

Erster Zyklus

Eine Einführung in die Welt der Roboter

thymio

unplugged



Zusätzliches Material

Basil Stotz

Originalwerk vom DIP Genève unter der gleichen Lizenz







Image : Symbionic Leg



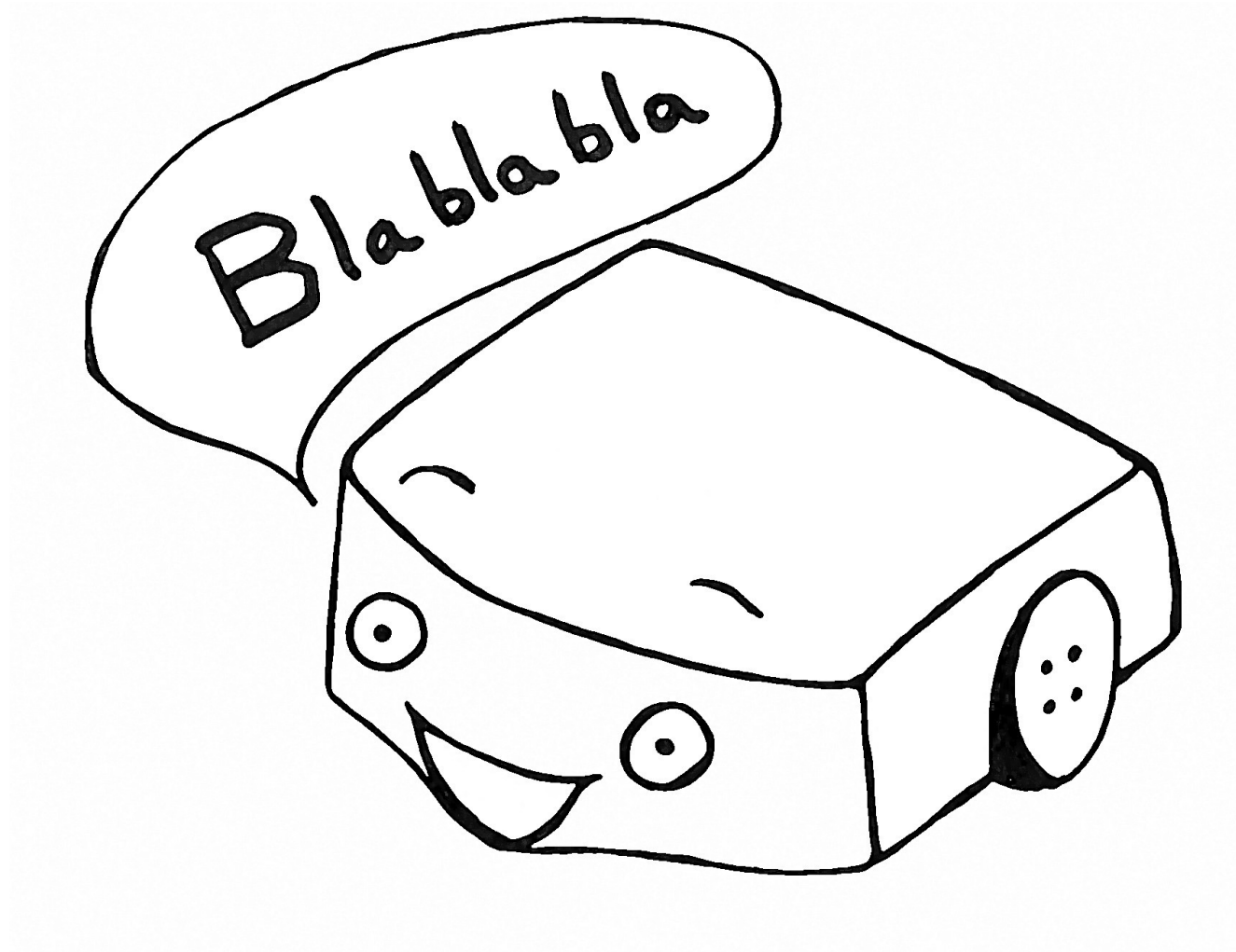
Image : Bras robotique DOF



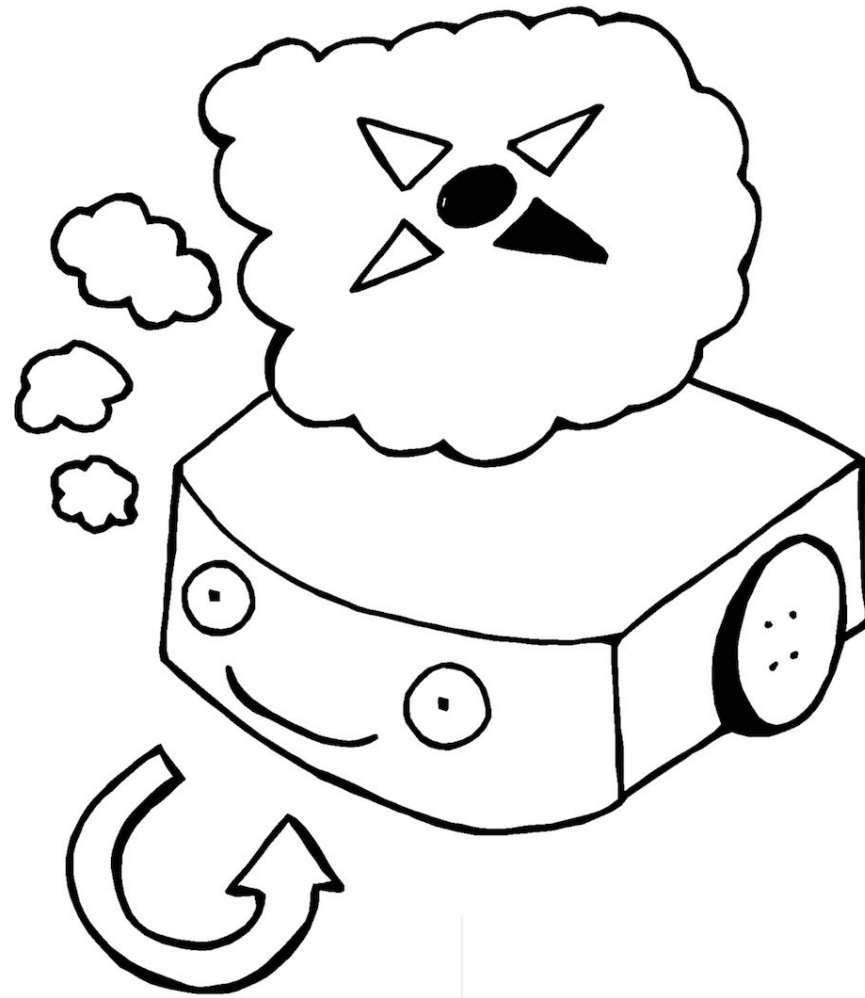




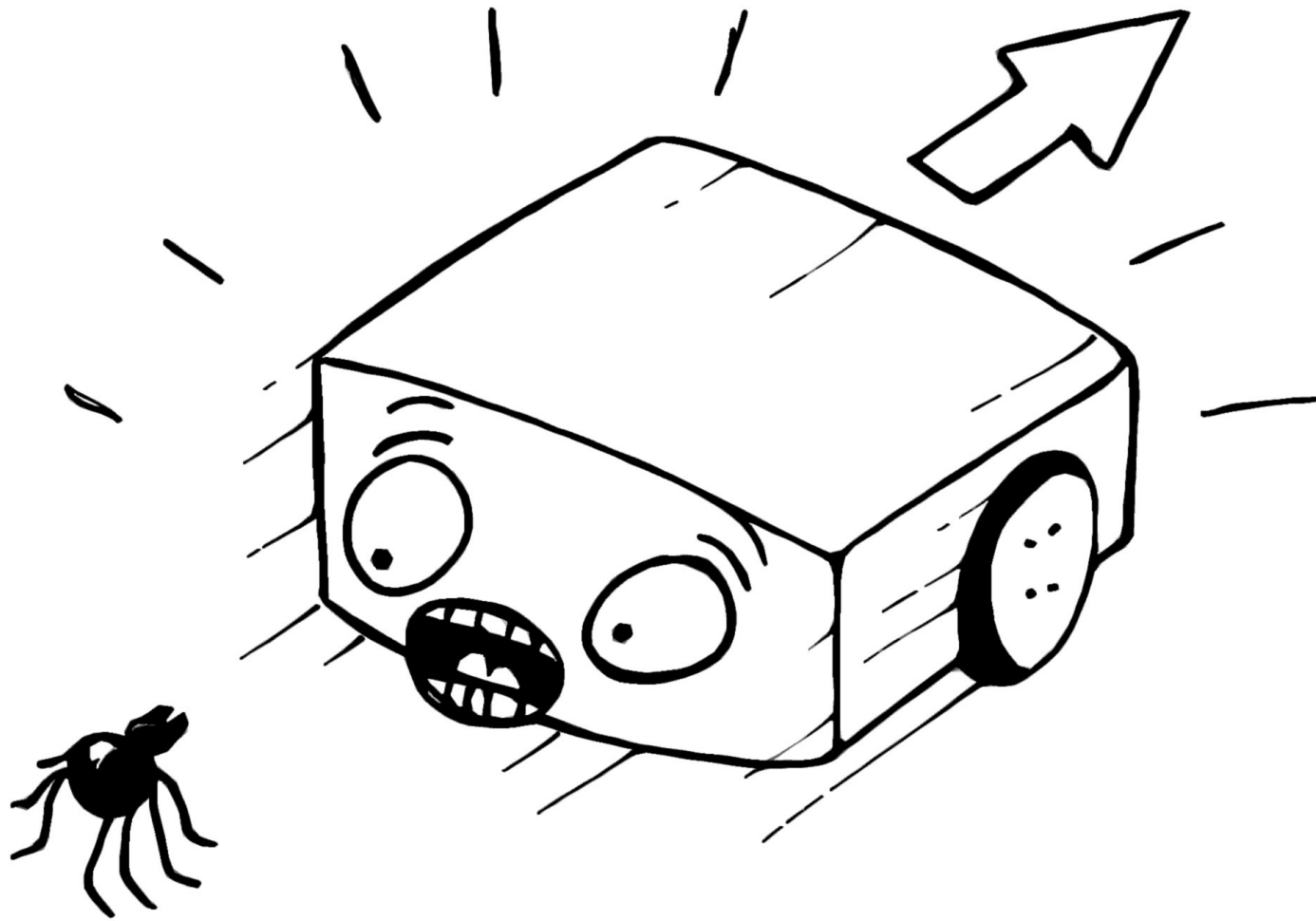




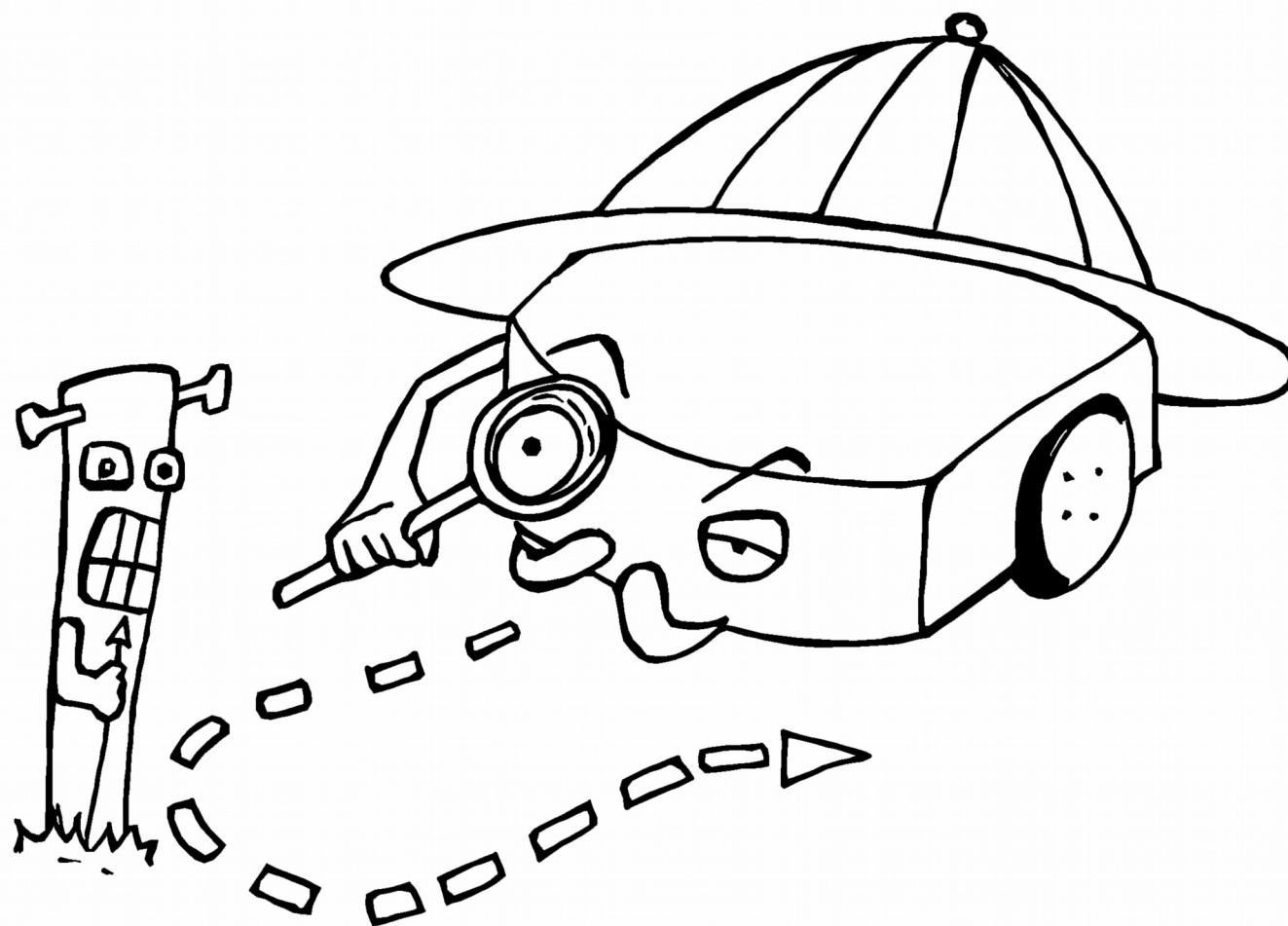
der Freundliche



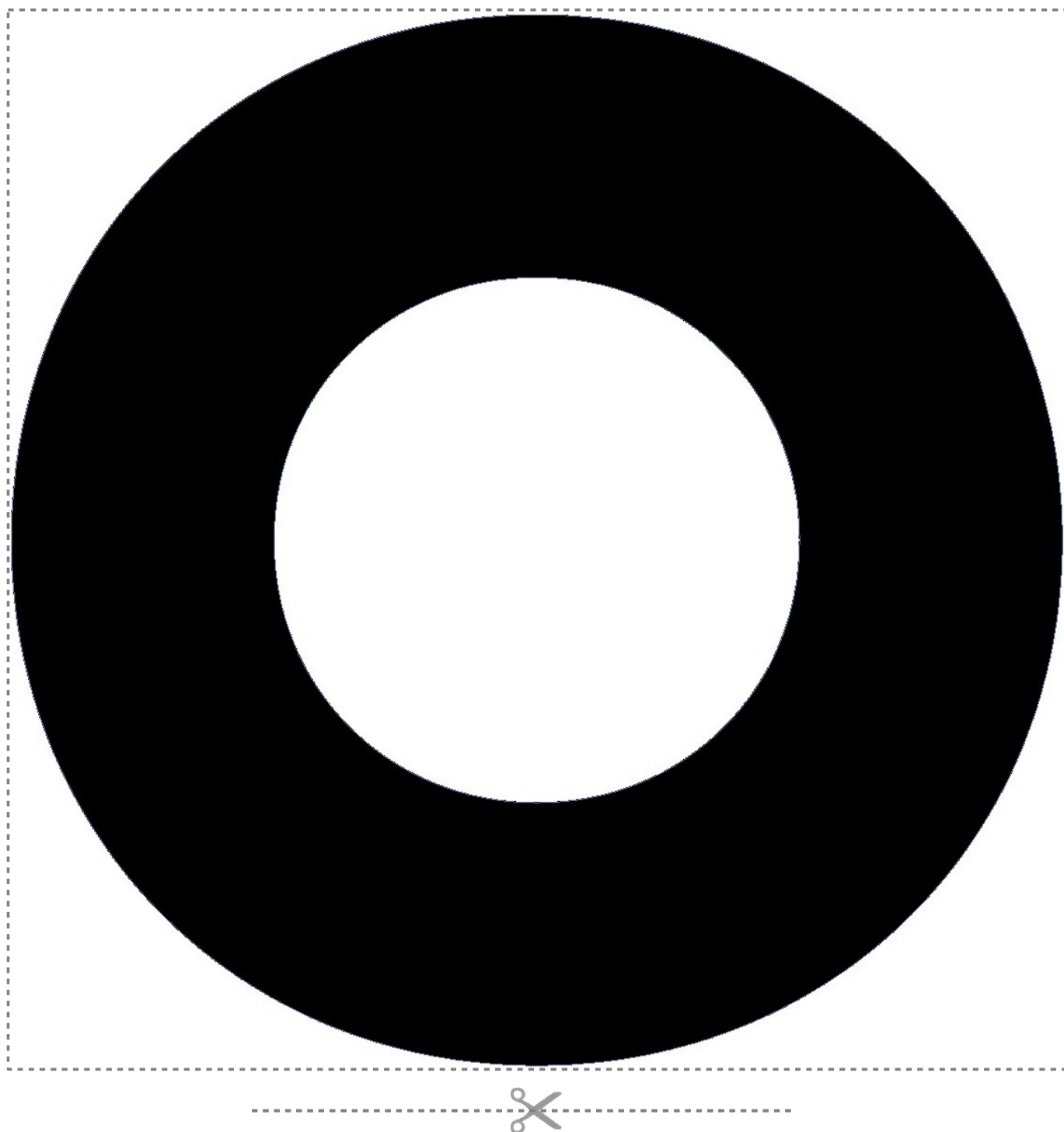
der Gerhorsame

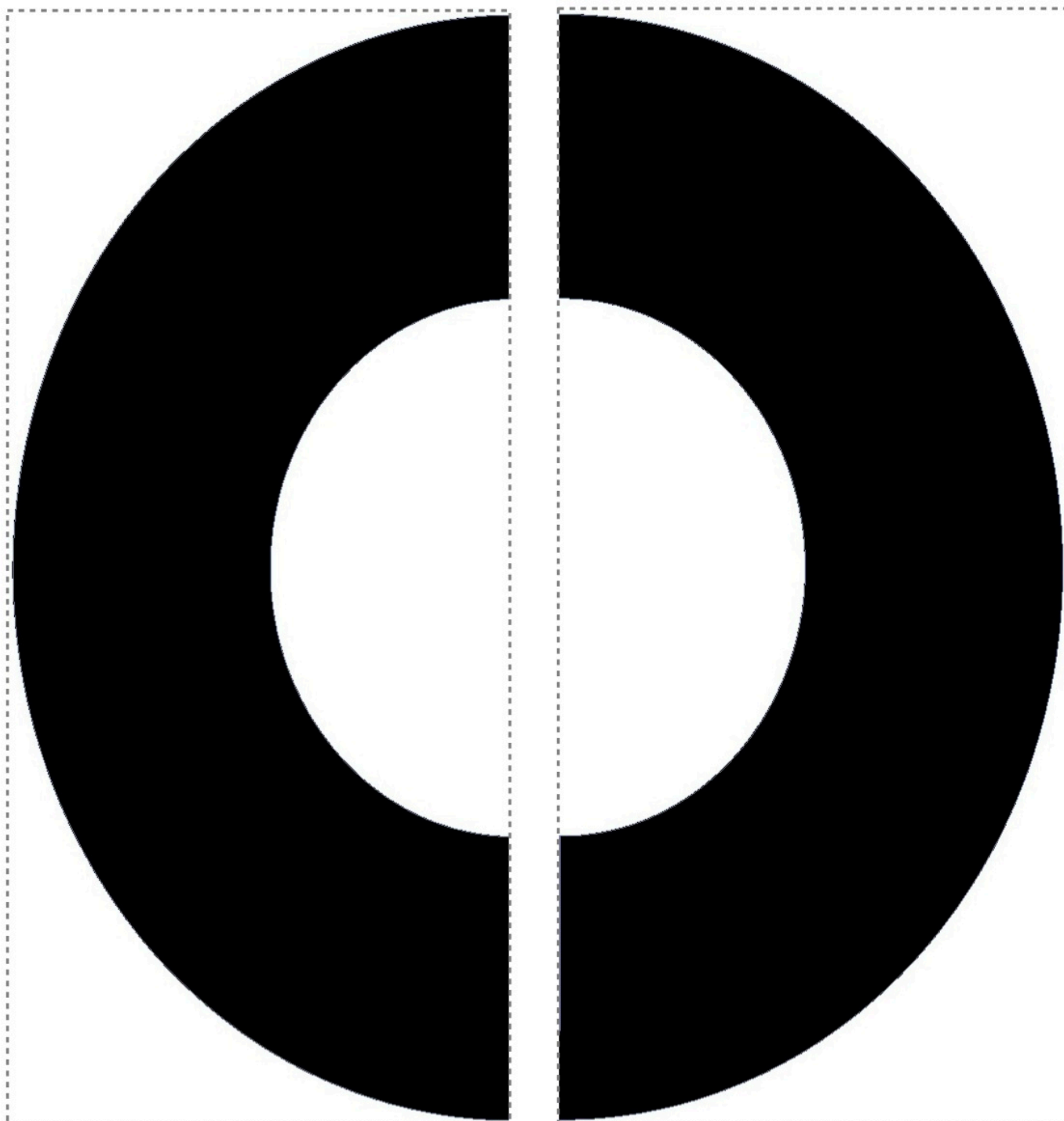


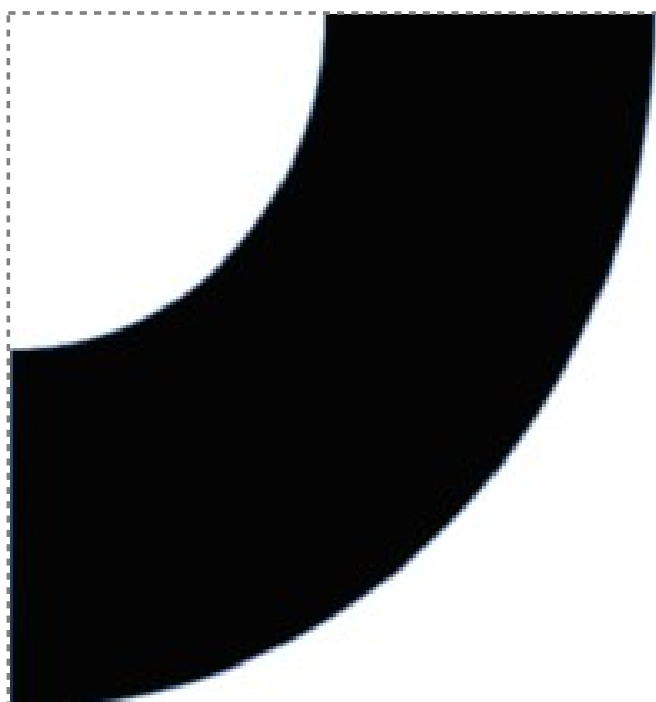
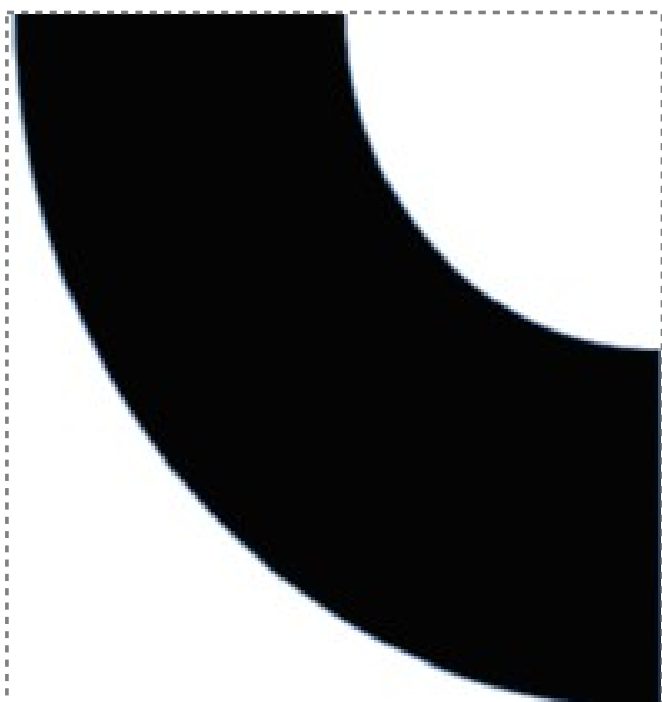
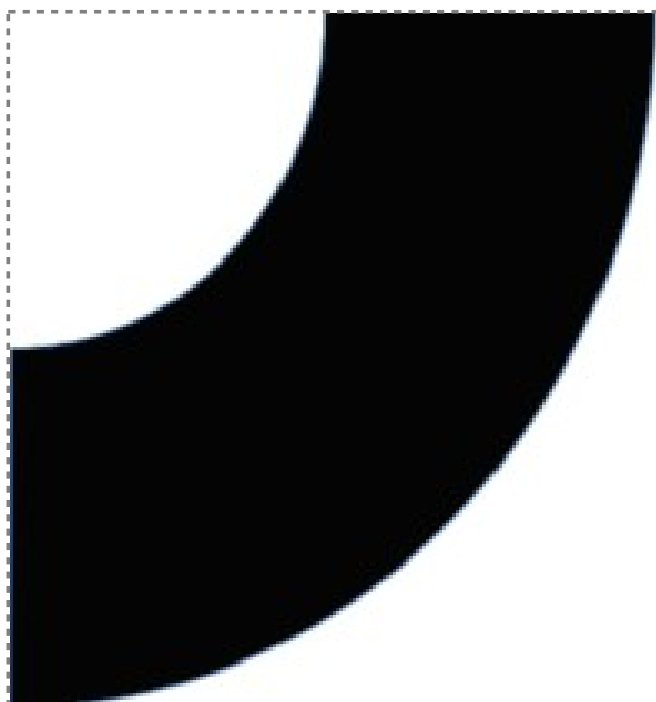
der Ängstliche

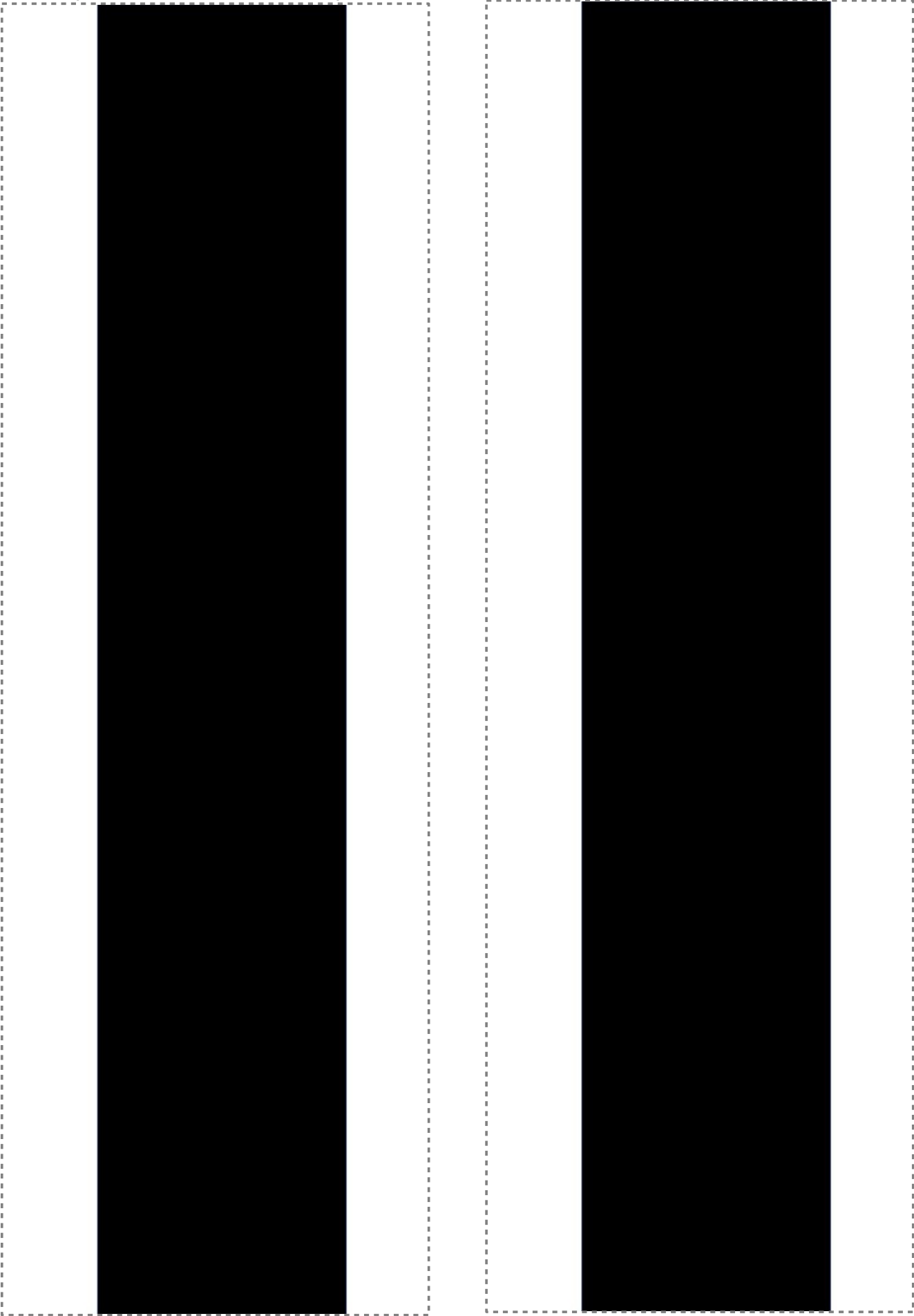


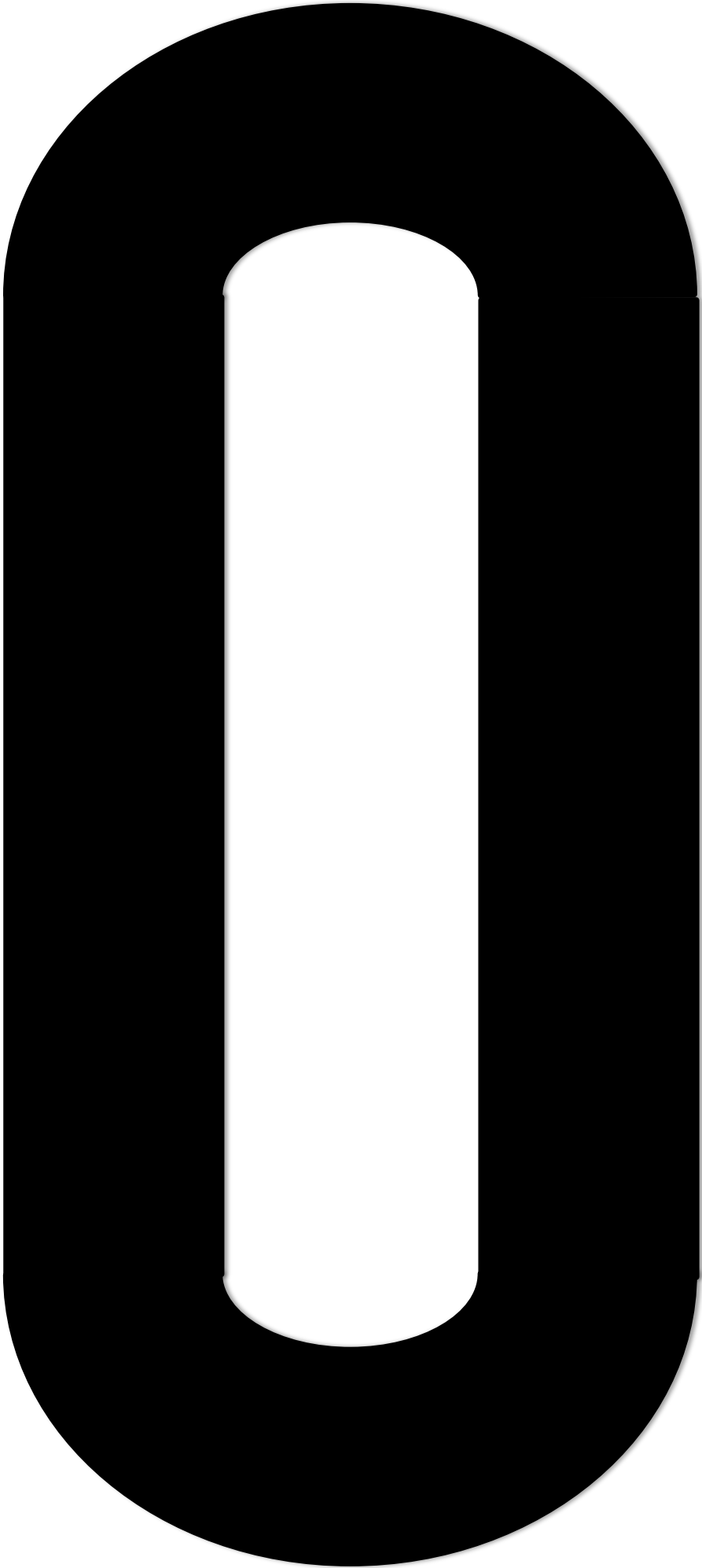
der Entdeckende







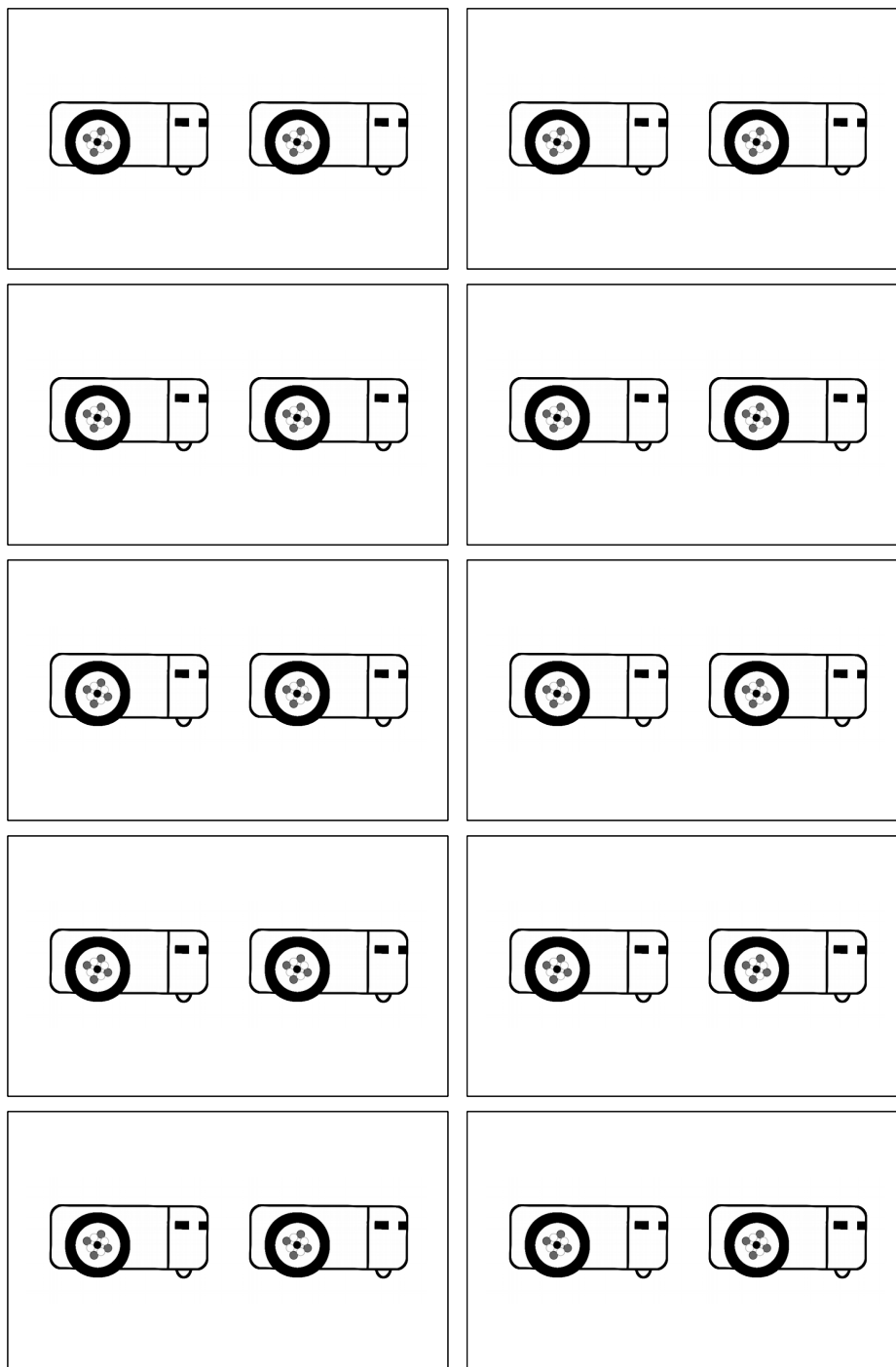


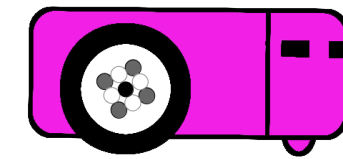
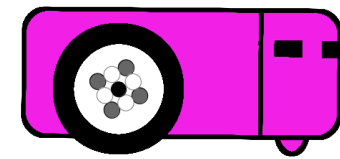
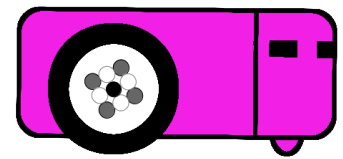
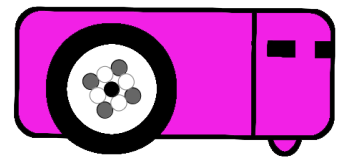
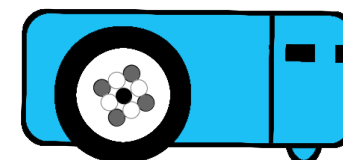
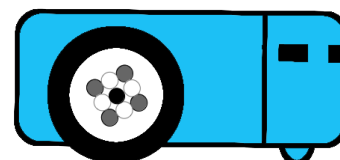
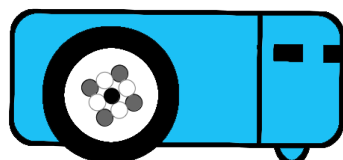
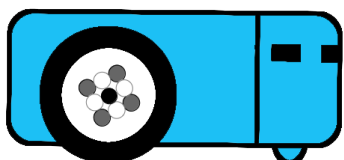
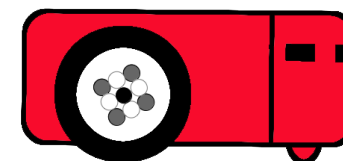
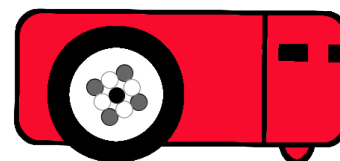
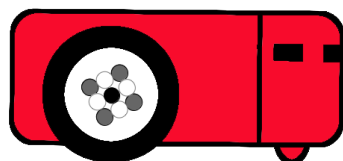
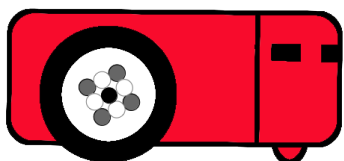
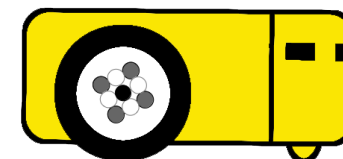
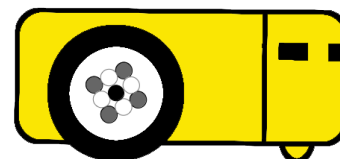
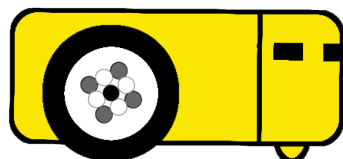
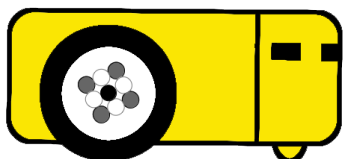
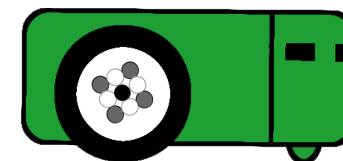
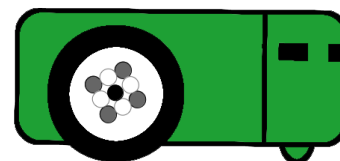
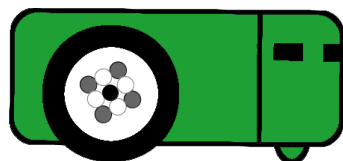
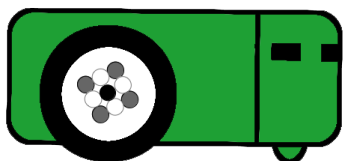




“Duo de Thymio”

Nos hypothèses :



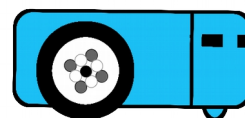
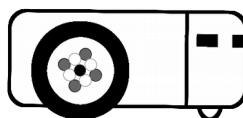
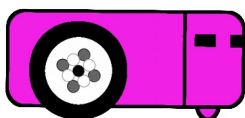
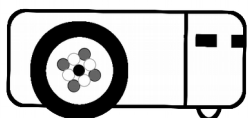
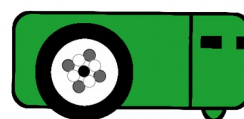
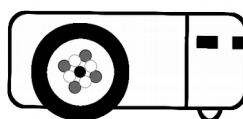
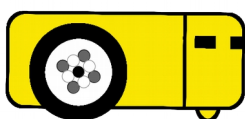
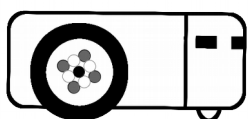


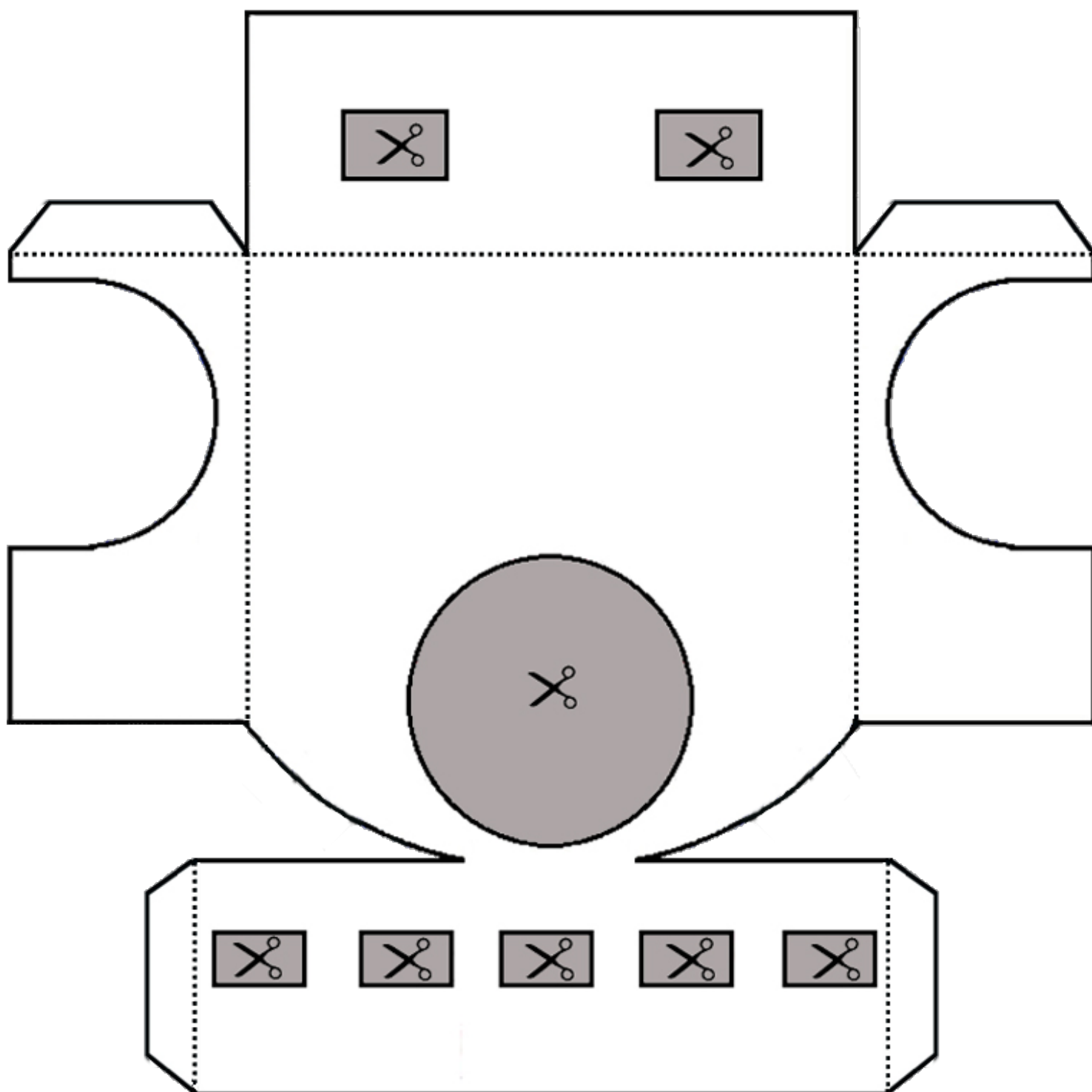


"Duo de Thymio"

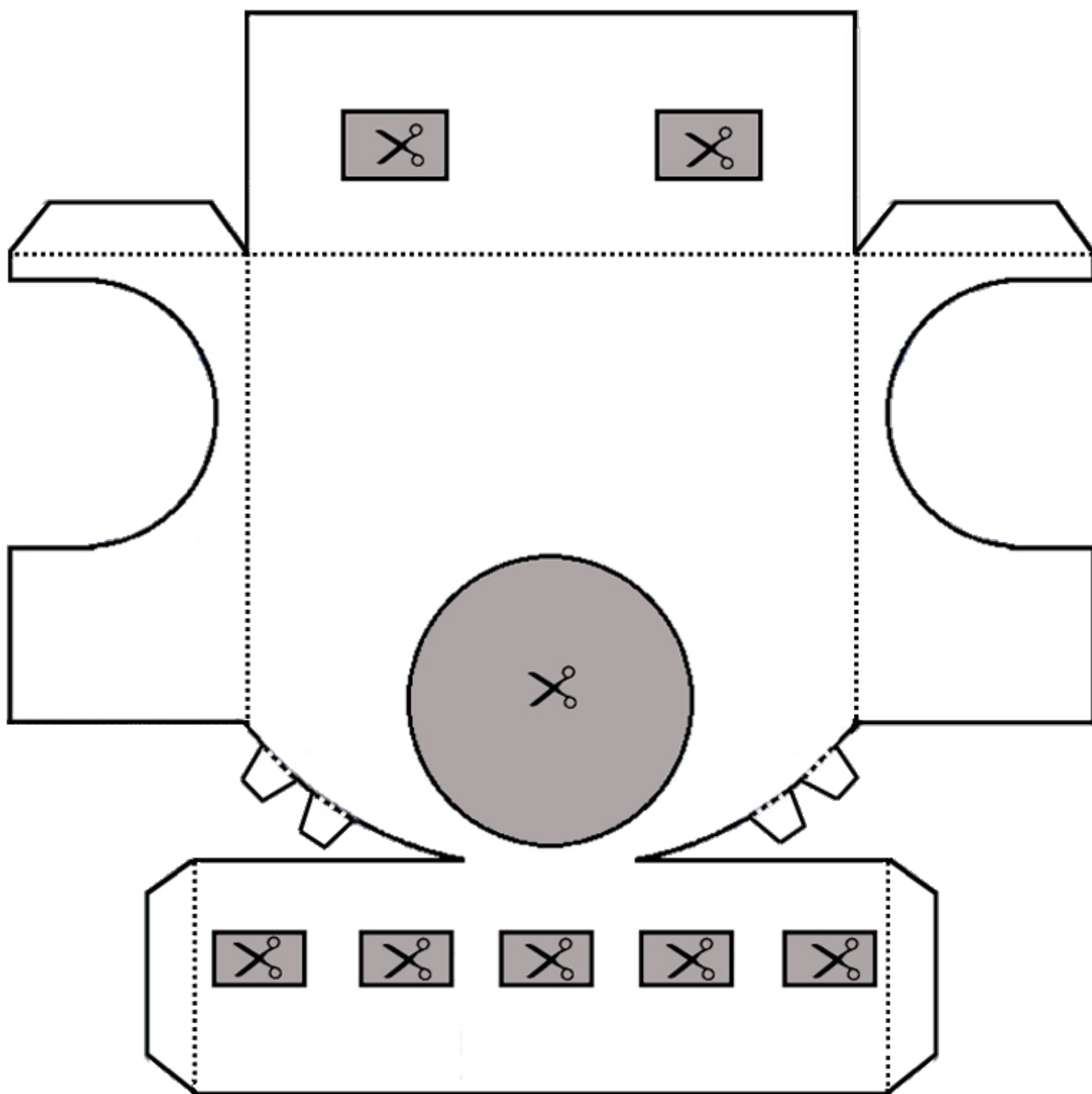
Fiche aide

Cette fiche te montre quel programme mettre au robot qui est devant





D'après les fiches de : T. Guitard, D. Roy, P-Y. Oudeyer, équipe Flowers (Inria, ENSTA ParisTech)



D'après les fiches de : T. Guitard, D. Roy, P-Y. Oudeyer, équipe Flowers (Inria, ENSTA ParisTech)