#### HNCO

# Visualization of empirical autocorrelation functions of various functions defined on bit vectors

#### August 8, 2018

#### Abstract

This document proposes to visualize empirical autocorrelation functions of various functions defined on bit vectors (hypercube) of size n = 100. If f is a fitness function, a random walk  $(X_t)_{t \ge 1}$  on the hypercube gives rise to a time series  $(f(X_t))$  which is analyzed through its empirical autocorrelation function.

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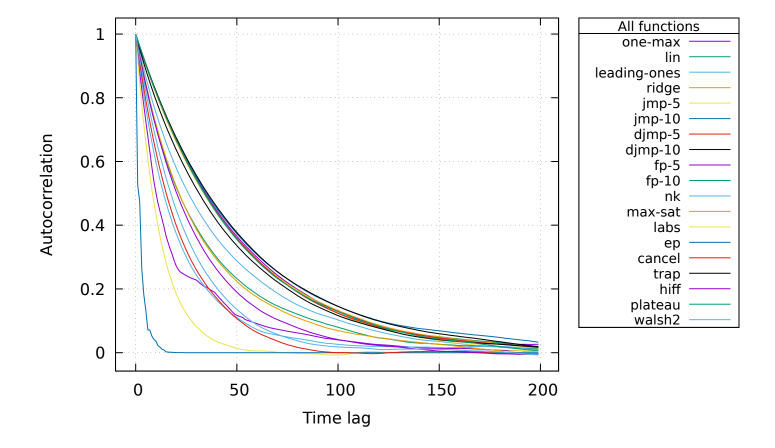
#### 1 Introduction

The underlying process is a random walk  $(X_t)_{t\geq 1}$  on the hypercube initialized uniformly. If f is the fitness function then its autocorrelation function  $\rho$  is defined by

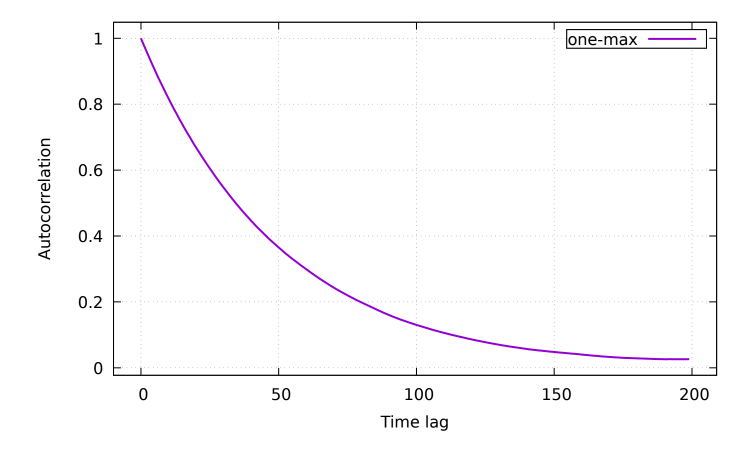
$$\rho(\tau) = \frac{1}{(n-\tau)\sigma^2} \sum_{t=1}^{T-\tau} (f(X_t) - \mu)(f(X_{t+\tau}) - \mu)$$
(1)

where  $\mu$  and  $\sigma$  are the mean and standard deviation respectively of the process  $(f(X_t))$ , T is the length of the Markov chain and the lag  $\tau$  is such that  $0 \le \tau < T$ . The empirical autocorrelation function is estimated and computed in a naive way. It should be noted that the estimated function does not necessarily have properties such as positivity, monotonicity, or convexity. Normalized autocorrelation functions  $\rho(\tau)/\rho(0)$  are represented in the following sections.

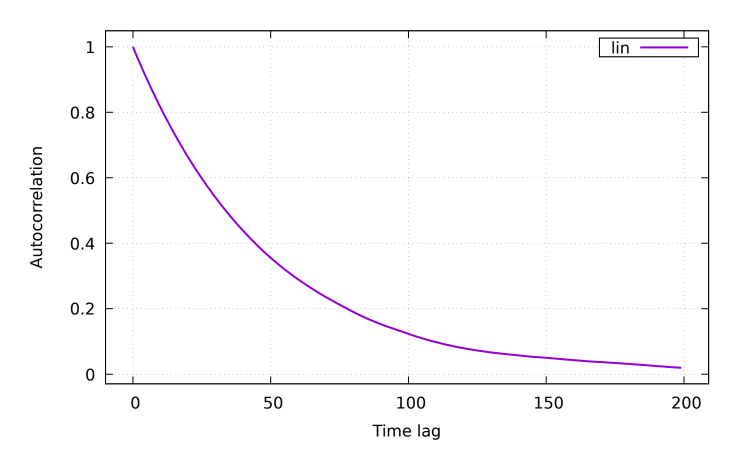
#### 2 All functions



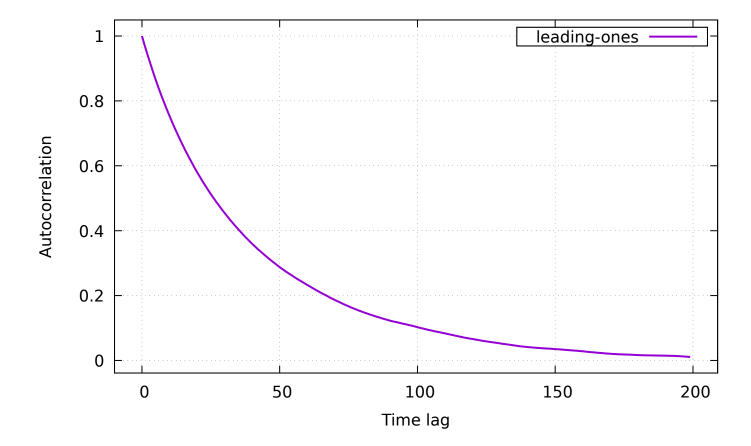
#### 3 one-max



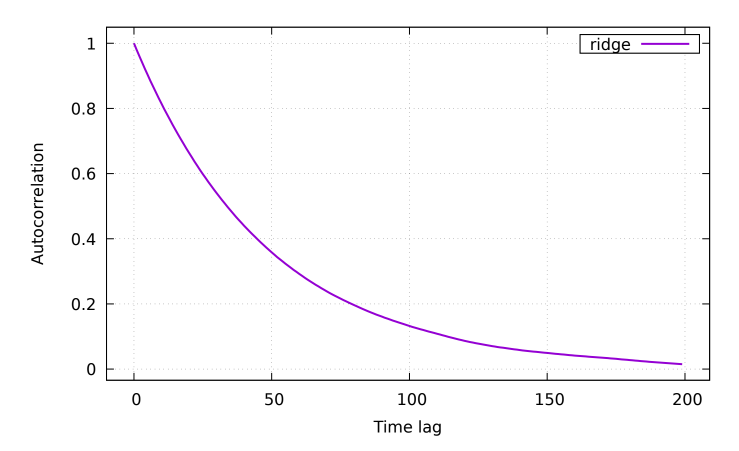
### 4 lin



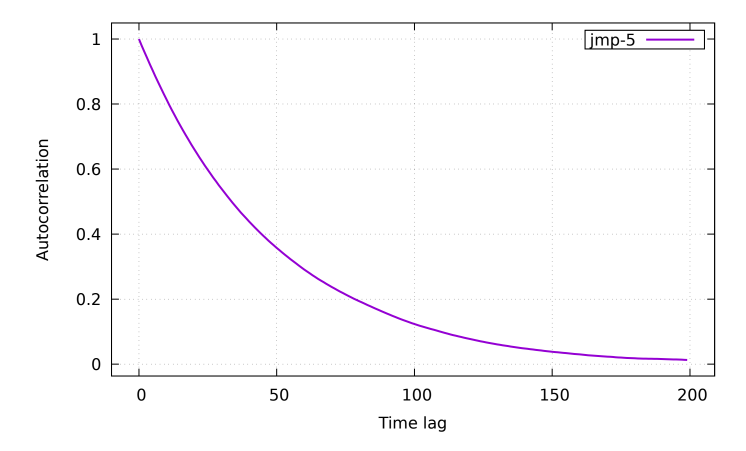
# 5 leading-ones



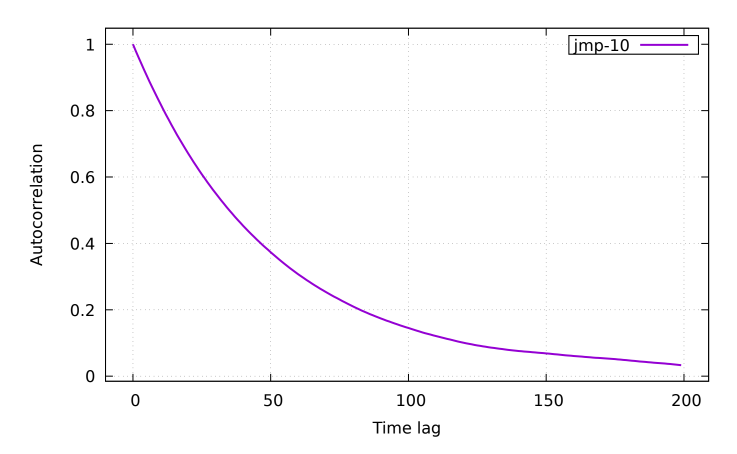
## 6 ridge



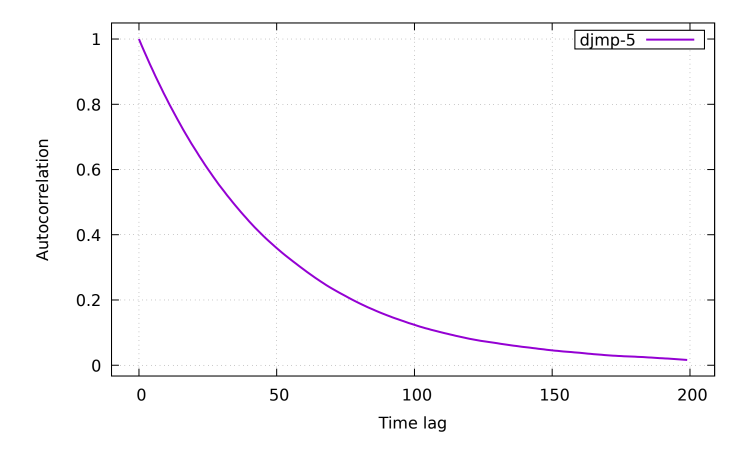
# 7 jmp-5



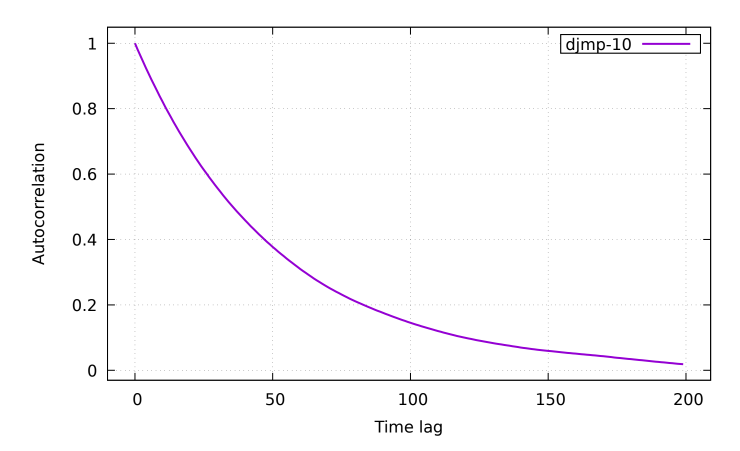
### 8 jmp-10



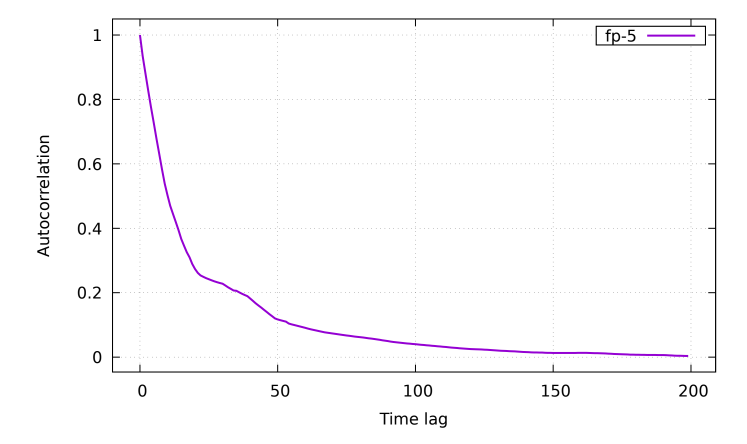
# 9 djmp-5



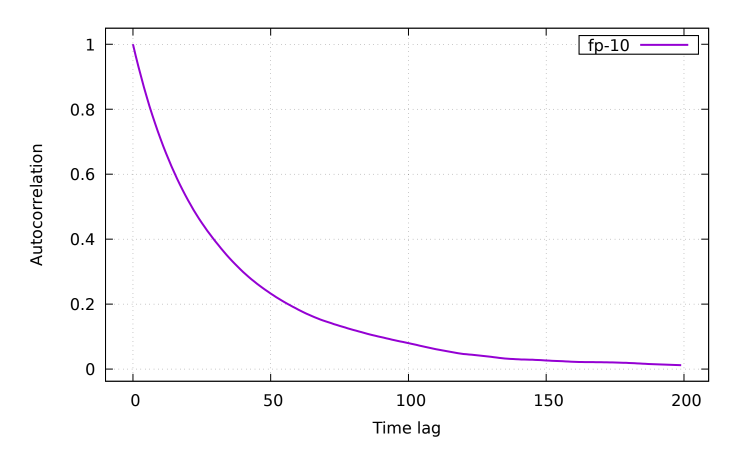
## 10 djmp-10



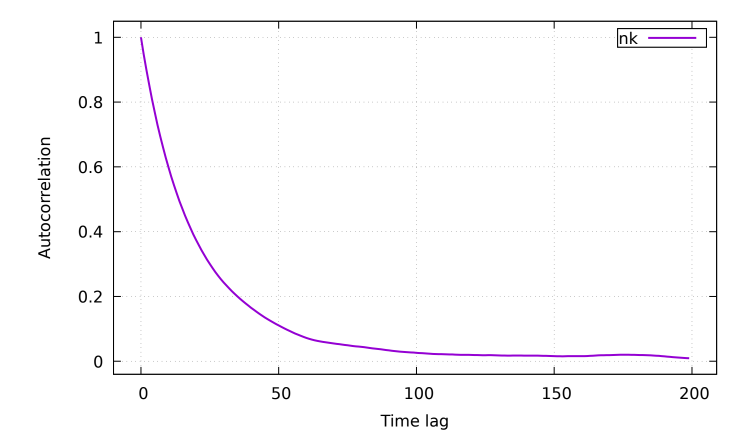
11 fp-5



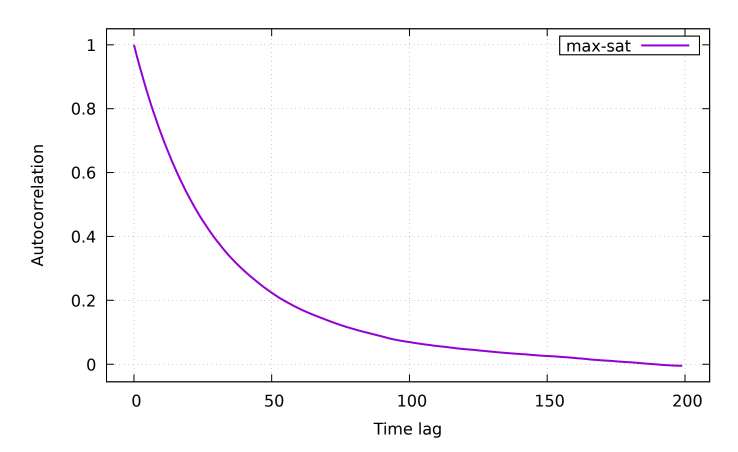
## 12 fp-10



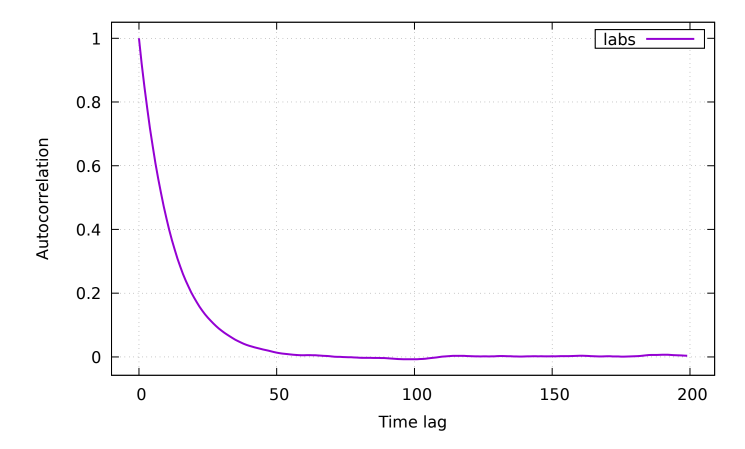
### 13 nk



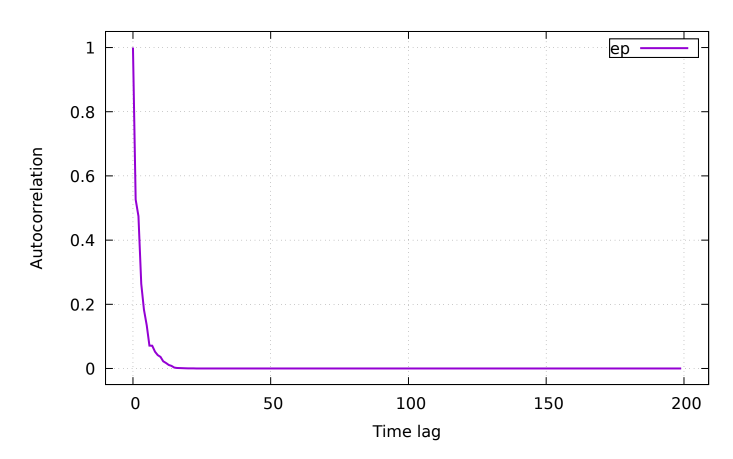
#### 14 max-sat



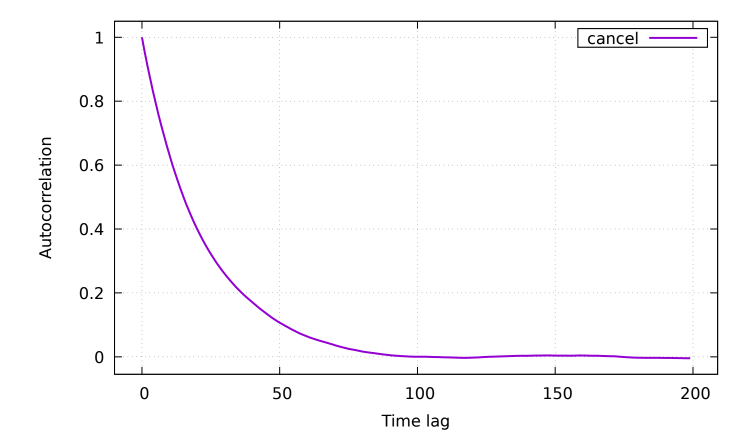
### 15 labs



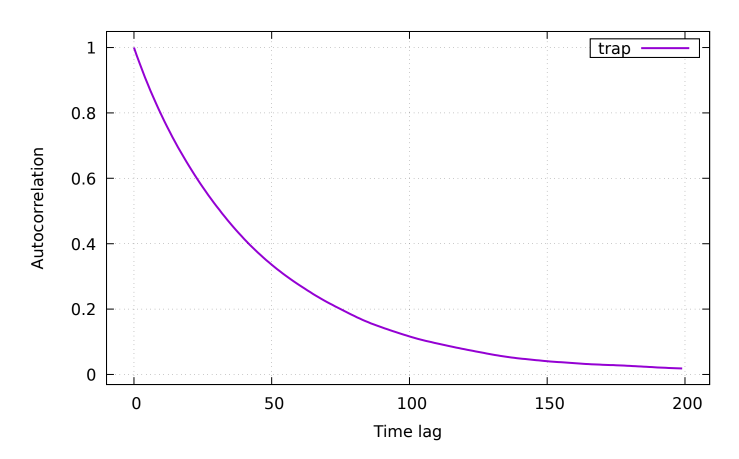
## 16 ep



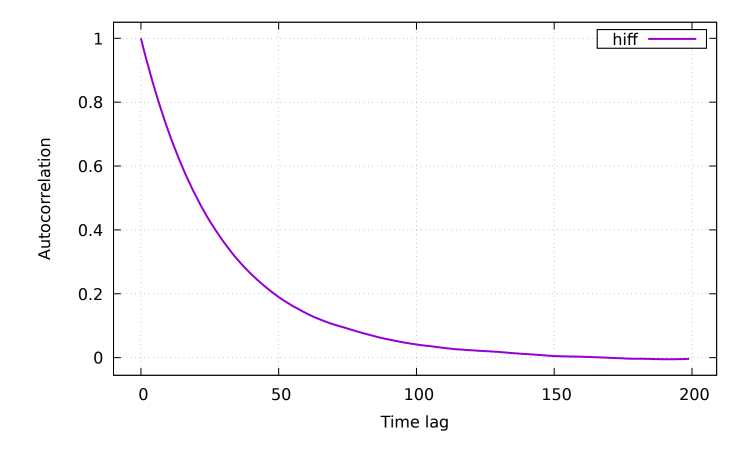
#### 17 cancel



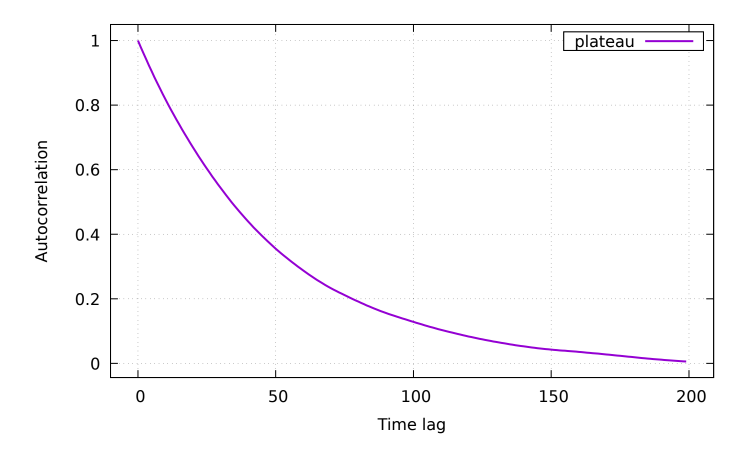
### 18 trap



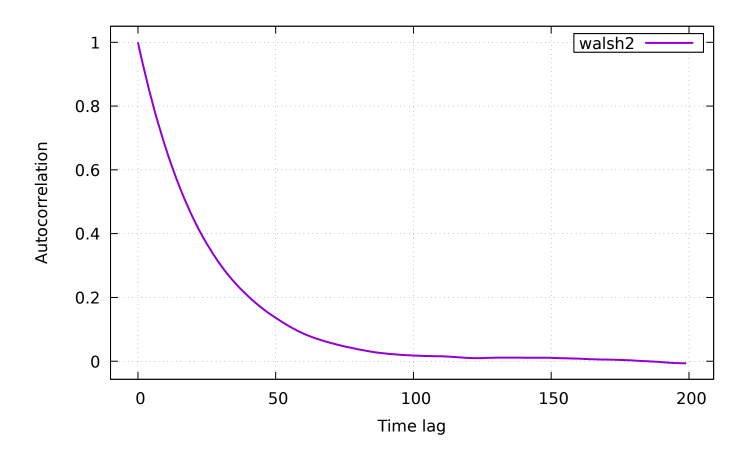
### 19 hiff



### 20 plateau



#### 21 walsh2



#### A Plan

```
{
    "exec": "hnco",
    "opt": "-s 100 -i 500000 -b 0 -A 20 --rw-log-value",
    "parallel": true,
    "results": "results",
"graphics": "graphics",
    "report": "report",
    "lag_max": 200,
    "functions": [
             "id": "one-max",
             "opt": "-F 0"
        },
             "id": "lin",
             "opt": "-F 1 -p instances/lin.100"
        },
             "id": "leading-ones",
             "opt": "-F 10"
        },
        {
             "id": "ridge",
             "opt": "-F 11"
        },
             "id": "jmp-5",
             "opt": "-F 30 -t 5"
        },
             "id": "jmp-10",
```

```
"opt": "-F 30 -t 10"
},
    "id": "djmp-5",
    "opt": "-F 31 -t 5"
},
    "id": "djmp-10",
    "opt": "-F 31 -t 10"
},
    "id": "fp-5",
    "opt": "-F 40 -t 5"
},
    "id": "fp-10",
    "opt": "-F 40 -t 10"
},
    "id": "nk",
    "opt": "-F 60 -p instances/nk.100.4"
},
    "id": "max-sat",
    "opt": "-F 70 -p instances/ms.100.3.1000"
},
    "id": "labs",
    "opt": "-F 80"
},
    "id": "ep",
    "opt": "-F 90 -p instances/ep.100"
},
    "id": "cancel",
    "opt": "-F 100 -s 99"
},
    "id": "trap",
    "opt": "-F 110 --fn-num-traps 10"
},
    "id": "hiff",
    "opt": "-F 120 -s 128"
},
{
    "id": "plateau",
    "opt": "-F 130"
},
    "id": "walsh2",
    "opt": "-F 162 -p instances/walsh2.100"
}
```

#### B Default parameters

```
# algorithm = 100
# bm_mc_reset_strategy = 1
# bm_num_gs_cycles = 1
```

]

}

```
# bm_num_gs_steps = 100
# bm_sampling = 1
# budget = 10000
# bv_size = 100
# cache_budget = 0
\# ea_lambda = 100
\# ea_mu = 10
# fn_name = noname
# fn_num_traps = 10
# fn_prefix_length = 2
# fn_threshold = 10
# function = 0
# ga_crossover_bias = 0.5
# ga_crossover_probability = 0.5
# ga_tournament_size = 10
# hea_binary_dynamics = 0
\# hea_delay = 10000
# hea_num_par_updates = 1
# hea_num_seq_updates = 100
# hea_rate_strategy = 0
# hea_reset_period = 0
# hea_sampling_method = 0
# hea_time_constant = 1000
# hea_weight = 1
# learning_rate = 0.001
# map = 0
# map_input_size = 100
# map_path = nopath
# mutation_probability = 1
# neighborhood = 0
# neighborhood_iterator = 0
# noise_stddev = 1
# num_iterations = 0
# num_threads = 1
# path = nopath
# pn_mutation_probability = 1
# pn_neighborhood = 0
# pn_radius = 2
# population_size = 10
# pv_log_num_components = 5
# radius = 2
# rls_patience = 50
# sa_beta_ratio = 1.2
# sa_initial_acceptance_probability = 0.6
# sa_num_transitions = 50
# sa_num_trials = 100
\# seed = 0
# selection_size = 1
# target = 100
# print_defaults
# last_parameter
# exec_name = hnco
\# version = 0.10
# Generated from hnco.json
```