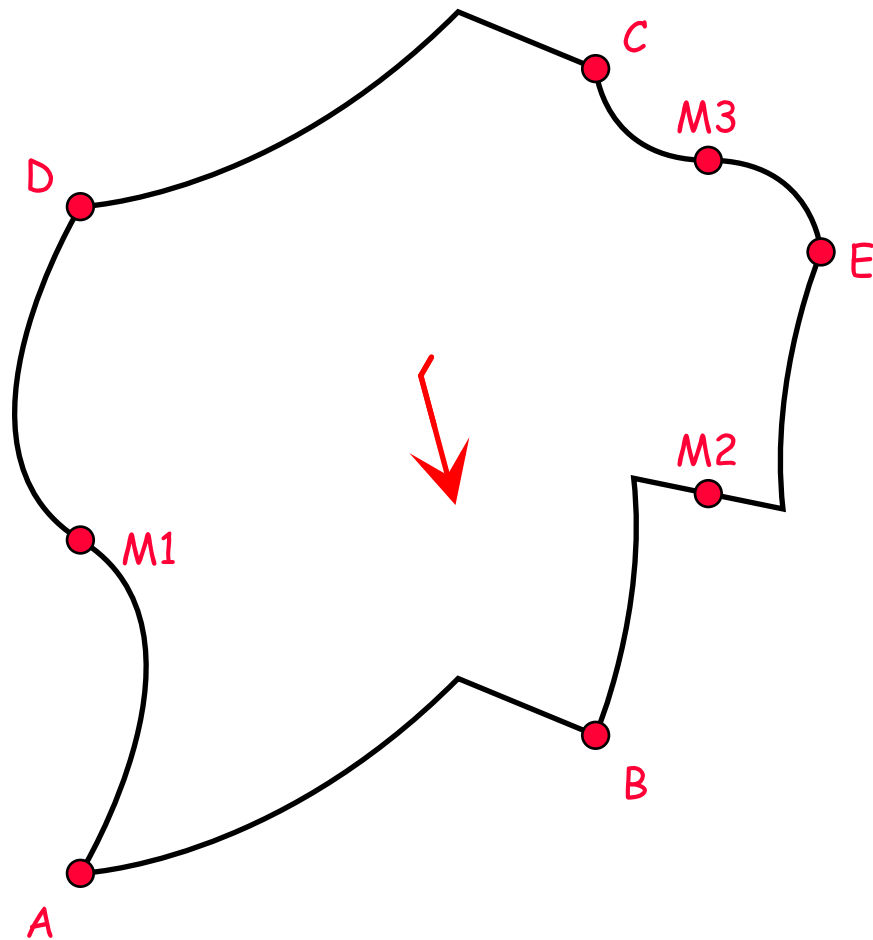


## No.6, Basic Type TCTCC

Shift the arbitrary line AB to DC so that ABCD are the corners of a parallelogram. Connect A to D using a C-line. Draw one more C-line from B to arbitrary point E. Complete the figure with a third, also arbitrary C-line CE.



Number of arbitrary lines: 4

Network: 44333,

2 Positions.

