**Experiments for all algorithms.**

(Also for L,P and/or T packages)

Rotation vs no rotation

Vary cargospace size and package sizes

The amount of each package you want to put in.

Maximizing the value of a packing vs minimizing the number of gaps between packages.

**Greedy Algorithm**

Vary the placement order (randomized vs non-randomized)

Based on different criteria (e.g. value/volume ratio or the smallest volume)

**Hill climbing**

Vary neighbourhood sizes

Contrast between one initial solution vs multiple initial solutions.

**Genetic algorithm**

Compare performance of chromosomes

Change population size

Change mutation rate