

# **Synergies**

## **Cooperation among metaheuristics**

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# Let's remember

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## Metaheuristic

An experimental heuristic method for solving a general class of computational problems by combining user procedures in the hope of obtaining a more efficient or robust procedure.

# Which one to choose?

Plenty of them

PSO, ABC, FA, WCA, DE, etc.

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New problem

Metaheuristic has been selected, now we face a new question: which parameters should one use after selecting a metaheuristic?

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This leads to an unwanted situation, were a lot of hand-crafted code is expected to be wrote just for doing something that could be easily automated.

# A better solution

Instead of selecting a metaheuristic and then its parameters, it's better to let a class do the work for us: comparison and information exchange to share best fitnesses.

No need to consider further comparisons:

- Create different instances of  $\neq$  metaheuristics
- Create different instances of  $=$  metaheuristic but with  $\neq$  parameters

# Synergy

For implementing this idea of cooperation we can consider a class "Synergy" with the following parameters:

- *metaheuristics*, a list of instances.
- *convergence criteria*, a float value that establishes the value from which we would think the difference is from now negligible.
- *max iterations*, the times each instance will work per run of the algorithm.
- *max runs*, the number of times synergy will execute each instance for the number of iterations given.

Each metaheuristic will run for *max iterations* for a total number of *max runs*, iff convergence criteria is not satisfied.

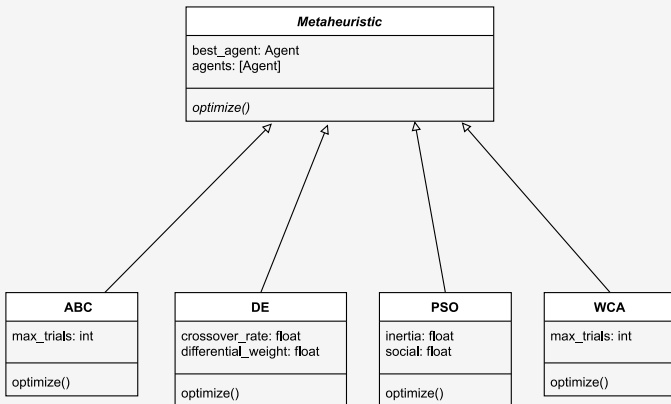
# Synergy

Such class can be represented in this way, with parameters regarding population size, the best agent (i.e. best fitness) found and others already mentioned.

Synergy
best_agent: Agent convergence_criteria: float max_iterations: int max_runs: int pop_size: int instances: [Metaheuristic]
optimize()

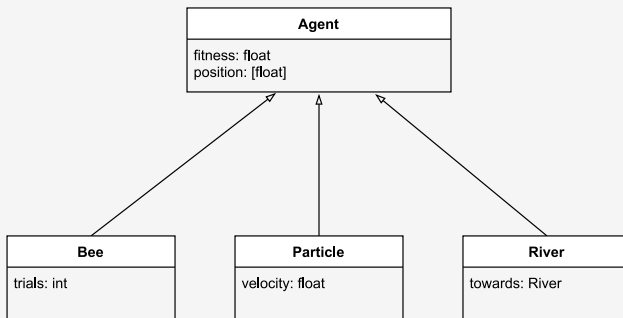
# Metaheuristic

Such synergy class requires class that can be used as a black box, from which each particular metaheuristic will extend.

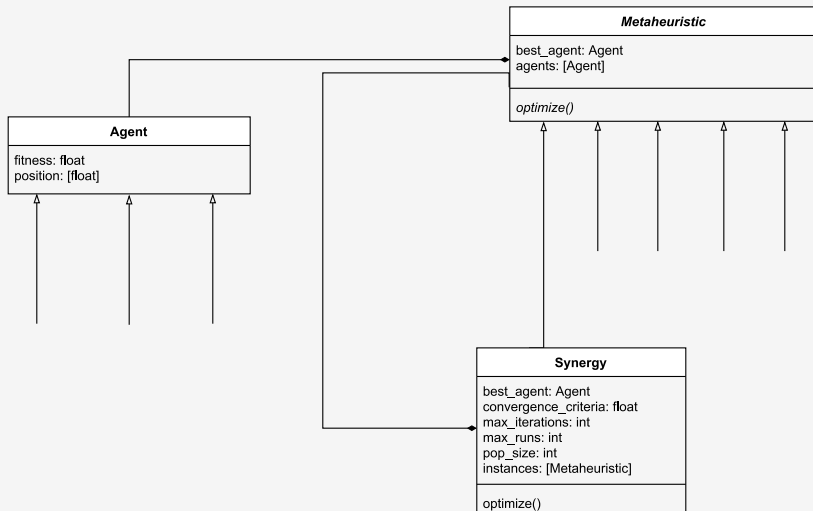


# Agents

A general class for agents should include only fitness and position, and then each particular agent (bees, particles, etc) add some extra information required.



# All together





# Pseudocode

**Input:** instances, max\_iterations, max\_runs, criteria

**Output:** best fitness

```
for i in range(max runs) do  
    for instance in instances do  
        for j in range(max iterations) do  
            if instance.optimize() improves best_agent then  
                | best_agent = instance.best_agent;  
            end  
        end  
    end  
    if criteria satisfies then  
        | break;  
    end  
end
```

## Optimizing Rastrigin

$$f(X) = \sum_{i=1}^n [x_i^2 - 10 \cos(2\pi x_i) + 10]$$

### Bounds

$-5.12 \leq x_i \leq 5.12, i = 1, 2, \dots, n$  where  $n$  is the number of dimensions, here  $n = 10$ .

We know

$$\begin{aligned} f_{min}(X^*) &= 0 \\ x_i^* &= 0 \end{aligned}$$

Now, some experiments done. First, we could consider a basic configuration with one running instance, which is possible, although not of the upmost interest.

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The time taken to optimize a function will depend on different variables, so different strategies, although they could take more time to compute, typically they will be able to explore more space and indeed find a better solution.

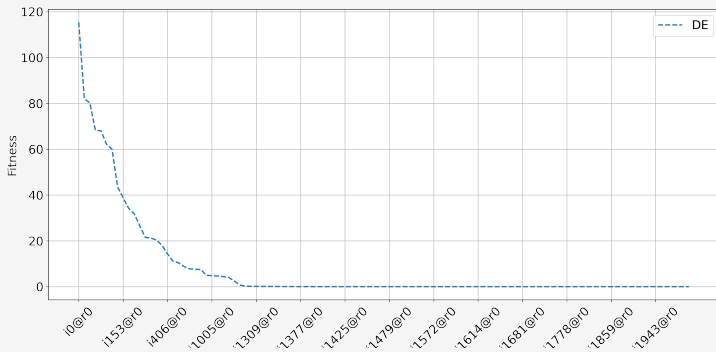
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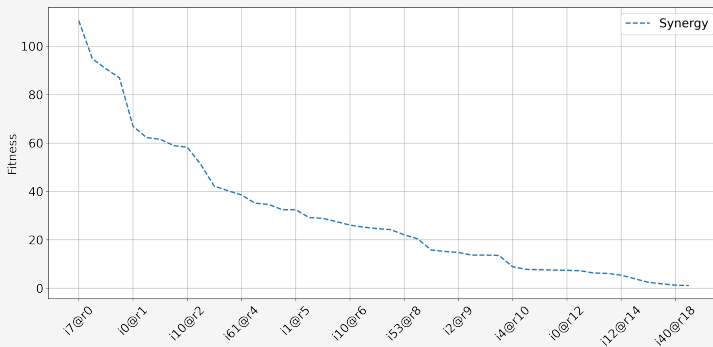
Consider:

- **runs:** 1 (DE) and 20 (DE + ABC + WCA + PSO)
- **iterations:** 2000 both
- Tuning parameters adjusted following research done for each.

## DE



# DE + PSO + WCA + ABC



## What about *runs* and *iterations*?

- **runs** controls where an instance stops and another starts.
- **iterations** controls for how much steps an instance will execute before letting another start.

If we want each instance to run for  $N$  times:

$$N = R \times I,$$

with  $R$  number of *runs* and  $I$  number of **iterations**.

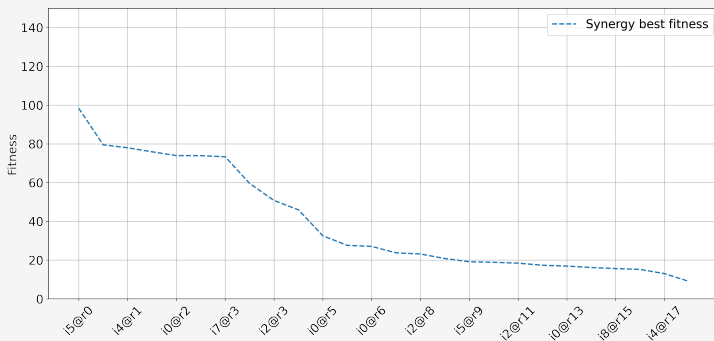
Let's test it

$\uparrow\downarrow \implies 10, 1000$  in each case

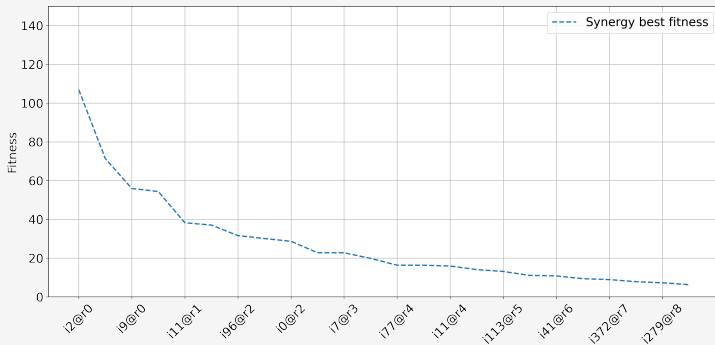
$\sim \implies 100$  of each



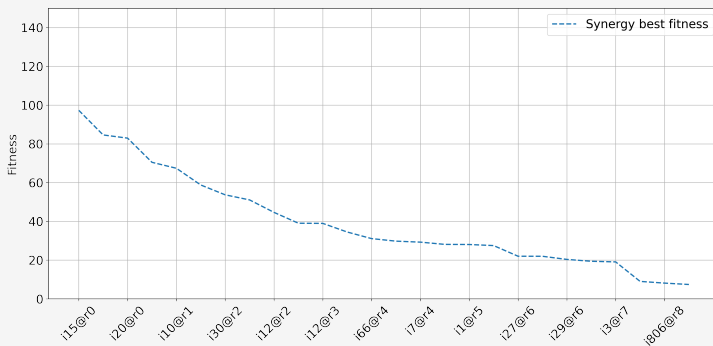
↑ runs, ↓ iterations



runs  $\sim$  iterations



↓ runs, ↑ iterations



## And what?

- Strategy in the end reaches near values (negligible difference if we consider random starts)
- The way best fitness is found varies in the way it decays
- It's safe to keep an average between both parameters: high runs with low iterations will update too quickly the values and won't allow a strategy succeed in the short time → need to wait for the rest to complete a run and the could continue.

# Conclusions

## Synergies...

- Can use different strategies without considering which one would fit better for a problem.
- Can communicate with almost every metaheuristic than can be implemented
- They can run easily in parallel: each run is independent, as global best is updated after such instance finishes.

# Future Work

Some topics still need to be addressed:

- Update the synergy class presented to be compatible with parallel implementations
- Further research in what metaheuristics would collaborate better with each other
- Include different metaheuristics, as for now it just gives support to 4 of them.