* How many sentry particles should you have
  + Should they be randomly selected as particels from the swarm
  + Should they be separate particles which have a static position
* What should the particles be looking for (just objective function)
* Which benchmark functions (can I use the ones in helbig’s “Dynamic multi-objective optimisation using PSO” paper)
* Which performance measures (again can I use helbigs?)
* If we only add feasible particles to the archive, what do we do with the guide component of the velocity update function when the archive is empty
* Again, boundary handling mechanisms