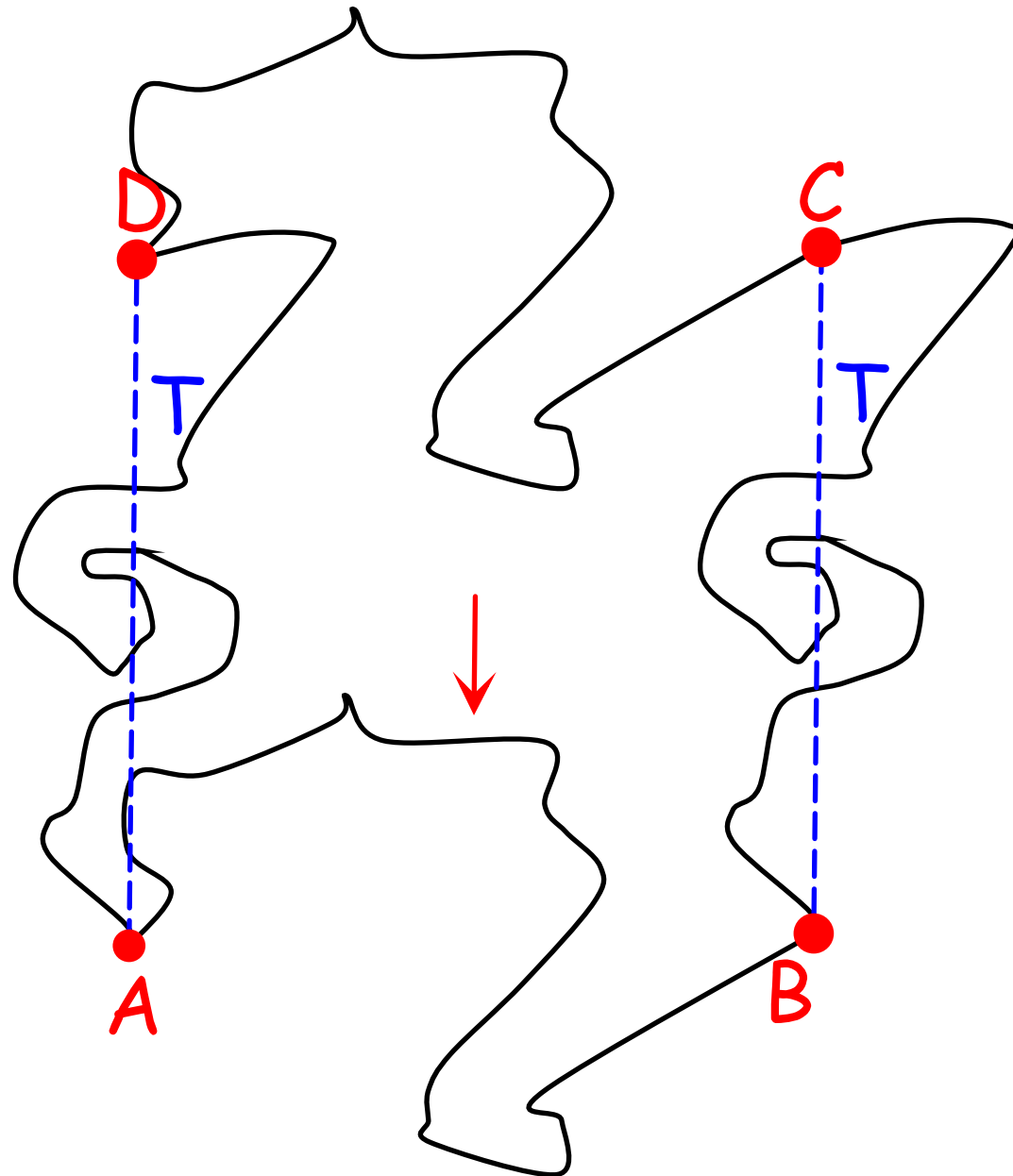


No.1, Basic Type TTTT

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 position.

