

Figures Novices

Individuel 2 lignes

Colonne 1 = Figure **idéale**

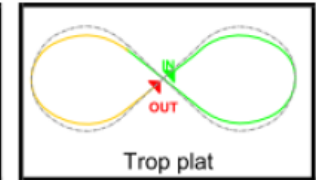
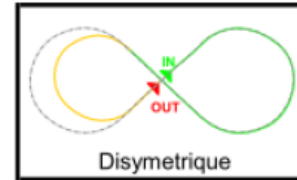
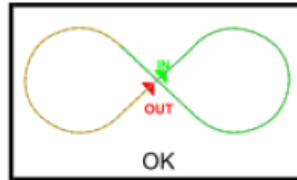
Colonne 2, 3, 4 = quelques cas d'**erreurs**

Element 1

Element 2

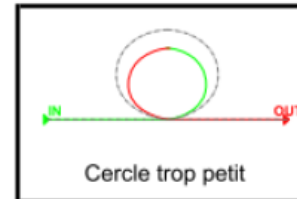
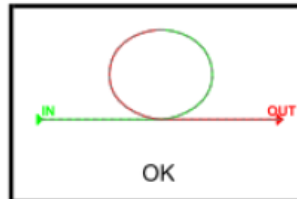
Infini

élément 1 Point de sortie (out) identique au point d'entrée (IN)
élément 2 Symetrie de la figure



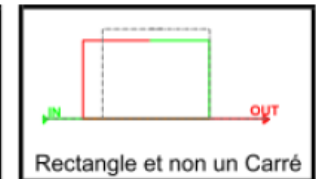
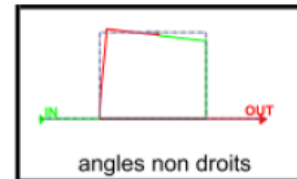
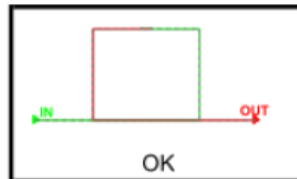
Cercle

élément 1 Ligne droite de sortie alignée sur la ligne droite d'entrée
élément 2 Taille du cercle



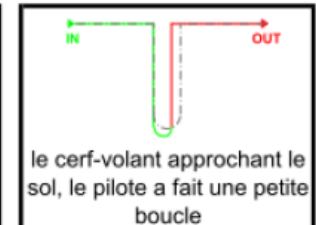
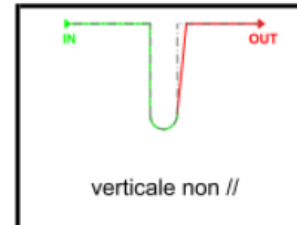
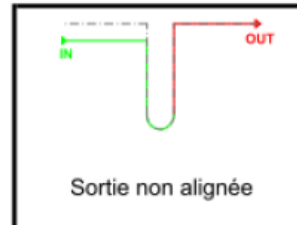
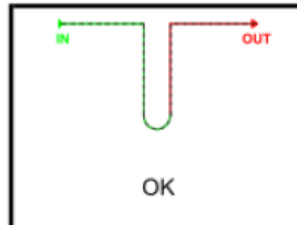
Carré

élément 1 Ligne droite de sortie alignée sur la ligne droite d'entrée
élément 2 Angles droits



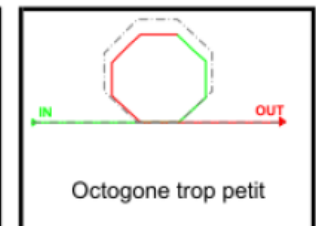
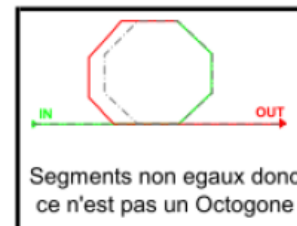
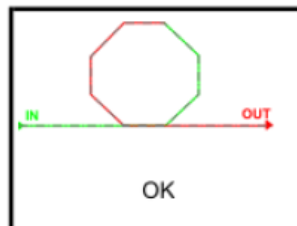
Eprouvette

élément 1 Ligne droite de sortie alignée sur la ligne droite d'entrée
élément 2 Parallélisme des verticales



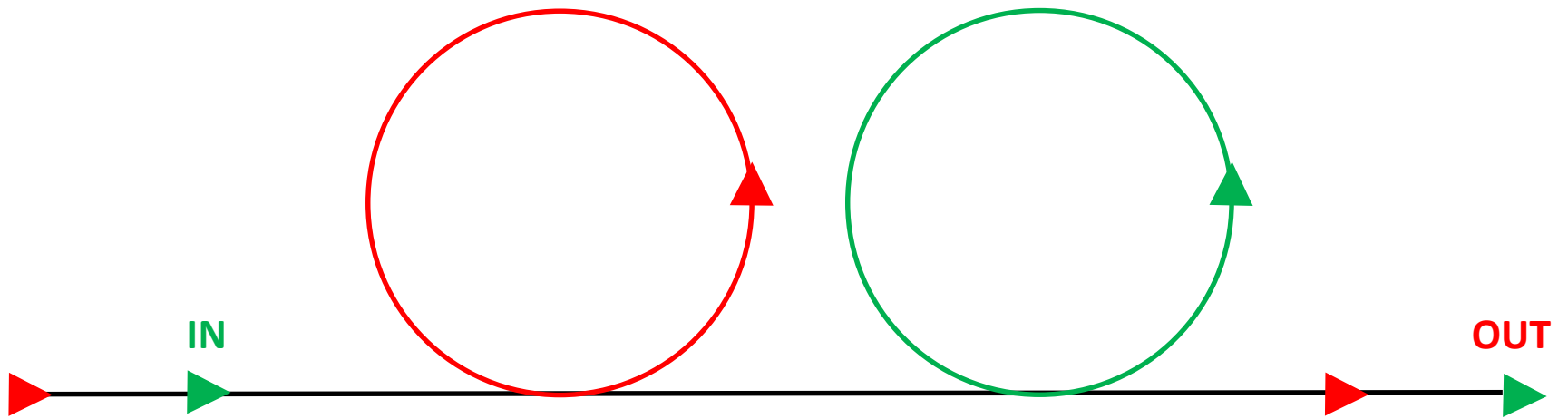
Octogone

élément 1 Ligne droite de sortie alignée sur la ligne droite d'entrée
élément 2 Proportion des segments

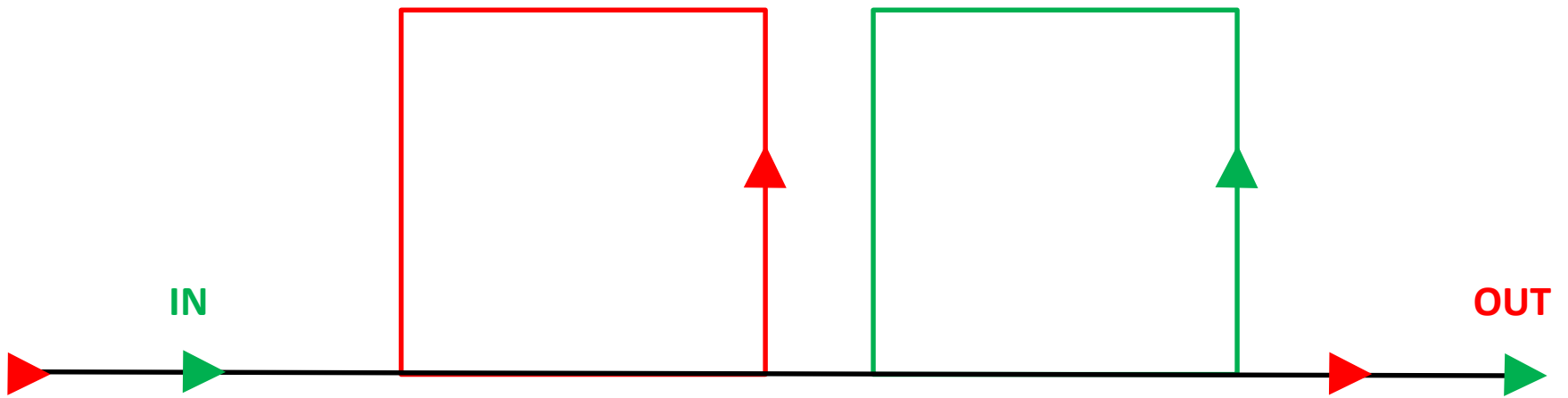


Paires 2 lignes

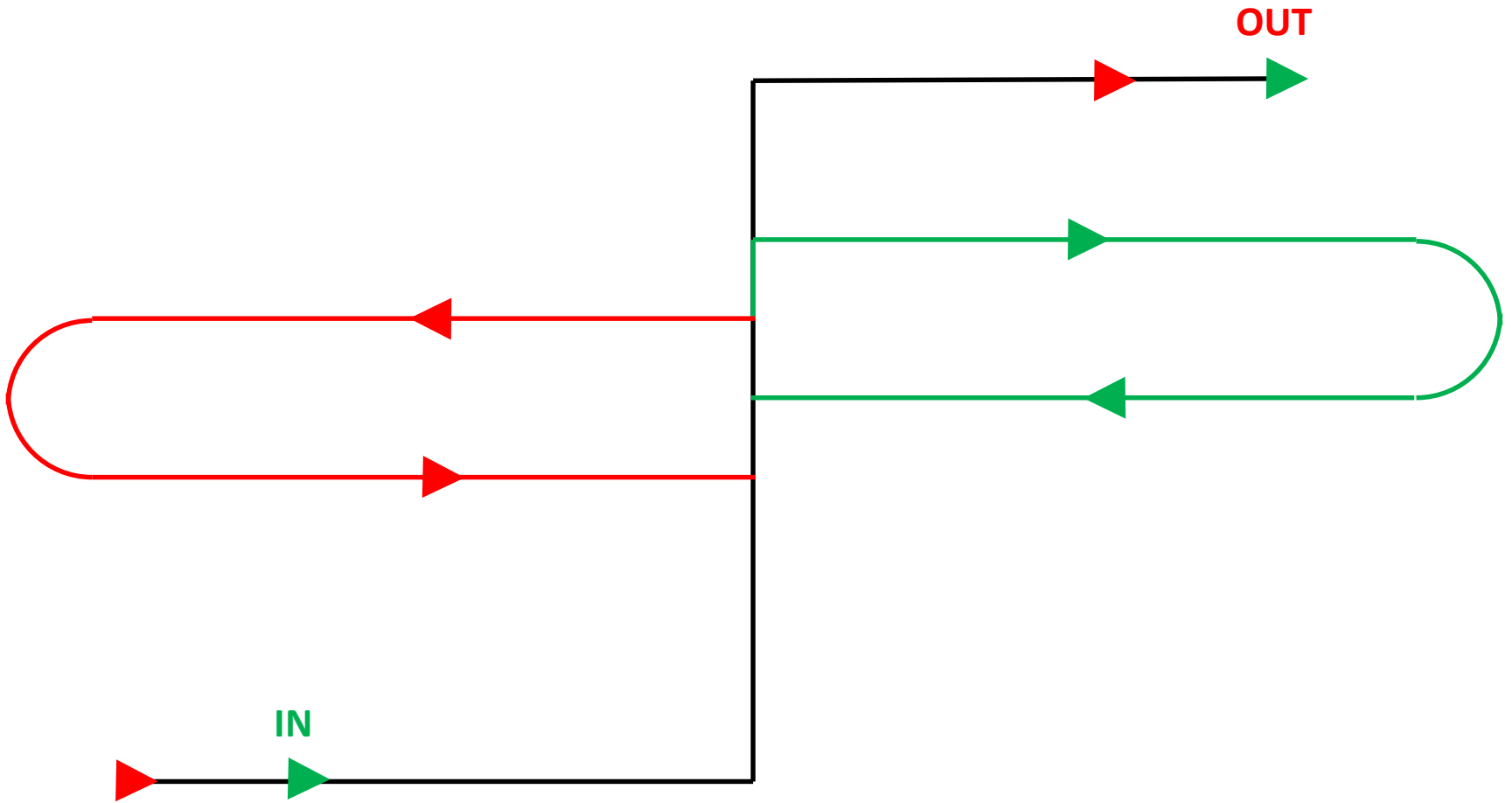
Cercle



Carré

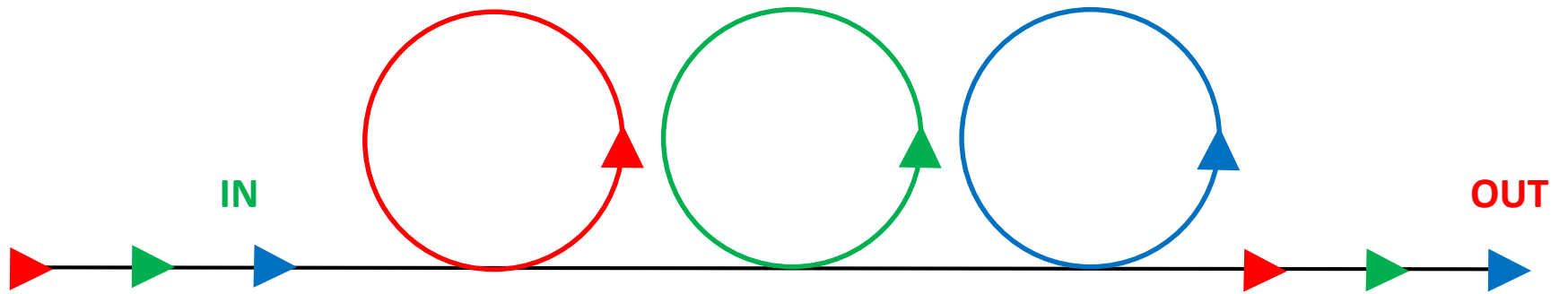


Séparation

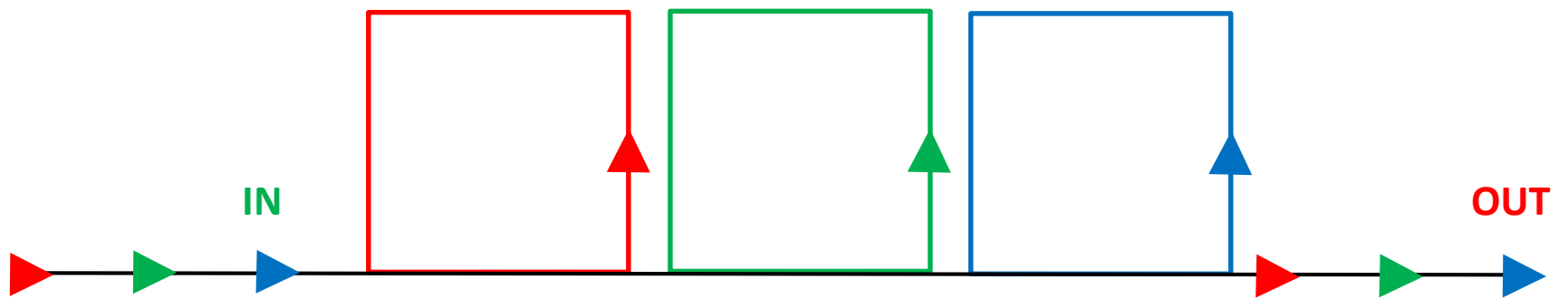


Team 2 lignes

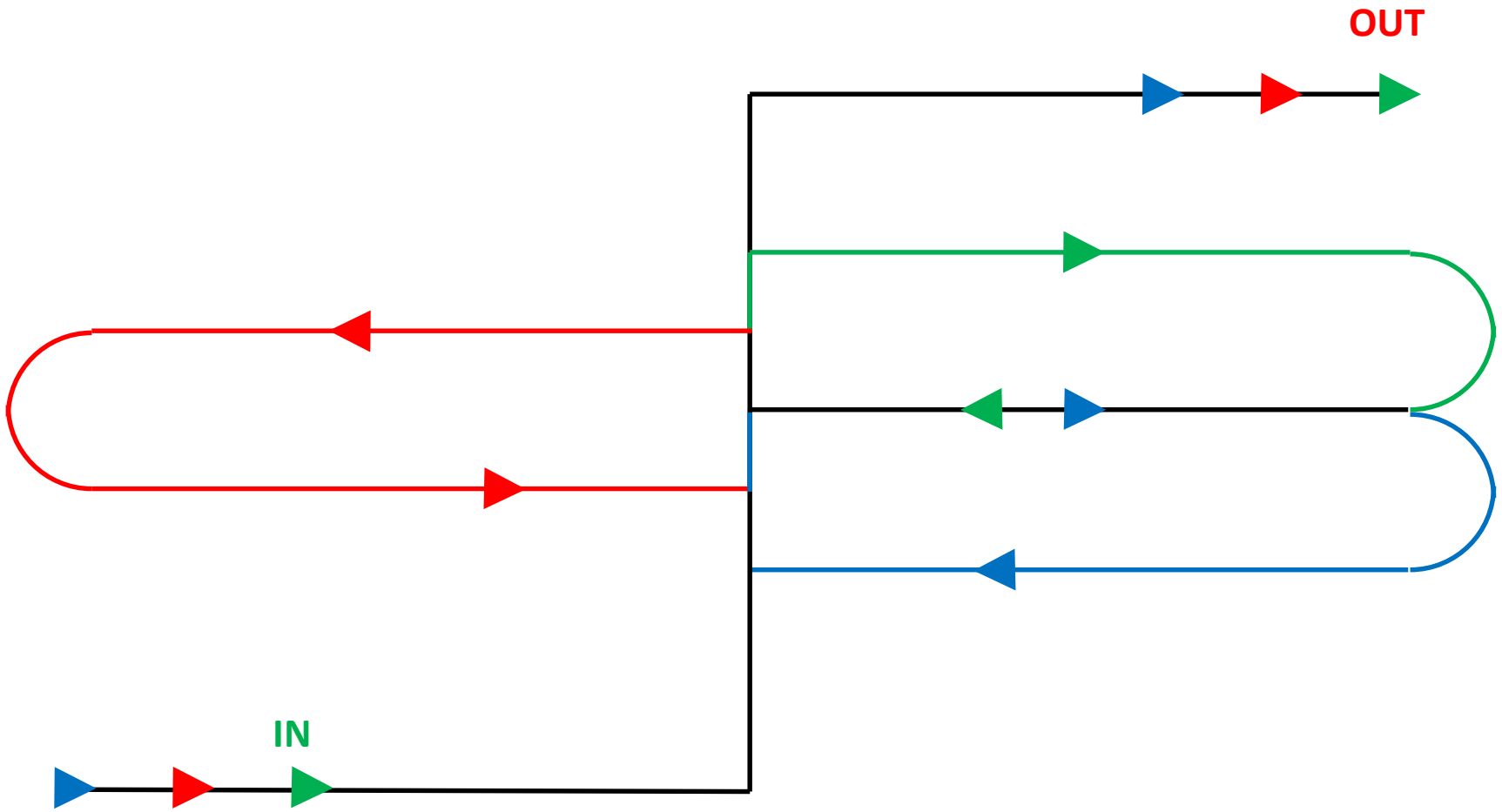
Cercle



Carré

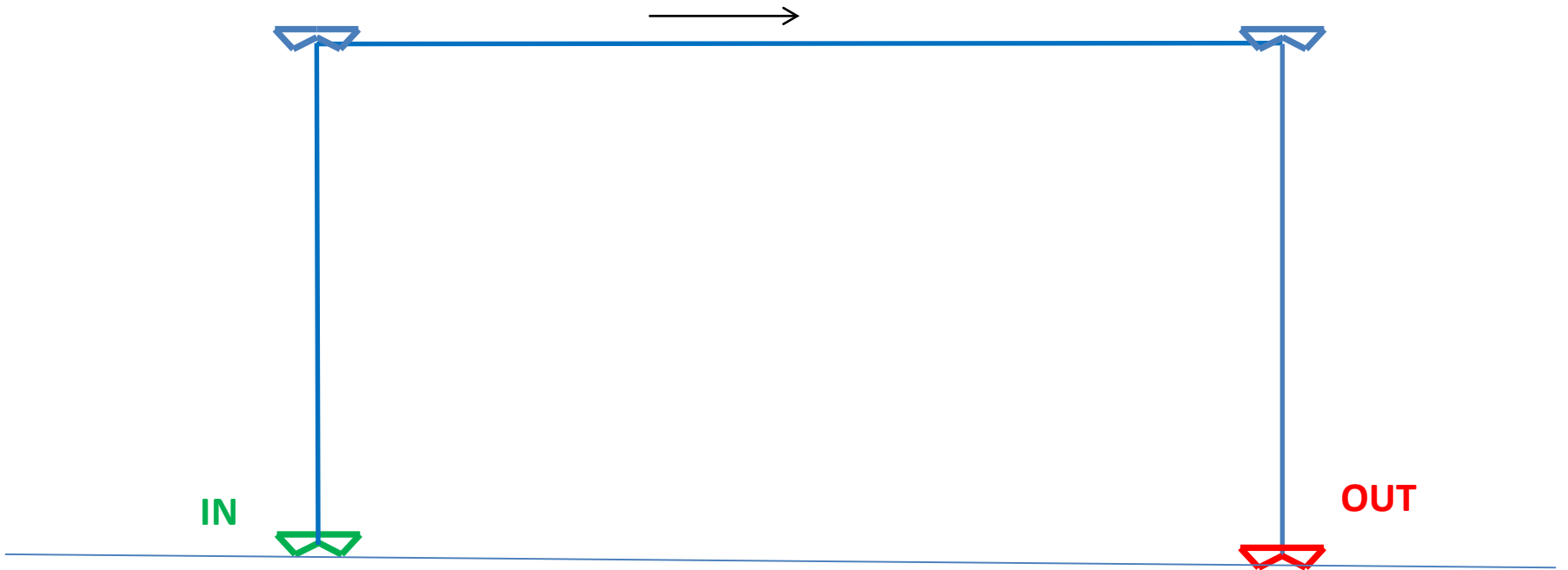


Séparation

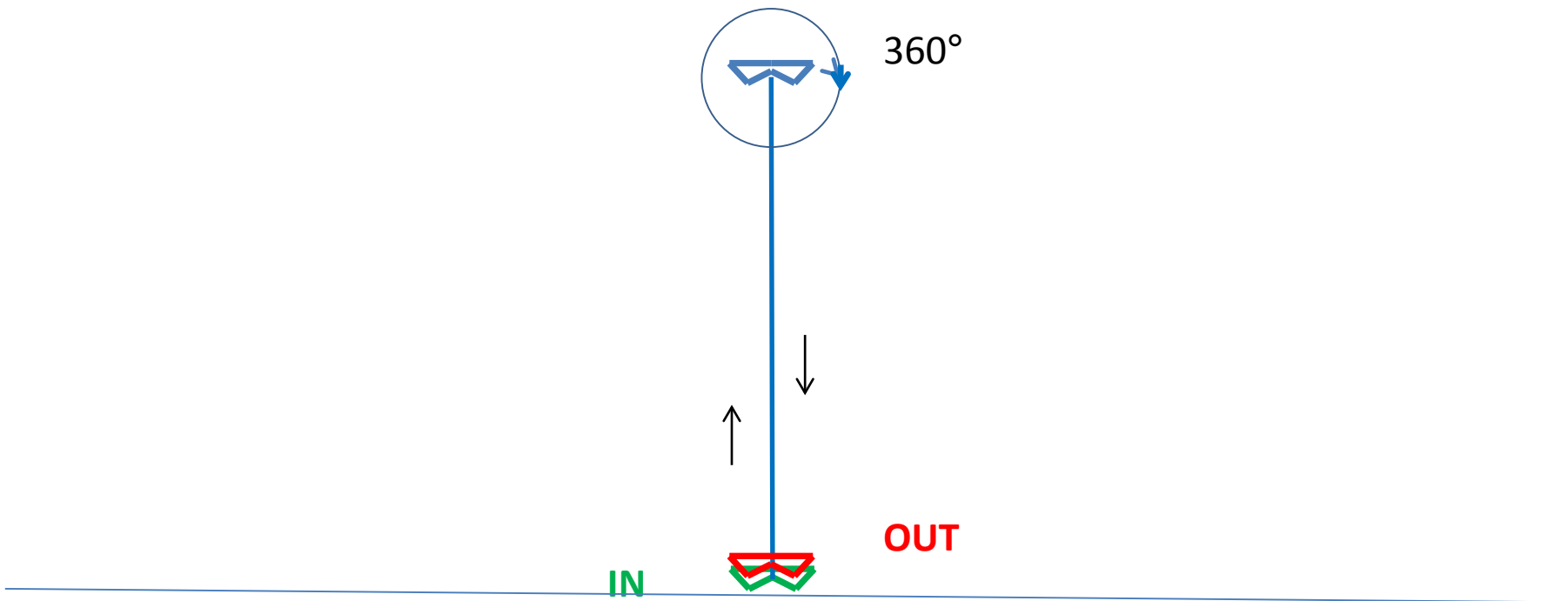


Individuel 4 lignes

Translation



Rotation



Pont

