Modelling Demo's Graph

• verticalY = [0, 20[• inclinationFlight = { inclinationFlight + 0.2, inclinationFlight - 0.2 }: if 0.1 < verticalY < 10 then inclinationFlight + 0.2 else inclination - 0.2 • d = { time, 2 * time }: if verticalY > 0 then 2 * time else time T(-2, 1 + verticalY, -30) R,(inclinationFlight) T(-20, 0.6, 0) T(5.7, 3.2, 0.3) T(0.75, 3.2, 0.0) T(20, 50, -20) T(10, 14, -20) R_y(90) T(20, 6, -5) T(0, 0.25, 0)

S(65, 0.5, 10)

Secondary Secondary Rotor Rotor's Axis (Green Helices) (Blue Helices) (Cylinder) (Cylinder) (Cylinder)

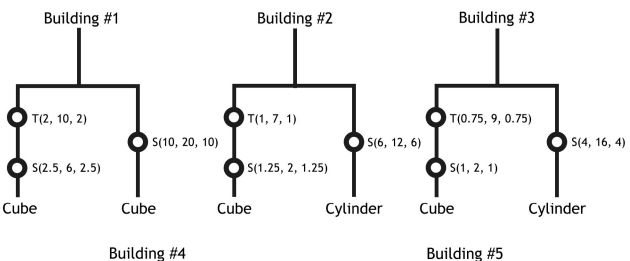
Intervals:
• rotationY = [0, 360[

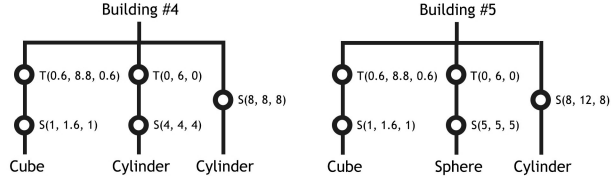
S(20, 20, 20)

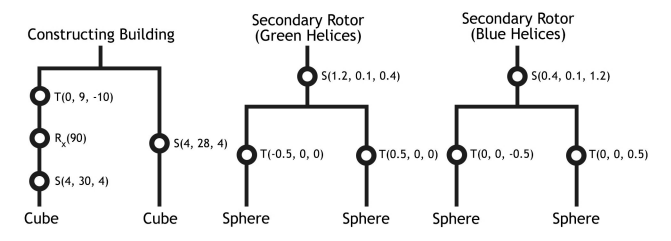
Sun (Sphere) Building #4

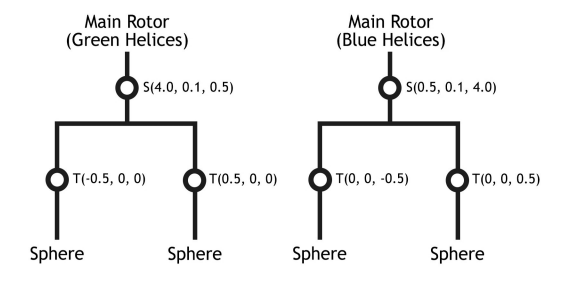
Building #5 Constructing Building

Label #1









Label #2

