

## **Initialization**

1. Create initial, random population
2. Generate initial fronts
3. Select parents, based on rank, and generate offspring

## **Generating offspring**

1. Crossover parent genomes
2. Mutate child genomes

## **Sorting population**

1. Generate fronts
2. Calculate crowding distances

## **Adult selection**

1. Select parents, based on rank and crowding distance

