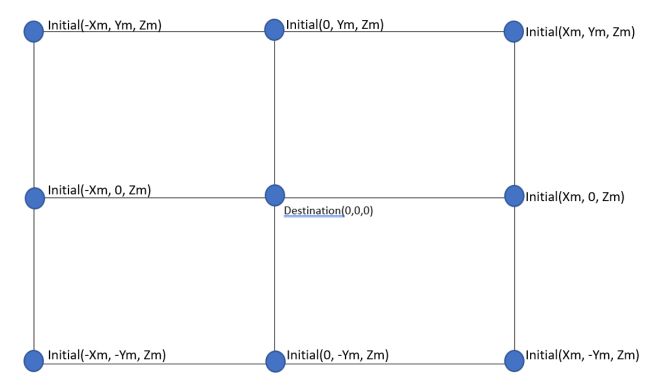
- 1. The destination should be (0,0,0)
- 2. Let Xm, Ym is the maximum width and length of the fly ground. Zm is the maximum height. The initial position should be (-Xm, Ym, Zm), (-Xm, 0, Zm), (-Xm, Ym, Zm), (0, Ym, Zm), (Xm, Ym, Zm), (Xm, 0, Zm), (Xm, -Ym, Zm),



- 3. Avoid stop as possible when landing.
- 4. The duration of the landing should larger than 10 seconds and shorter than 20 seconds.
- 5. For each initial position, do 5 sets of slow landing, 5 sets of fast landing. (slow landing should take around 20 seconds, fast landing should take around 10 seconds)