```
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()
```

- de
- indices
- ind_distribution
+ Solver()

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

construct_trial()
set_indices()
display_parameters()
run_algo()

construct donor()