**RANDOM (10-MC)**

**params = 000000**

**Cost = 364.685286**

Time = 1.537622

params = 010000

Cost = 279.213863

**Time = 2.654455**

params = 001000

Cost = 269.935060

**Time = 0.948849**

**params = 000100**

**Cost = 344.270090**

**Time = 0.049725**

**params = 000010**

**Cost = 198.23298**

**Time = 49.87991**

params = 00001

Cost = 280.92282

**Time = 0.95305**

**params = 00002**

**Cost = 212.66964**

**Time = 0.13871**

params = 010102

Cost = 224.477018

Time = 2.439181

**params = 011002**

**Cost = 218.639287**

**Time = 8.091032**

params = 011102

Cost = 220.748195

Time = 2.295822

**params = 001112**

**Cost = 198.696827**

**Time = 0.142415**

**HALTON (1-MC) …**

params = 100000

Cost = 225.018549

**Time = 0.553926**

params = 110000

**Cost = 304.236119**

**Time = 5.964102**

params = 101000

Cost = 266.280244

**Time = 0.559965**

params = 100100

**Cost = 391.511370**

**Time = 0.070125**

**… this is deterministic …**

params = 100010

**Cost = 196.824901**

**Time = 4.833620**

params = 00001

Cost = 211.46527

**Time = 0.27417**

params = 10002

**Cost = 198.145894**

**Time = 0.192351**

**… thus start-goal dependent**

params = 110102

Cost = 235.152042

Time = 2.454175

params = 111002

Cost = 220.370910

**Time = 7.108807**

params = 111102

Cost = 220.332811

Time = 2.397858

params = 101112

**Cost = 194.147288**

Time = 1.361576