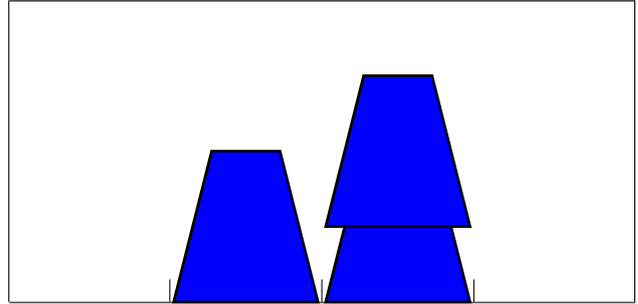
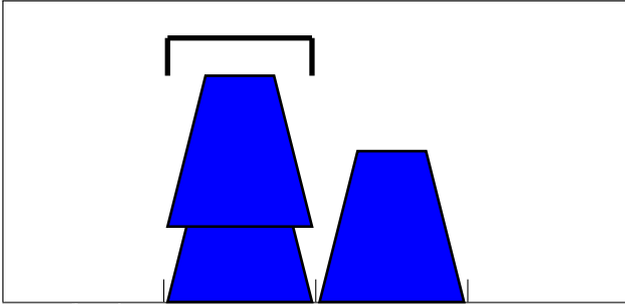
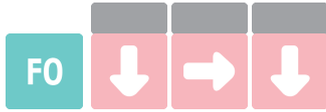


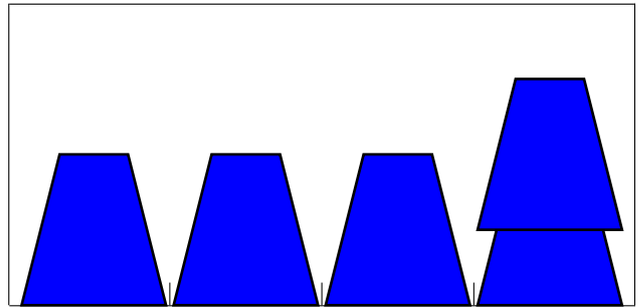
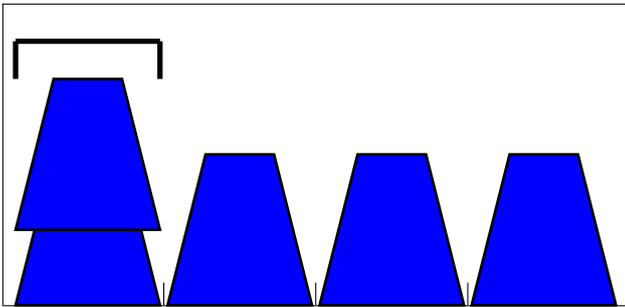
Démo



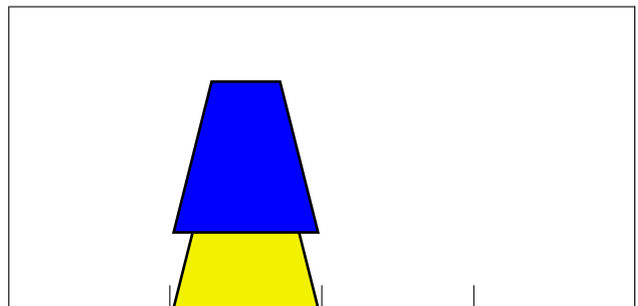
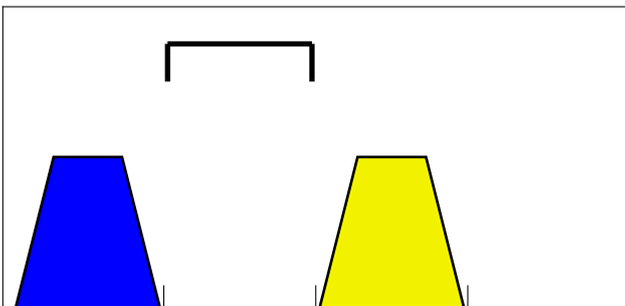
Une solution :



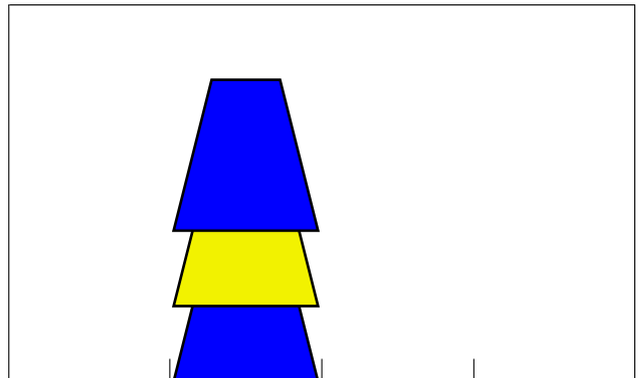
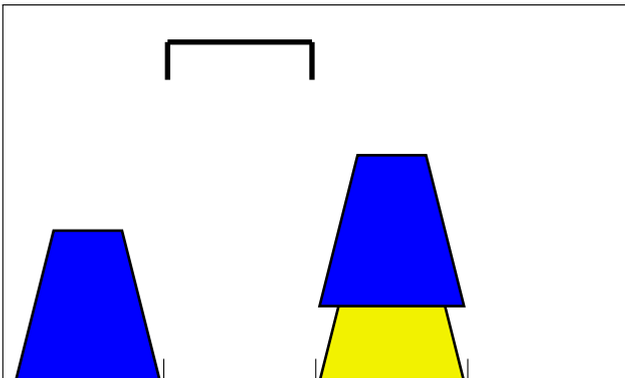
Transporteur



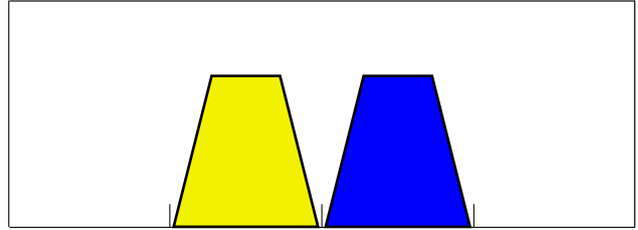
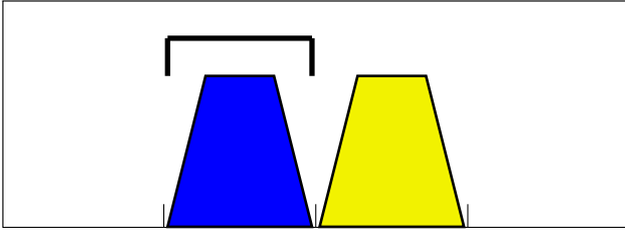
Empilement



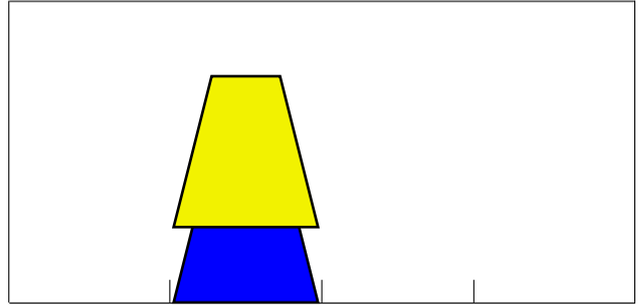
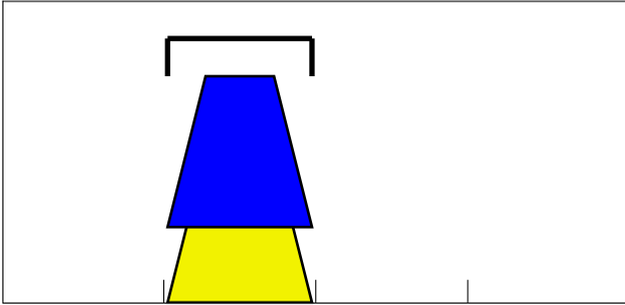
Sandwich



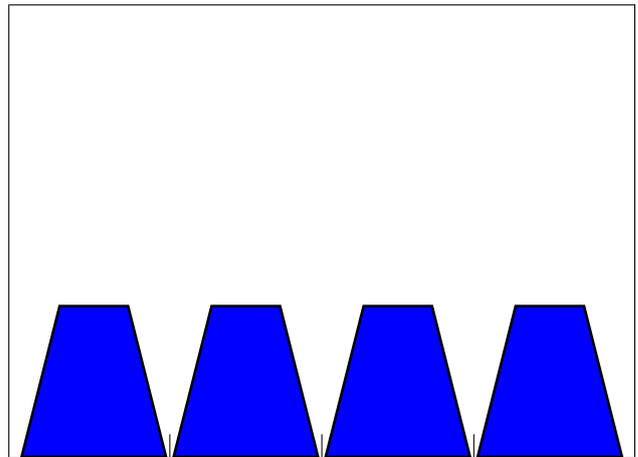
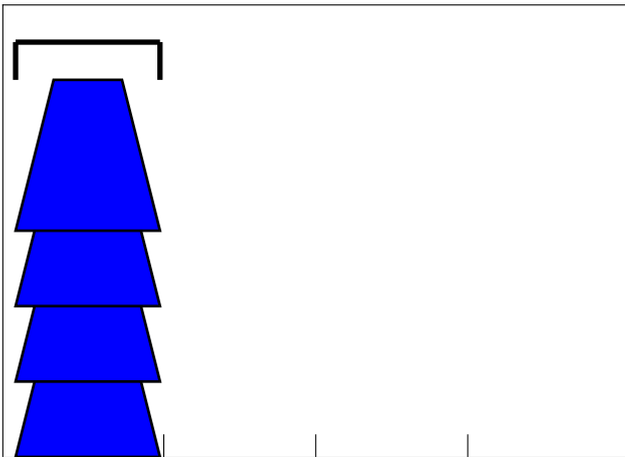
Échange



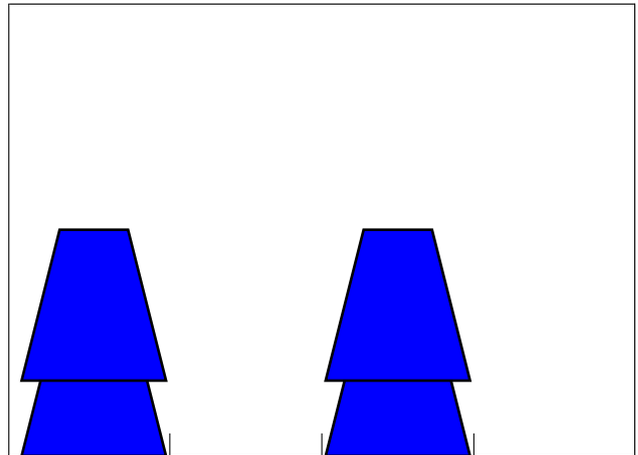
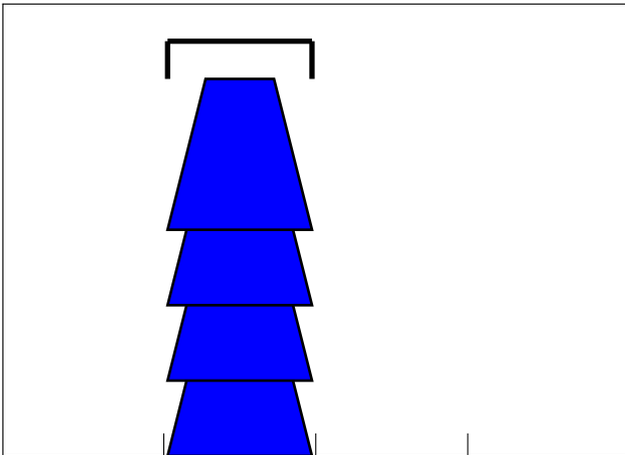
Échange vertical



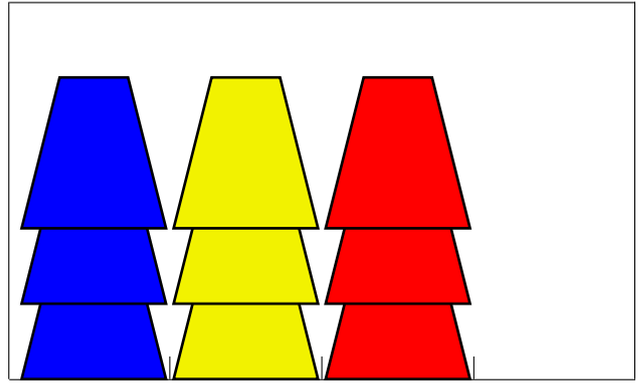
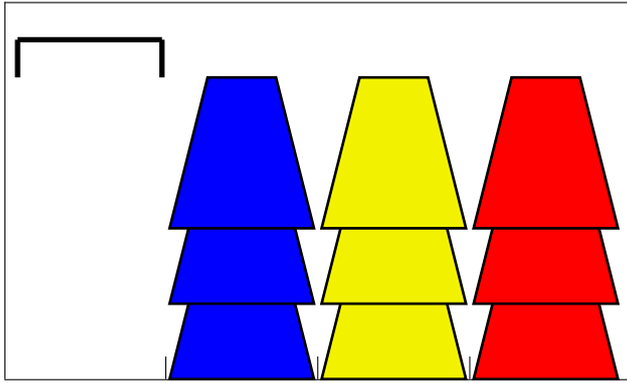
Mise à plat



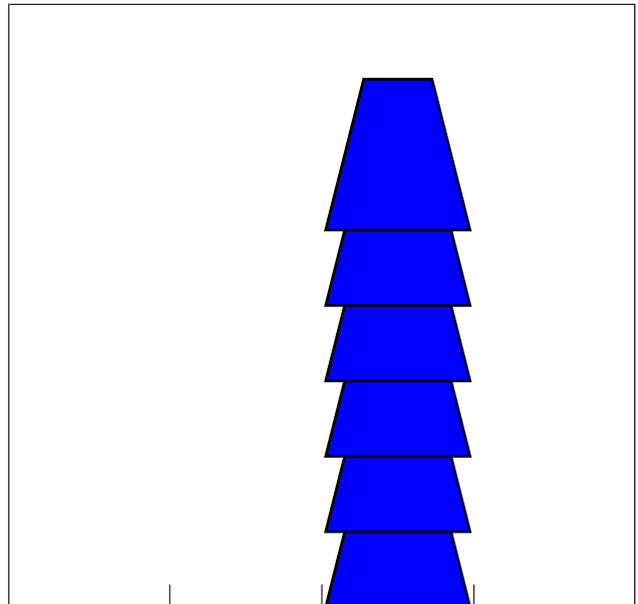
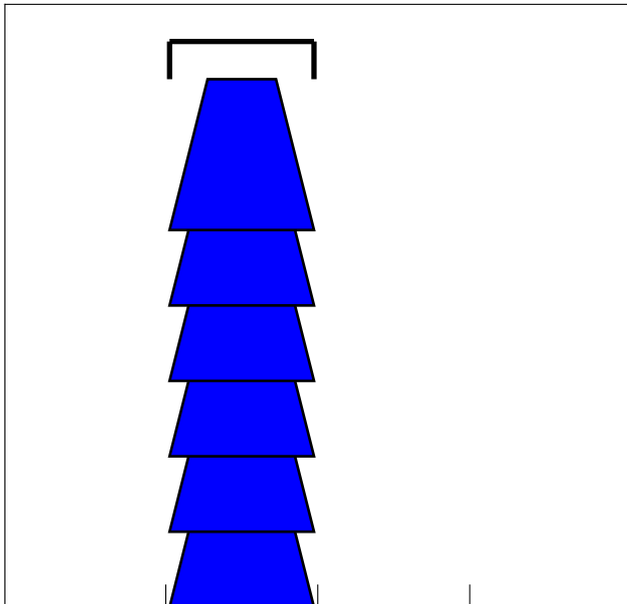
Dichotomie



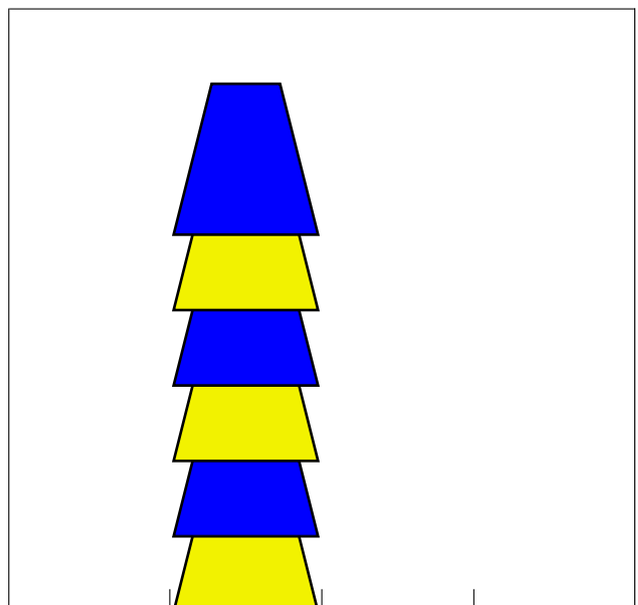
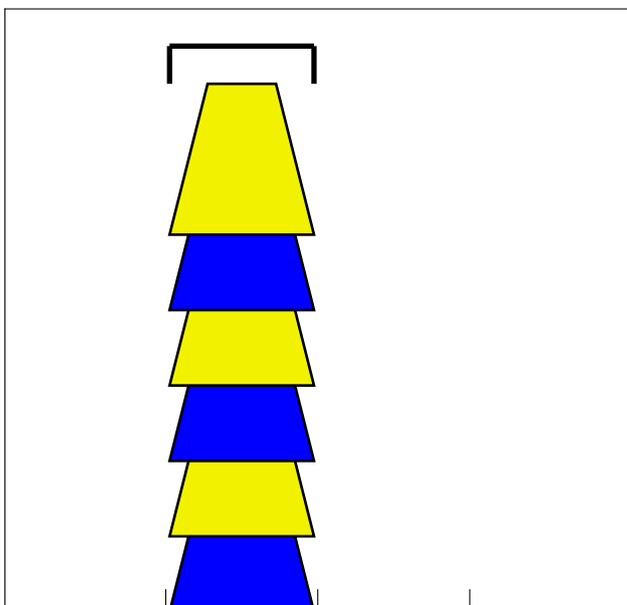
Multitransporteur



Transporteur lourd

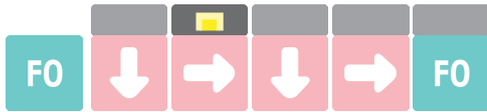


Inversion

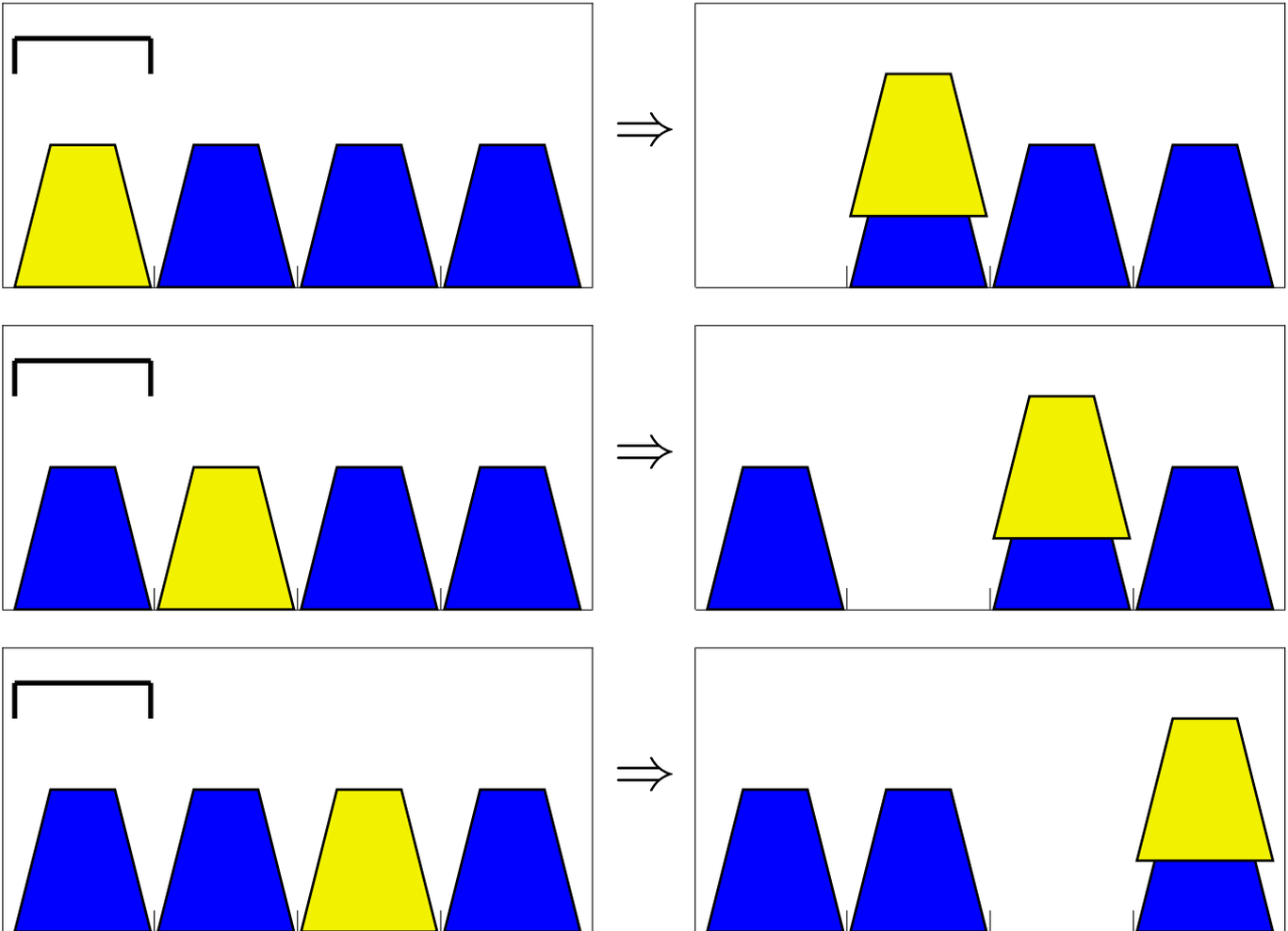


Intrus (conditions)

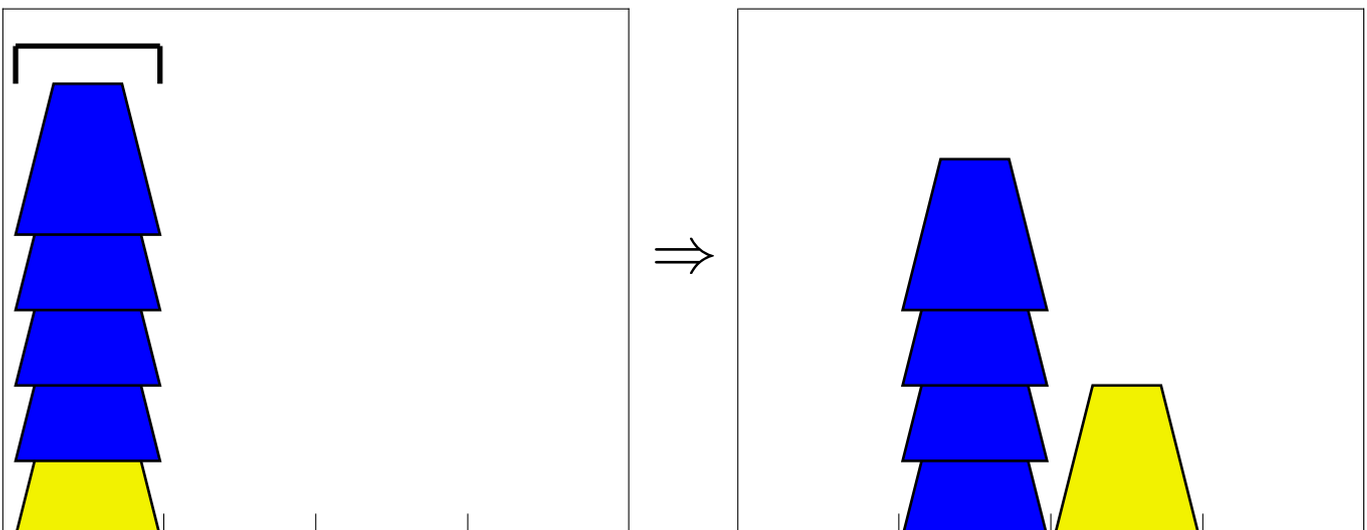
Voici un programme avec une étiquette de couleur sur une instruction :



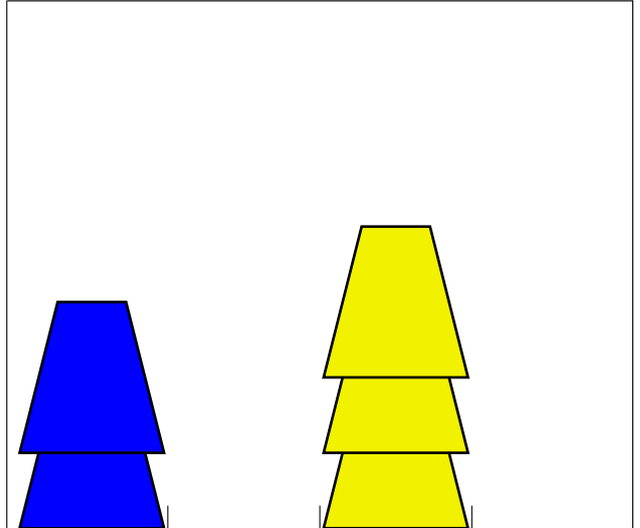
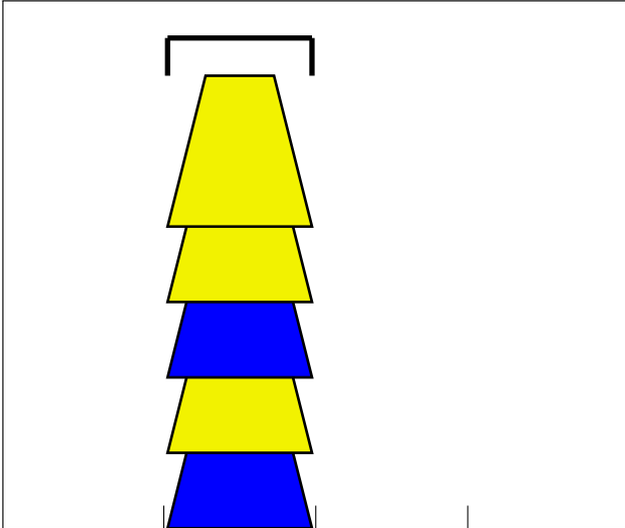
Où que soit le gobelet jaune, le programme le décale d'un cran à droite :



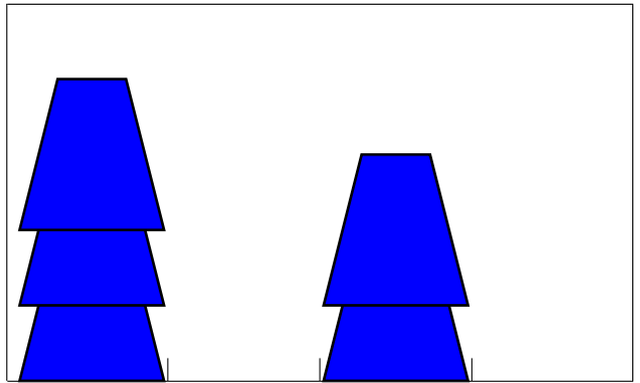
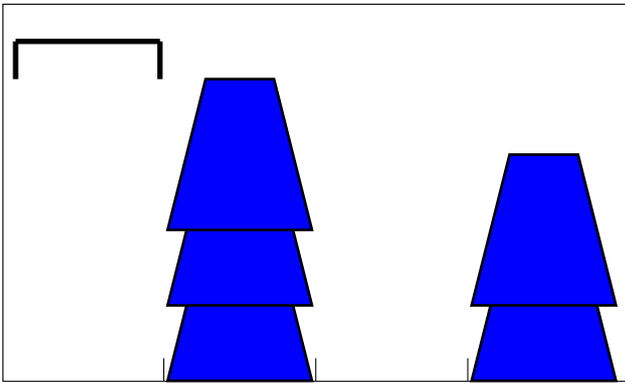
Extraction



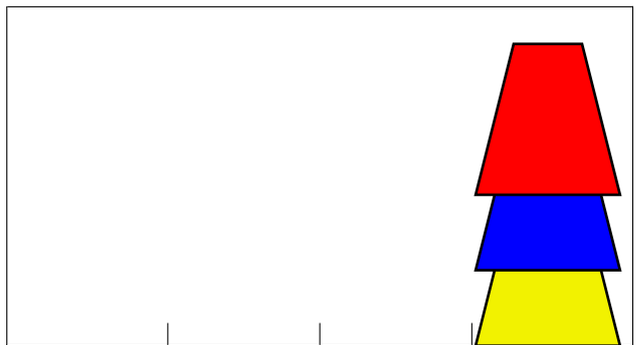
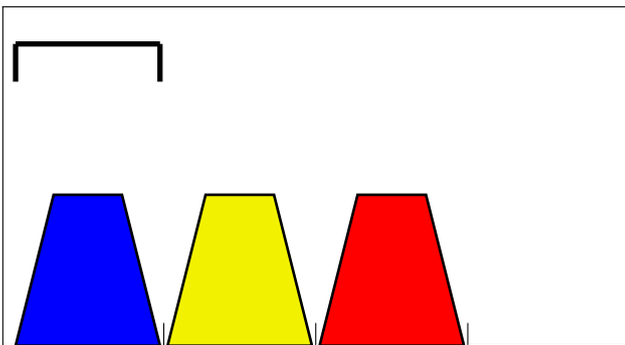
Chromatémie



Translation



Ramasseur



À bas les bleus

