All of trajectories start in 35,0,15

**Task 1: Retrieval of rock sample from planetary surface of Mars** (L=50cm aprox, accuracy=10mm)

* l50-1line: linear trajectory to (0, 35, 15)
* l50-2lines: linear trajectory to (20,20,15) and then to (0,10,5)

**Task 2: Manipulation of biocontainment** (L=10cm aprox, accuracy=5mm)

* l10-1line: linear trajectory to (28, -7, 15)
* l10-2lines: linear trajectory to (30,0,15) and then to (25,0,19)