

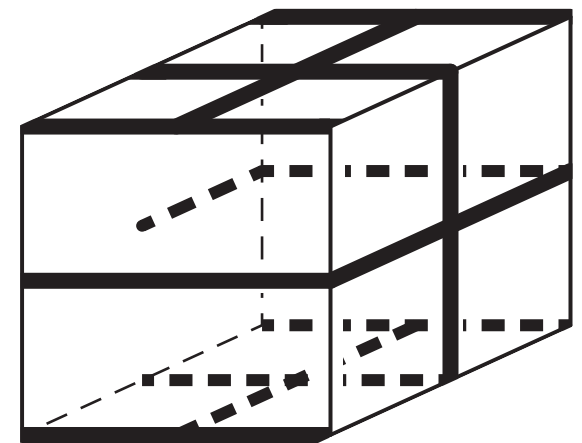
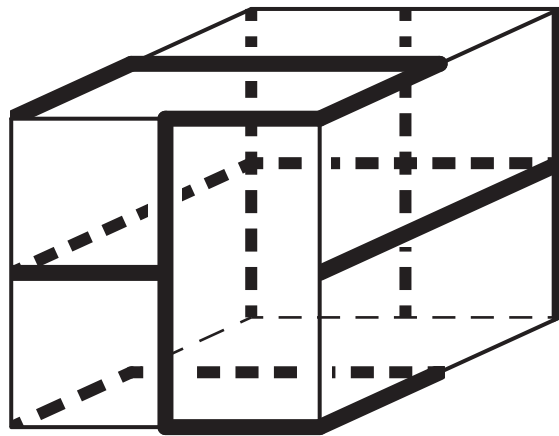
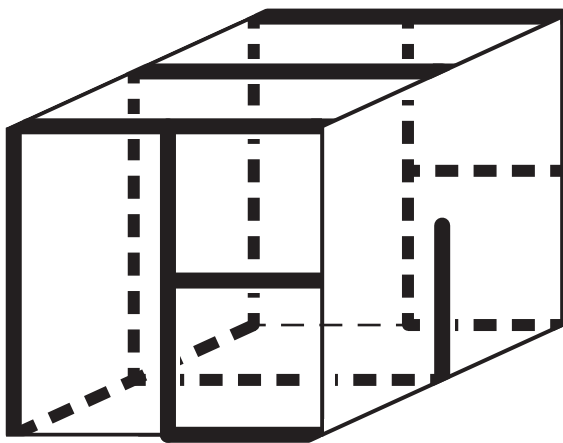
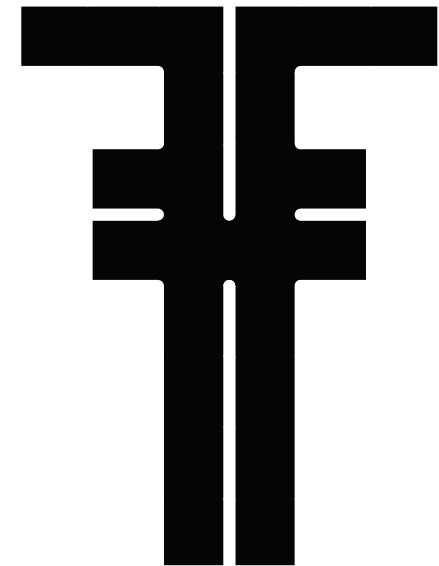
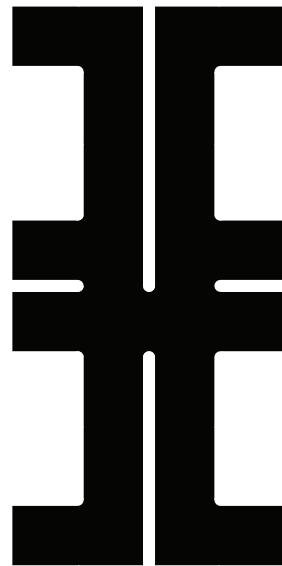
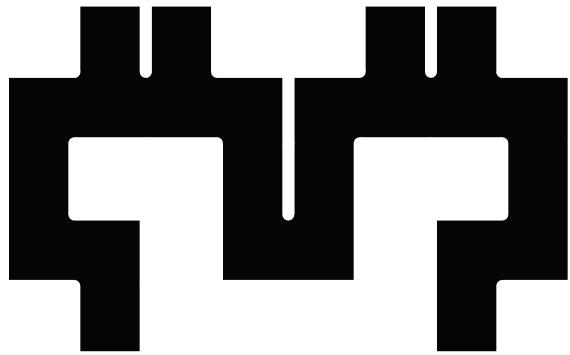
# CSAIL Annual Meeting 2015 Puzzle

(part 1)

based on a mathematical cube unfolding font by  
Tauba Auerbach, Erik Demaine, Martin Demaine

Goal: Match up the M-I-T unfoldings (top row) with the  
corresponding three cuttings of a  $2 \times 2 \times 2$  cube (bottom row).

To check that you got it right, feel free to cut out the  
unfoldings and fold them into  $2 \times 2 \times 2$  cubes.



puzzle by Erik Demaine & Martin Demaine