## candidate concept libraries parts program blue\_block() window() floor(window, house(h=2, red\_block() door, w=3) . . . row(6) window) roof(6) parts program rotate(line(s=1), hexagon(s=1) hexagon(s=1) hex\_circ\_med\_ring(n=8) circle(s=0.5) circle(s=0.5) th=pi/6, r=1)rotate(circle(s=0.1), med\_ring( th=pi/8, circle(s=0.1), circle(scale=0.5) r=0.7n=8) rotate(circle(s=0.1), th=pi/8, r=0.7