1. ~~Change in the Non-Dominated results of the concept (grid)~~
2. ~~Rate of change of Non-Dominated results~~
3. Distance between the Non-Dominated points (spreading) – stop condition
4. ~~Distance from WOI~~
5. Distance from (0, 0)
6. Distance rate in the last x generations (maybe more weight to the lasts generations)
7. ~~In concept, more than 30% of configurations are simulated~~
8. If Mating doesn’t succeed to create new offspring