

```
ea::Solver_base< Solver  
< DE, T, F, C >, DE, T,  
F, C >
```

```
# solver_struct  
# f  
# c  
# individuals  
# min_cost  
# last_iter  
# solved_flag  
# timer  
# distribution
```

```
+ solver_bench()  
# Solver_base()  
# randomise_individual()  
# init_individuals()  
# find_min_cost()  
# display_results()  
# write_results_to_file()
```



```
ea::Solver< DE, T,  
F, C >
```

```
- de  
- indices  
- ind_distribution
```

```
+ Solver()  
- construct_donor()  
- construct_trial()  
- set_indices()  
- display_parameters()  
- run_algo()
```