HNCO Influence of the learning rate on the performance of PBIL

February 15, 2018

Abstract

PBIL is applied many times to the same collection of fitness functions (bit vector size n = 100), each time with a different learning rate taken from a finite set of values. All learning rates are ranked according to their median fitness over 20 independent runs, first for each fitness function, then across the entire collection of fitness functions. The mean and standard deviation of fitness are also plotted as a function of the learning rate.

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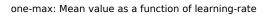
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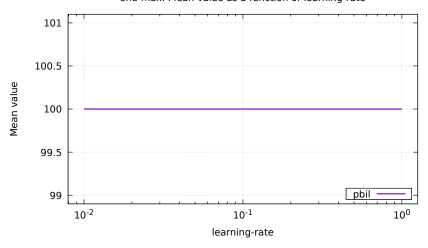
1 Rankings

algorithm	learning-rate	rai	nk d	istri	ibut	ion		
		1	2	3	4	5	6	7
pbil	1	6	0	1	1	0	1	0
pbil	0.01	5	2	0	0	1	1	0
pbil	0.02	3	2	2	1	1	0	0
pbil	0.05	3	0	0	0	2	2	2
pbil	0.5	2	2	2	2	0	1	0
pbil	0.2	2	0	1	1	1	1	3
pbil	0.1	2	0	0	2	2	2	1

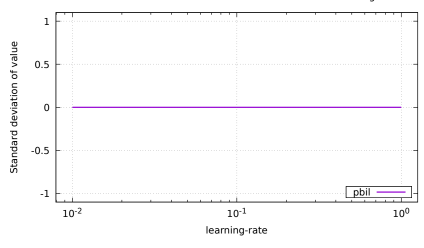
2 Function one-max

algorithm	learning-rate	funct	ion va	lue			
		min	Q_1	med .	Q_3	max	rk
pbil	0.01	100	100	100	100	100	
pbil	0.02	100	100	100	100	100	1
pbil	0.05	100	100	100	100	100	1
pbil	0.1	100	100	100	100	100	1
pbil	0.2	100	100	100	100	100	1
pbil	0.5	100	100	100	100	100	1
pbil	1	100	100	100	100	100	1

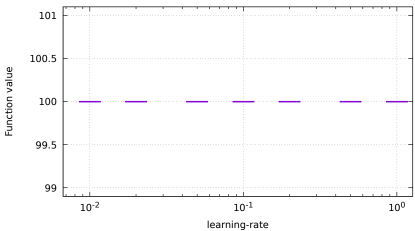




one-max: Standard deviation of value as a function of learning-rate

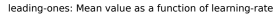


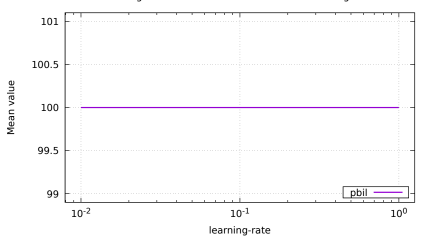




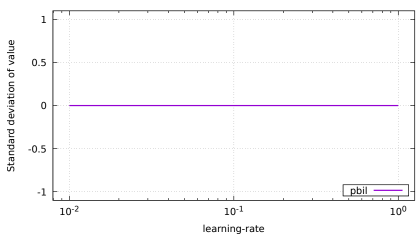
3 Function leading-ones

$\operatorname{algorithm}$	learning-rate	function value							
		min	Q_1	med .	Q_3	max	rk		
pbil	0.01	100	100	100	100	100	1		
pbil	0.02	100	100	100	100	100	1		
pbil	0.05	100	100	100	100	100	1		
pbil	0.1	100	100	100	100	100	1		
pbil	0.2	100	100	100	100	100	1		
pbil	0.5	100	100	100	100	100	1		
pbil	1	100	100	100	100	100	1		

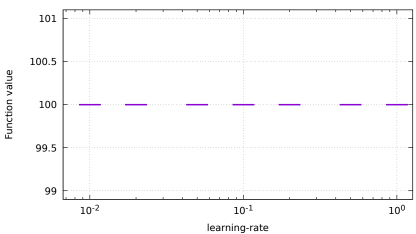




leading-ones: Standard deviation of value as a function of learning-rate



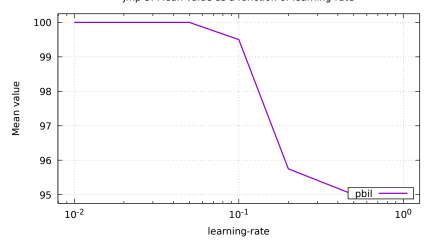
pbil on leading-ones



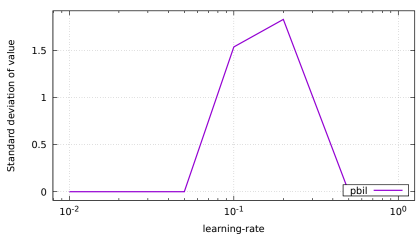
4 Function jmp-5

${\rm algorithm}$	learning-rate	function value						
		min	Q_1	med .	Q_3	max	rk	
pbil	0.01	100	100	100	100	100	1	
pbil	0.02	100	100	100	100	100	1	
pbil	0.05	100	100	100	100	100	1	
pbil	0.1	95	100	100	100	100	4	
pbil	0.2	95	95	95	95	100	5	
pbil	0.5	95	95	95	95	95	6	
pbil	1	95	95	95	95	95	6	

jmp-5: Mean value as a function of learning-rate



jmp-5: Standard deviation of value as a function of learning-rate



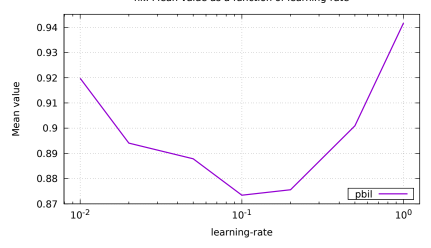
pbil on jmp-5

100
99
98
98
96
95
10-2
10-1
100
learning-rate

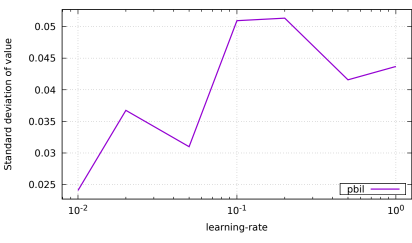
5 Function nk

algorithm	learning-rate	funct	function value						
		min	Q_1	med .	Q_3	max	rk		
pbil	0.01	0.88	0.90	0.92	0.94	0.96	2		
pbil	0.02	0.81	0.88	0.90	0.93	0.94	4		
pbil	0.05	0.83	0.87	0.90	0.91	0.94	5		
pbil	0.1	0.76	0.84	0.88	0.91	0.97	6		
pbil	0.2	0.75	0.85	0.88	0.91	0.96	7		
pbil	0.5	0.81	0.87	0.91	0.93	0.96	3		
pbil	1	0.85	0.92	0.94	0.97	1.02	1		

nk: Mean value as a function of learning-rate



nk: Standard deviation of value as a function of learning-rate



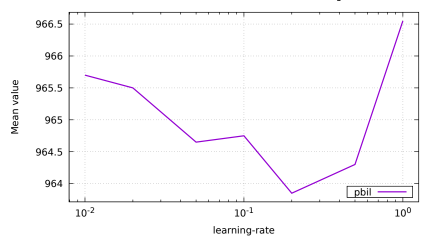
Depoil on nk

1
0.95
0.95
0.85
0.85
0.75
10⁻²
10⁻¹
10⁰
learning-rate

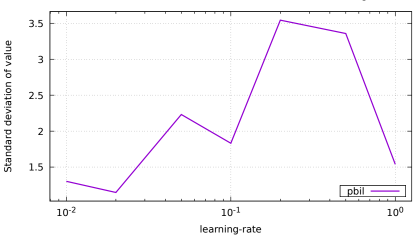
6 Function max-sat

algorithm	learning-rate	funct	ion va	lue			
		min	Q_1	med .	Q_3	max	rk
pbil	0.01	962	965	966	967	967	2
pbil	0.02	963	965	966	966	967	3
pbil	0.05	959	963	965	967	967	5
pbil	0.1	962	963	964	967	967	7
pbil	0.2	956	963	965	967	968	6
pbil	0.5	957	963	966	967	967	4
pbil	1	961	967	967	967	968	1

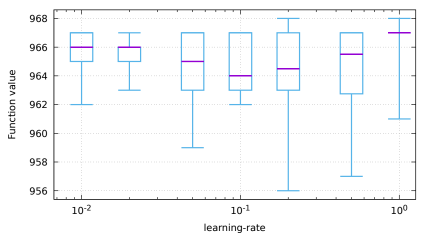
max-sat: Mean value as a function of learning-rate



max-sat: Standard deviation of value as a function of learning-rate



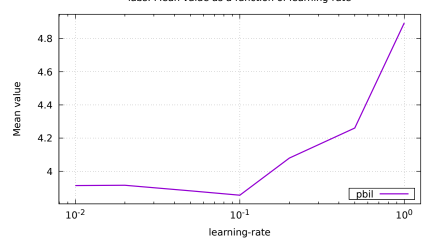
pbil on max-sat



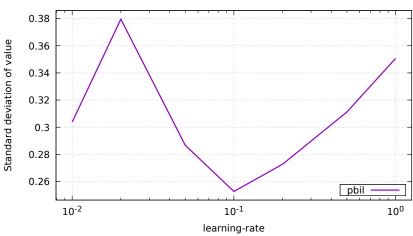
7 Function labs

algorithm	learning-rate	funct	function value						
		min	Q_1	med .	Q_3	max	rk		
pbil	0.01	3.56	3.66	3.83	4.13	4.57	6		
pbil	0.02	3.29	3.63	3.91	4.14	4.73	5		
pbil	0.05	3.46	3.70	3.83	3.99	4.78	7		
pbil	0.1	3.40	3.67	3.91	4.05	4.32	4		
pbil	0.2	3.49	3.92	4.05	4.19	4.71	3		
pbil	0.5	3.77	4.08	4.17	4.52	4.87	2		
pbil	1	4.54	4.62	4.74	5.04	5.64	1		

labs: Mean value as a function of learning-rate



labs: Standard deviation of value as a function of learning-rate



pbil on labs

5.5

4.5

4.5

10-2

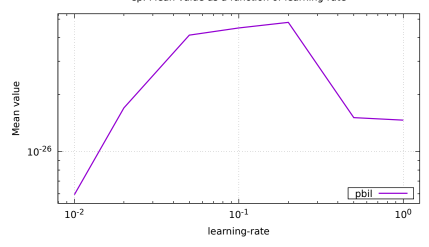
10-1

learning-rate

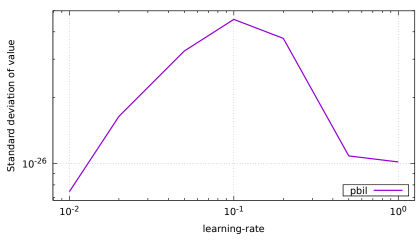
8 Function ep

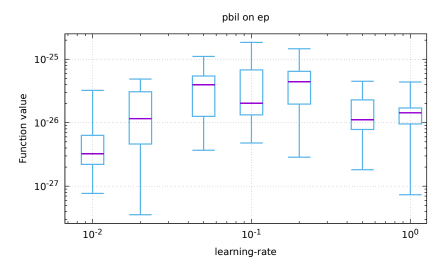
algorithm	${\rm learning\text{-}rate}$	function valu	ıe				
		min	Q_1	med.	Q_3	max	rk
pbil	0.01	7.7×10^{-28}	2.2×10^{-27}	3.2×10^{-27}	6.3×10^{-27}	3.2×10^{-26}	
pbil	0.02	3.6×10^{-28}	4.6×10^{-27}	1.2×10^{-26}	3.1×10^{-26}	4.9×10^{-26}	3
pbil	0.05	3.7×10^{-27}	1.3×10^{-26}	4.0×10^{-26}	5.4×10^{-26}	1.1×10^{-25}	6
pbil	0.1	4.8×10^{-27}	1.3×10^{-26}	2.0×10^{-26}	6.8×10^{-26}	1.8×10^{-25}	5
pbil	0.2	2.9×10^{-27}	2.0×10^{-26}	4.4×10^{-26}	6.5×10^{-26}	1.5×10^{-25}	7
pbil	0.5	1.8×10^{-27}	7.8×10^{-27}	1.1×10^{-26}	2.3×10^{-26}	4.5×10^{-26}	2
pbil	1	7.3×10^{-28}	9.6×10^{-27}	1.4×10^{-26}	1.7×10^{-26}	4.4×10^{-26}	4

ep: Mean value as a function of learning-rate



ep: Standard deviation of value as a function of learning-rate

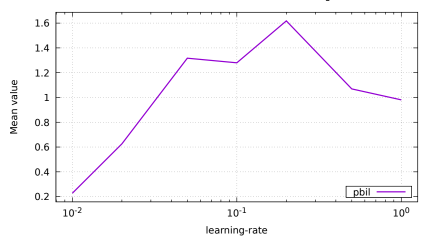




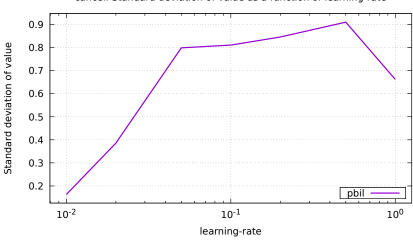
9 Function cancel

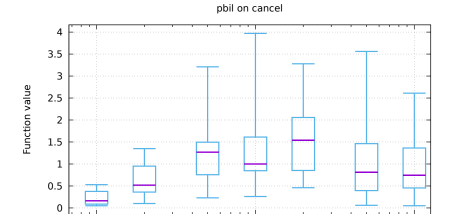
algorithm	learning-rate	funct	function value						
		min	Q_1	med .	Q_3	max	rk		
pbil	0.01	0.05	0.09	0.16	0.38	0.53	1		
pbil	0.02	0.10	0.36	0.52	0.95	1.35	2		
pbil	0.05	0.23	0.76	1.27	1.50	3.21	6		
pbil	0.1	0.26	0.85	1.00	1.61	3.97	5		
pbil	0.2	0.46	0.85	1.54	2.06	3.28	7		
pbil	0.5	0.06	0.40	0.81	1.46	3.56	4		
pbil	1	0.05	0.46	0.75	1.36	2.61	3		

cancel: Mean value as a function of learning-rate



cancel: Standard deviation of value as a function of learning-rate





10⁻²

10⁻¹

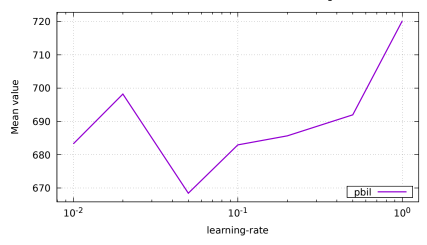
learning-rate

10⁰

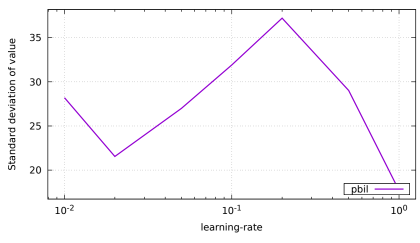
10 Function walsh2

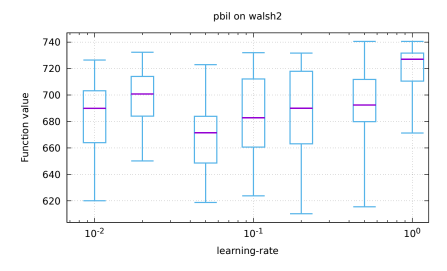
algorithm	learning-rate	function	ı value				
		min	Q_1	med .	Q_3	max	rk
pbil	0.01	620.06	663.99	689.86	703.22	726.48	5
pbil	0.02	650.17	684.05	700.79	714.06	732.34	2
pbil	0.05	618.75	648.57	671.44	683.88	722.99	7
pbil	0.1	623.76	660.64	682.78	712.17	732.02	6
pbil	0.2	610.22	663.11	689.98	717.95	731.69	4
pbil	0.5	615.49	679.85	692.46	711.80	740.55	3
pbil	1	671.28	710.52	727.01	731.69	740.55	1

walsh2: Mean value as a function of learning-rate



walsh2: Standard deviation of value as a function of learning-rate





A Plan

```
"exec": "hnco",
"opt": "-s 100 --map 1 --map-random -i 0 -b 200000 --print-performance",
"num_runs": 20,
"parallel": true,
"results": "results",
"graphics": "graphics",
"report": "report",
"parameter": {
    "id": "learning-rate",
    "values": [ 1e-2, 2e-2, 5e-2, 1e-1, 2e-1, 5e-1, 1 ],
    "logscale": true,
    "boxwidth": "$1 * 0.3"
},
"functions": [
    {
        "id": "one-max",
        "opt": "-F 0 --stop-on-maximum",
        "col": ">{{\\nprounddigits{0}}}N{3}{0}"
    },
        "id": "leading-ones",
        "opt": "-F 10 --stop-on-maximum",
        "col": ">{{\\nprounddigits{0}}}N{3}{0}"
    },
        "id": "jmp-5",
        "opt": "-F 30 --stop-on-maximum -t 5",
        "col": ">{{\\nprounddigits{0}}}N{3}{0}"
    },
        "id": "nk",
        "opt": "-F 60 -p instances/nk.100.4",
        "col": ">{{\\nprounddigits{2}}}N{1}{2}"
    },
        "id": "max-sat",
        "opt": "-F 70 -p instances/ms.100.3.1000",
        "col": ">{{\\nprounddigits{0}}}N{3}{0}"
   },
        "id": "labs",
        "opt": "-F 80",
        "col": ">{{\\nprounddigits{2}}}N{1}{2}"
    },
        "id": "ep",
        "opt": "-F 90 -p instances/ep.100",
        "reverse": true,
        "logscale": true,
        "col": ">{{\\nprounddigits{1}}}N{1}{1}"
    },
        "id": "cancel",
        "opt": "-F 100 -s 99",
        "reverse": true,
        "col": ">{{\\nprounddigits{2}}}N{1}{2}"
   },
        "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 = 0.7
# Generated from hnco.json
```