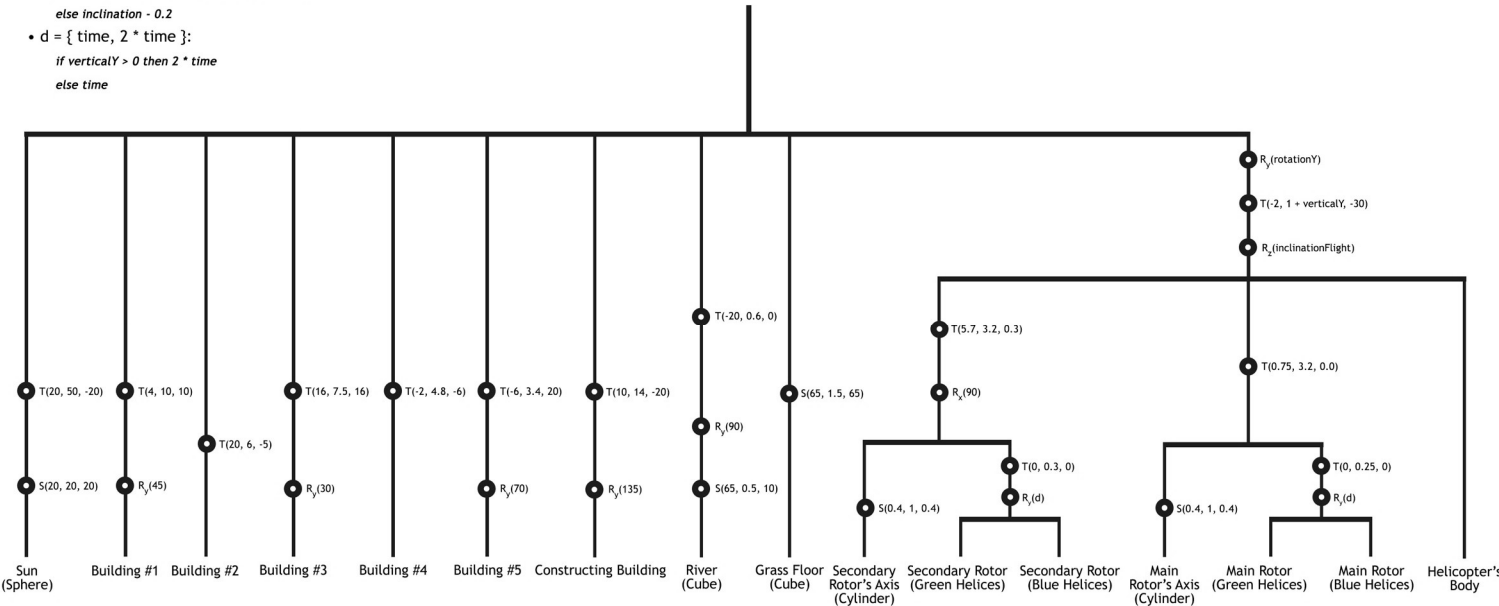


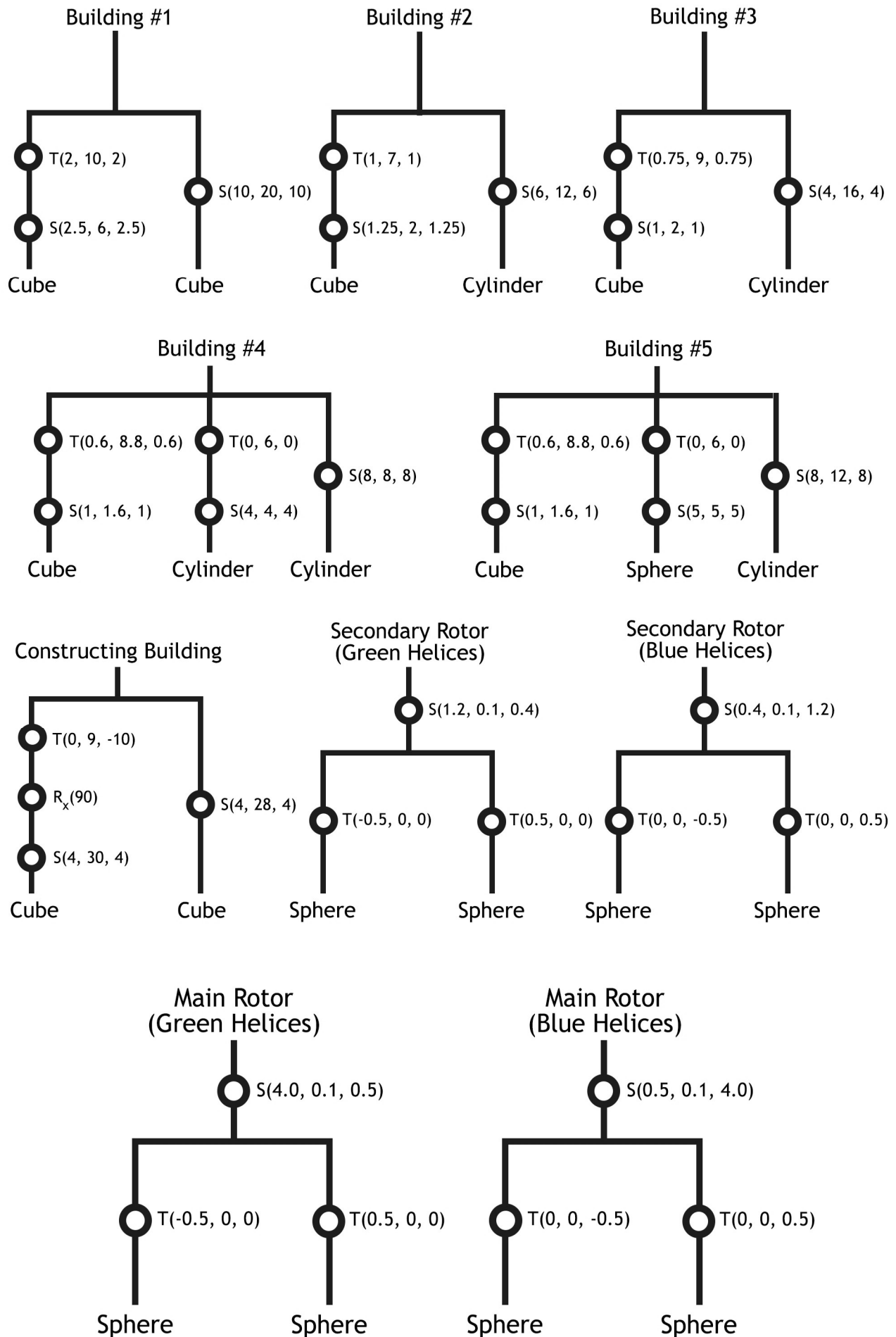
Modelling Demo's Graph

Intervals:

- rotationY = [0, 360[
- 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



Label #1



Label #2

