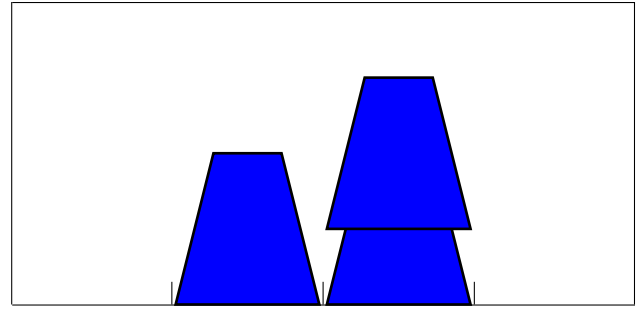
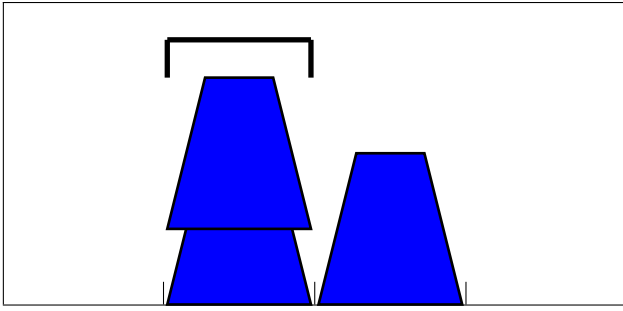
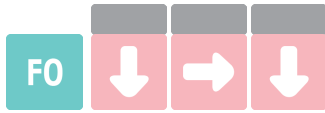


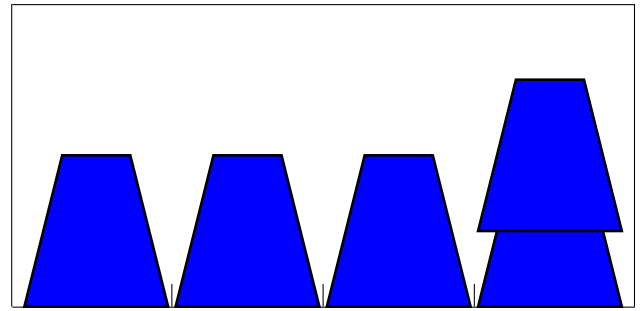
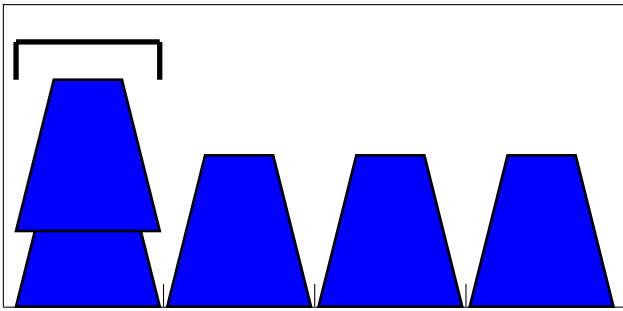
## Démo



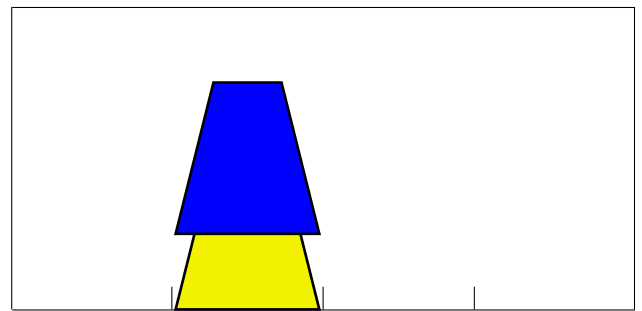
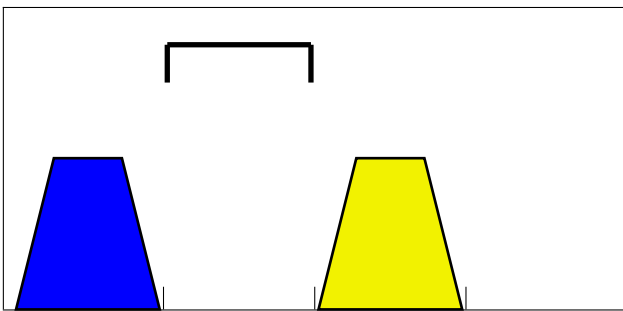
Une solution :



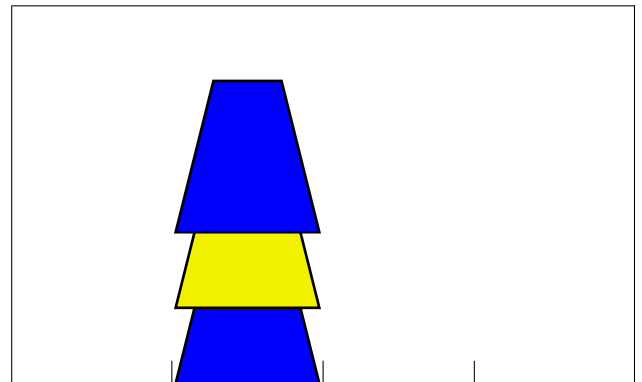
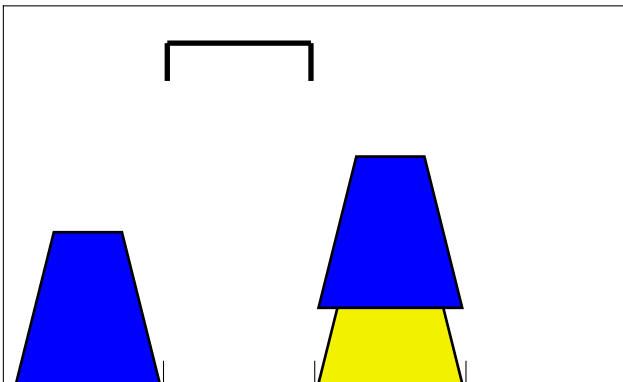
## Transporteur



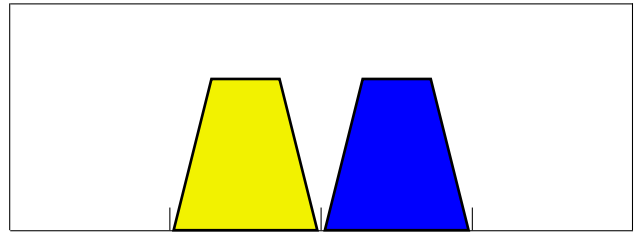
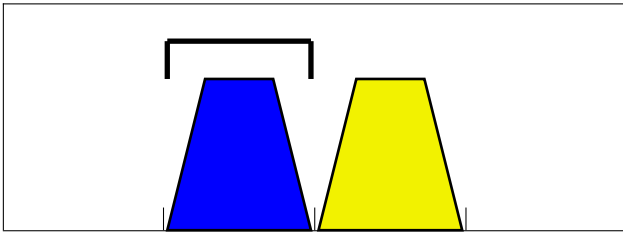
## Empilement



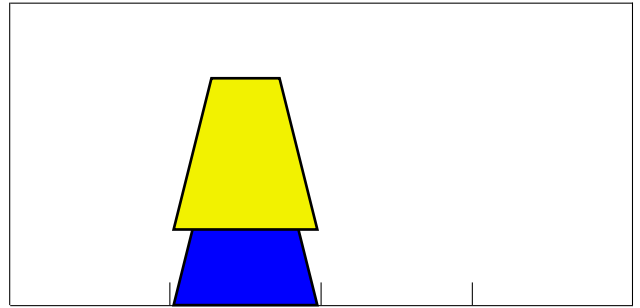
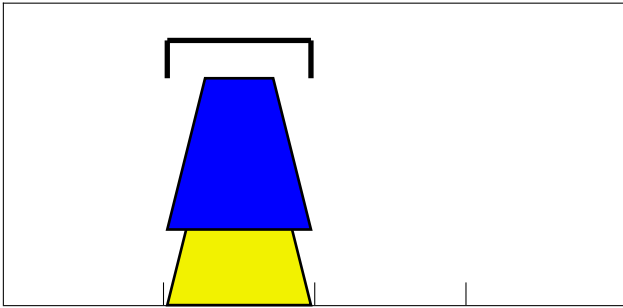
## Sandwich



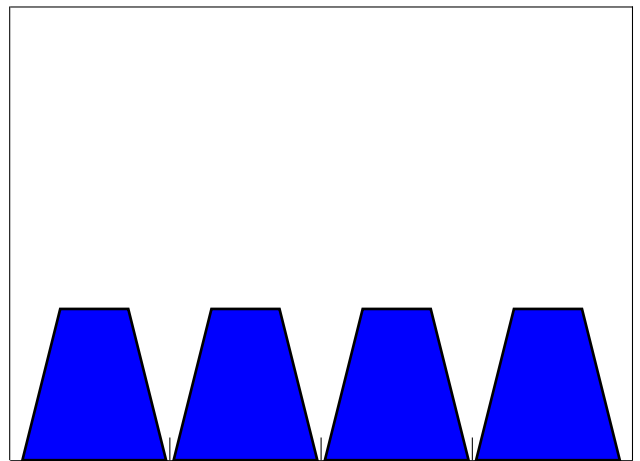
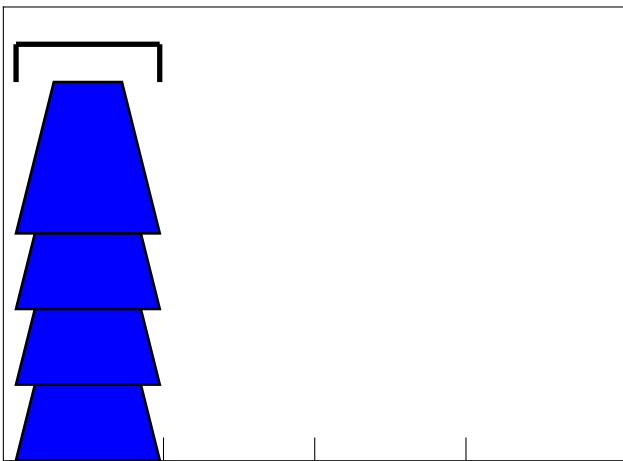
## Échange



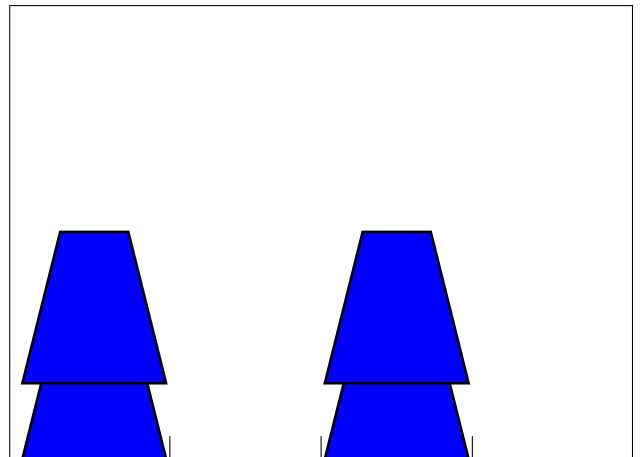
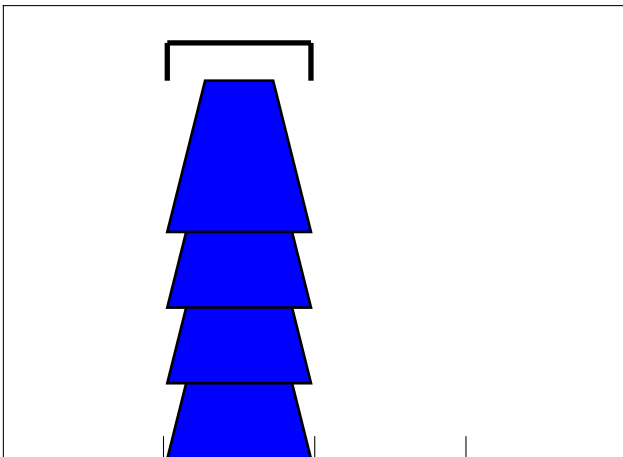
## Échange vertical



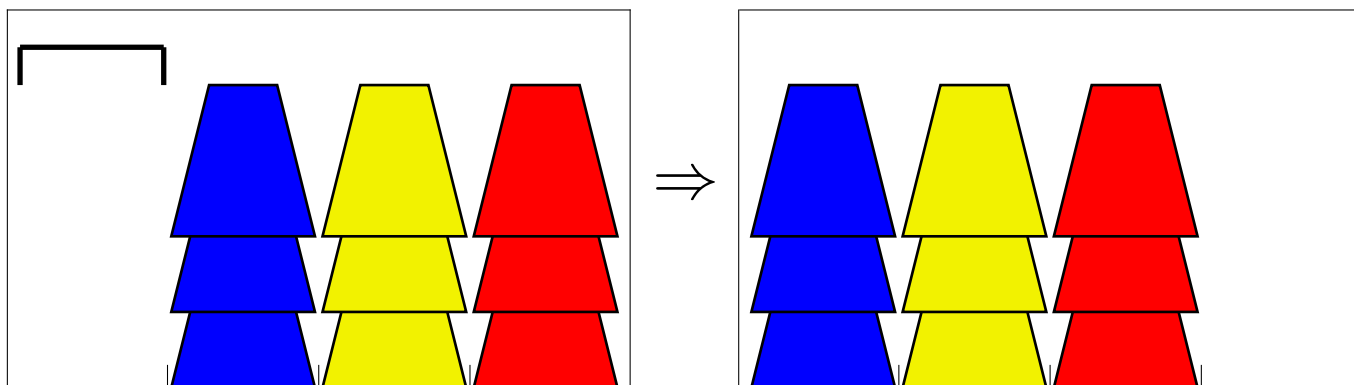
## Mise à plat



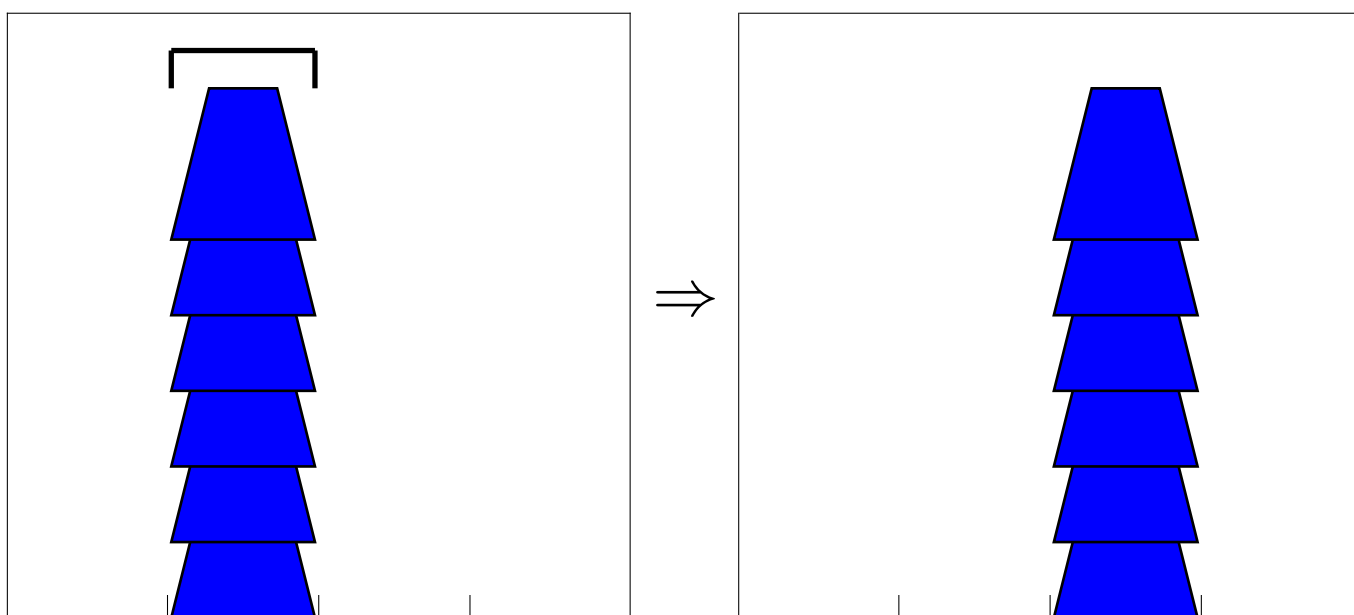
## Dichotomie



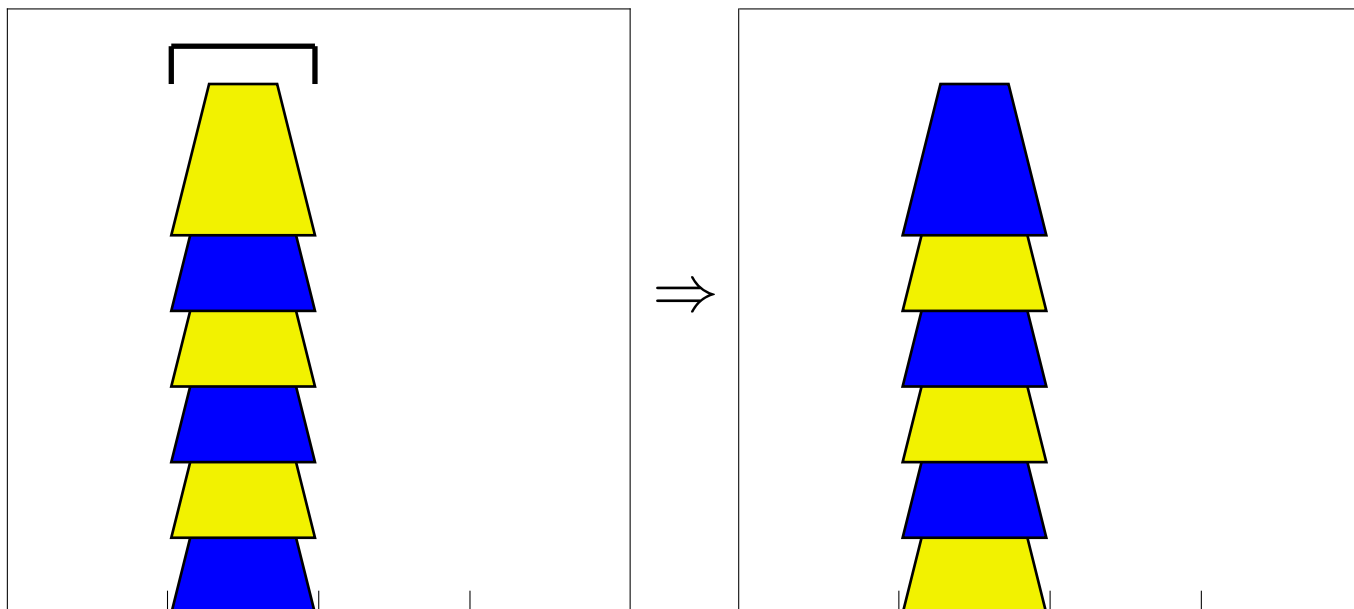
## Multitransporteur



## Transporteur lourd

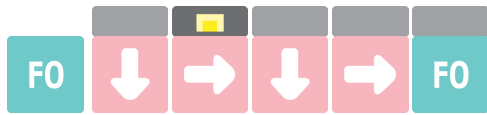


## Inversion

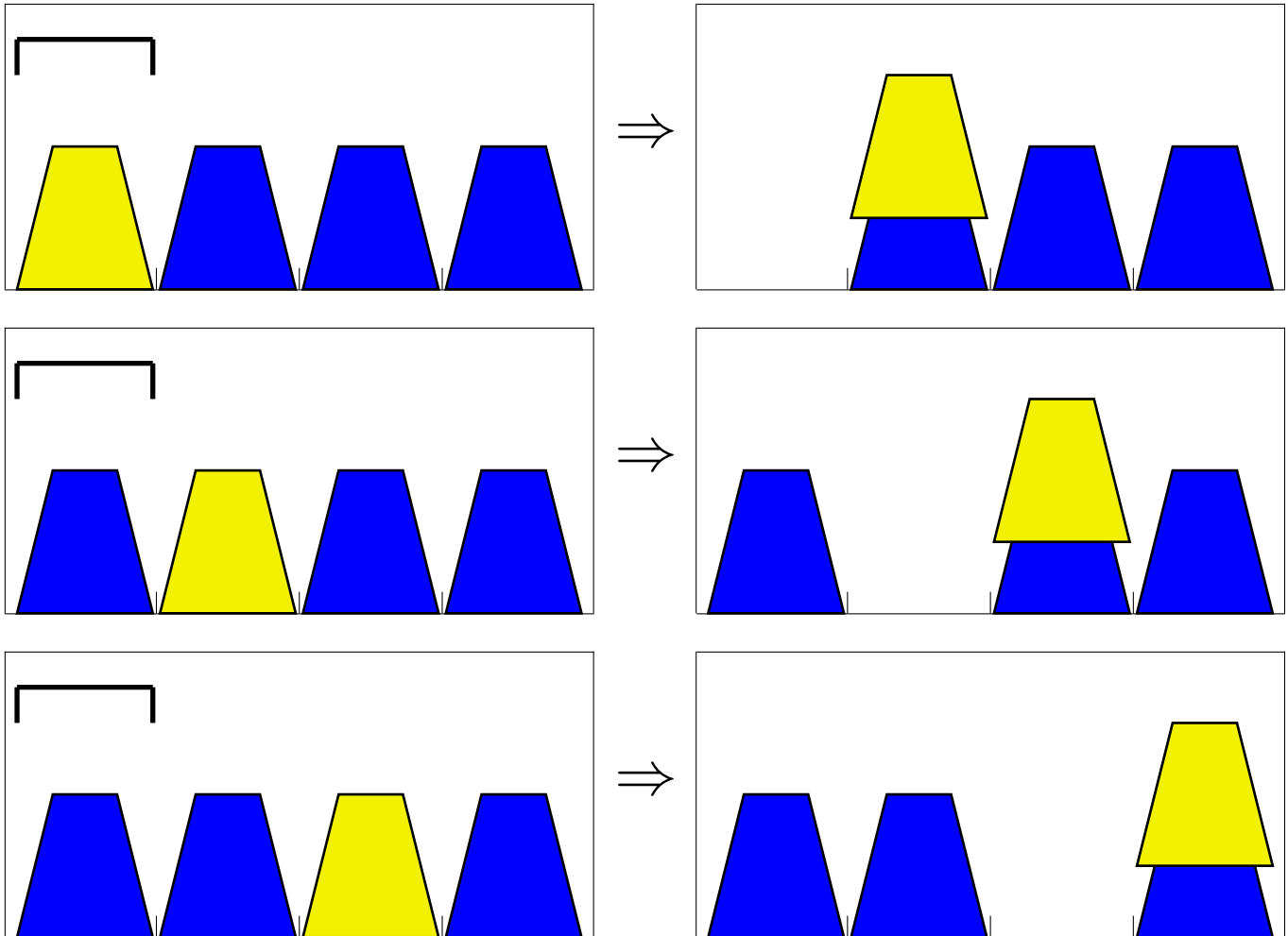


## Intrus (conditions)

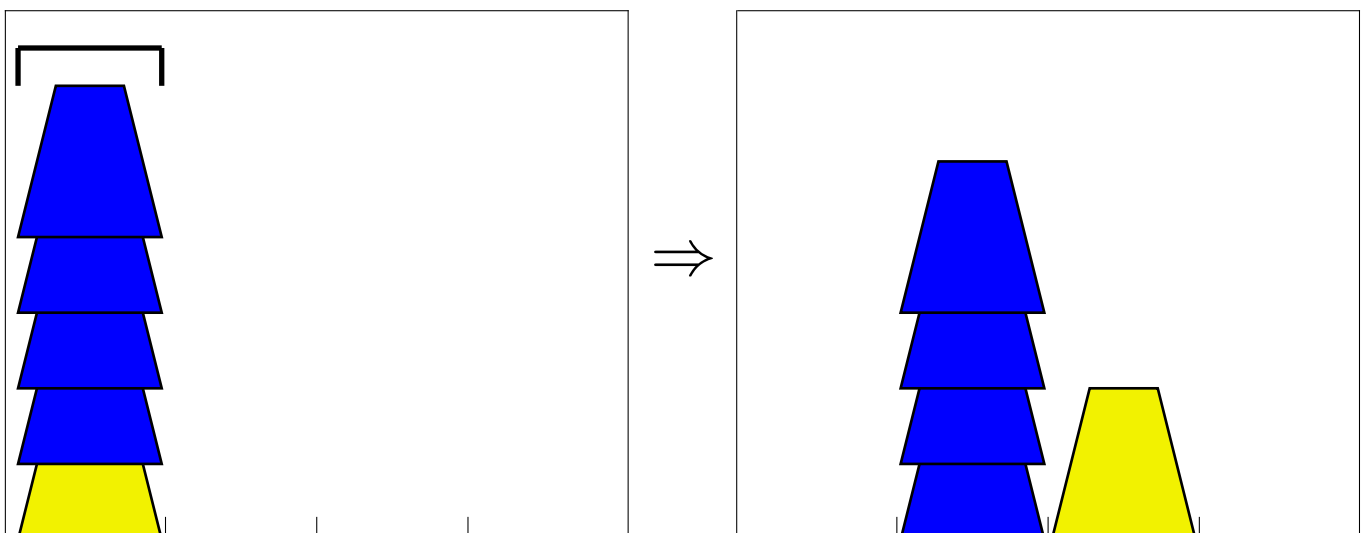
Voici un programme avec une étiquette de couleur sur une instruction :



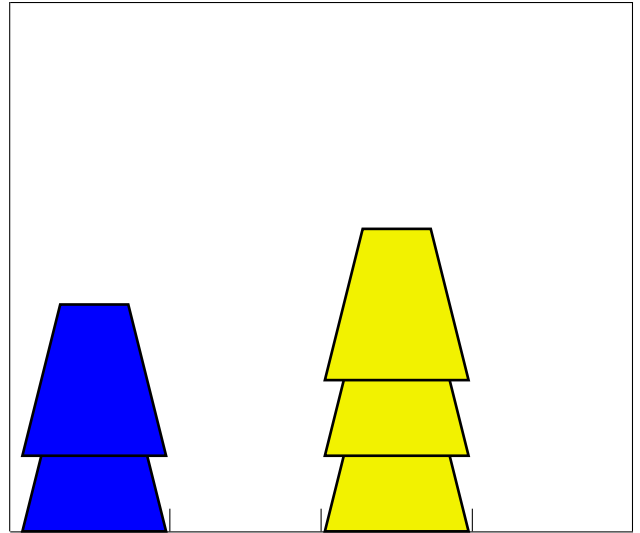
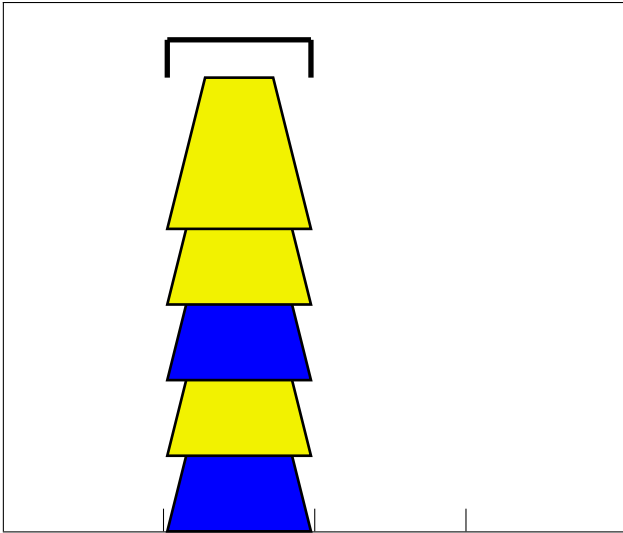
Où que soit le gobelet jaune, le programme le décale d'un cran à droite :



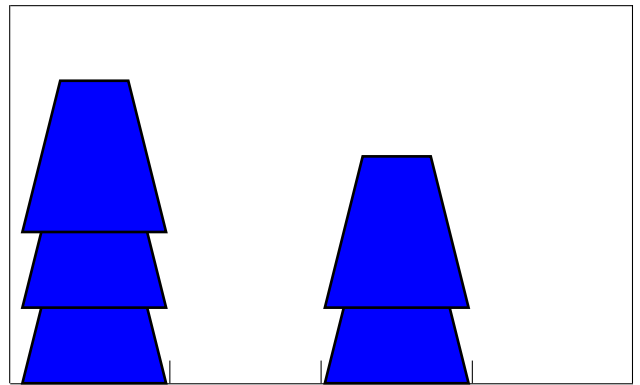
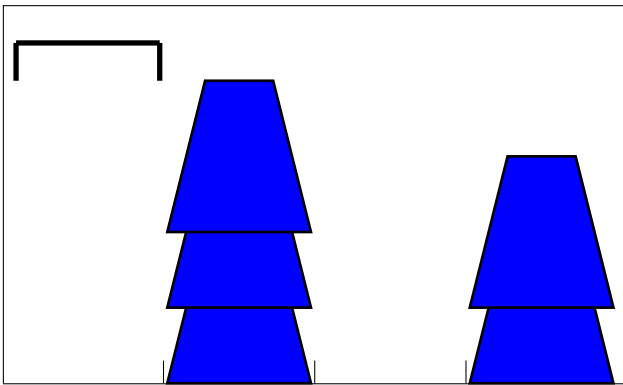
## Extraction



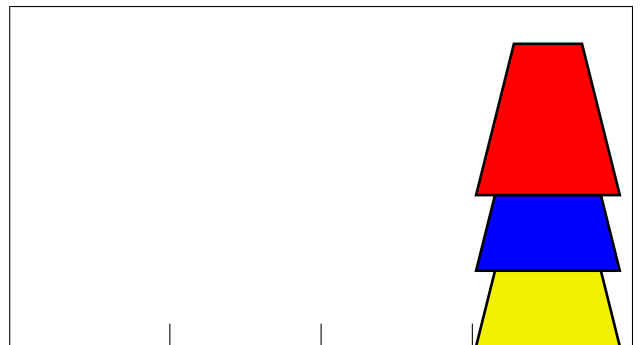
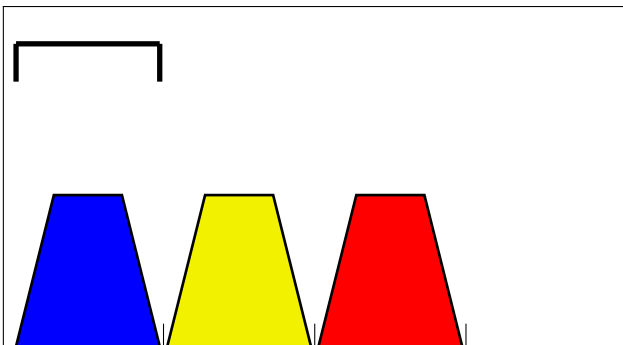
## Chromatémie



## Translation



## Ramasseur



## À bas les bleus

