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Experiment Report

Start of automated test report 2023-04-20 18:24:38 Author=UNKNOWN@workstation obo Luke Vassallo

Machine Information

sysname=Linux

nodename=workstation

release=5.19.0-38-generic

version=#39~22.04.1-Ubuntu SMP PREEMPT_DYNAMIC Fri Mar 17 21:16:15 UTC 2

machine=x86_64

CPU arch: X86 64

CPU bits: 64

CPU brand: Intel(R) Core(TM) i7-10700K CPU @ 3.80GHz

CPU cores: 8

CPU base clock: 3.8000 GHz CPU boost clock: 3.7920 GHz System Memory: 31.35GB

Nvidia driver version: 525.105.17 Device 0: NVIDIA GeForce GTX 1080

Device 0: 8.0GB

Library Information

python: 3.8.16

torch: 1.13.1+cu117

optuna: 3.1.0 numpy: 1.23.3 pandas: 1.5.3 matplotlib: 3.7.1 seaborn: 0.12.2

pcb library: generation of .pcb files.

Library version: 0.0.12 Library built with: C++14

Library built on: Mar 3 2023 23:10:31

netlist_graph: Graph pre-processing library for PCB component placement.

Library version: 0.1.16 Library built with: C++14

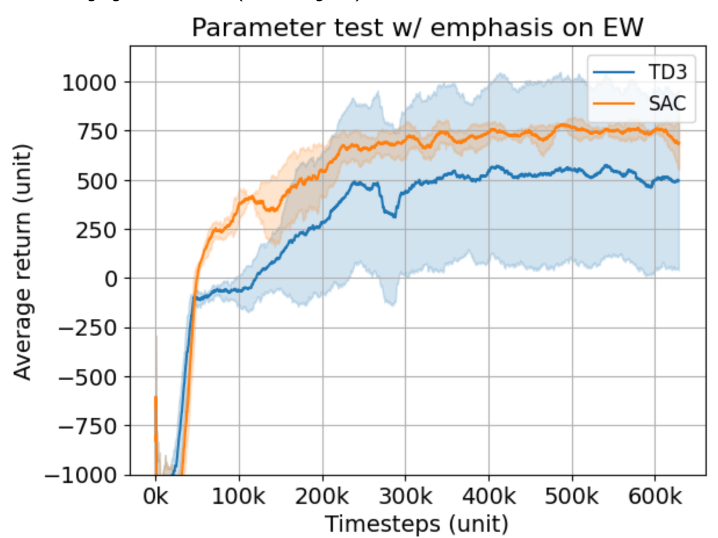
Library built on: Mar 3 2023 23:10:32

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Hpyerparameters

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experiment=parameter_test_622 experiments=['parameter_experiment_622'] algorithms=['TD3', 'SAC'] averaging window=100 (user assigned)



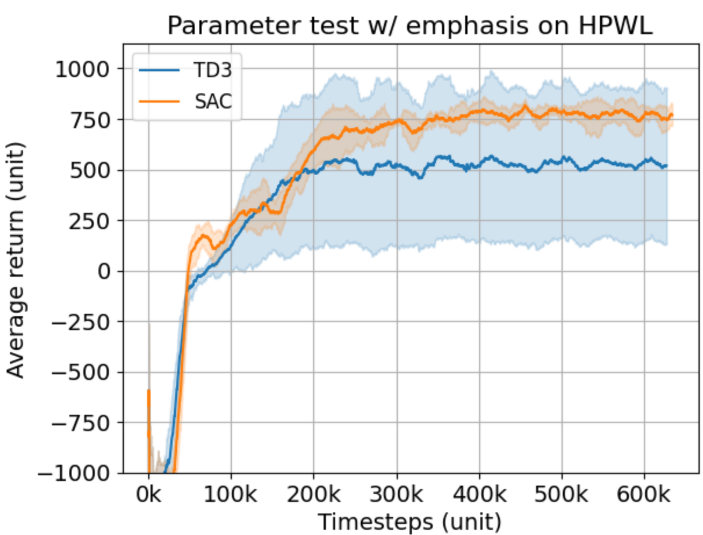
title	experiment_622:TD3	experiment_622:SAC
run #0	742.4749 ± 341.5866	708.3183 ± 347.9947
run #1	-159.7478 ± 374.2774	734.9865 ± 312.6222
run #2	756.3189 ± 391.8184	750.4119 ± 281.6932
run #3	718.4762 ± 331.5464	750.1988 ± 242.4726
mean	514.3806 ± 359.8072	735.9788 ± 296.1957

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runs_involved=['1681717896_0', '1681717896_1', '1681717896_2', '1681717896_3', '1681851168_0', '1681851168_1', '1681851168_2', '1681851168_3']

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experiment=parameter_test_262 experiments=['parameter_experiment_262'] algorithms=['TD3', 'SAC'] averaging window=100 (user assigned)



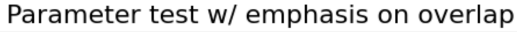
title	experiment_262:TD3	experiment_262:SAC
run #0	723.9894 ± 295.3097	805.4433 ± 353.8440
run #1	-42.0600 ± 229.6628	786.2239 ± 267.5648
run #2	710.9797 ± 311.6186	695.7921 ± 331.5369
run #3	710.0328 ± 300.3606	796.2334 ± 270.4481
mean	525.7355 ± 284.2379	770.9232 ± 305.8484

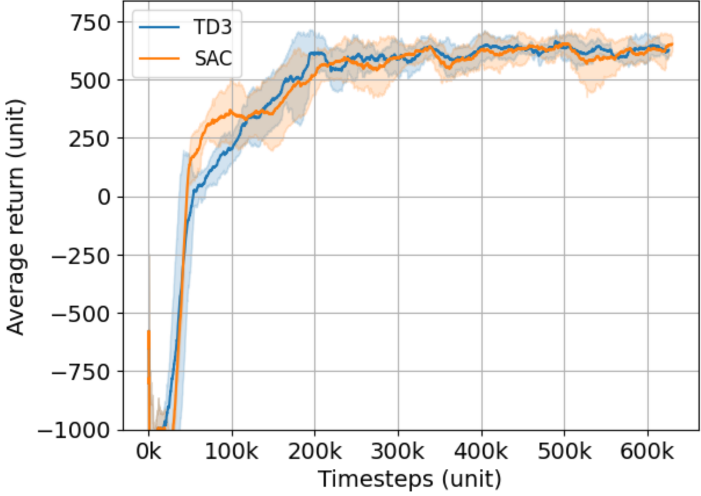
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runs_involved=['1681717898_0', '1681717898_1', '1681717898_2', '1681717898_3', '1681852441_0', '1681852441_1', '1681852441_2', '1681852441_3']

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experiment=parameter_test_226 experiments=['parameter_experiment_226'] algorithms=['TD3', 'SAC'] averaging window=100 (user assigned)





title	experiment_226:TD3	experiment_226:SAC
run #0	639.6971 ± 322.5239	664.7168 ± 195.3783
run #1	605.5496 ± 243.3352	553.4604 ± 333.7126
run #2	645.4609 ± 323.4027	629.9482 ± 296.6805
run #3	603.1392 ± 202.5772	602.4588 ± 224.3518
mean	623.4617 ± 272.9597	612.6461 ± 262.5308

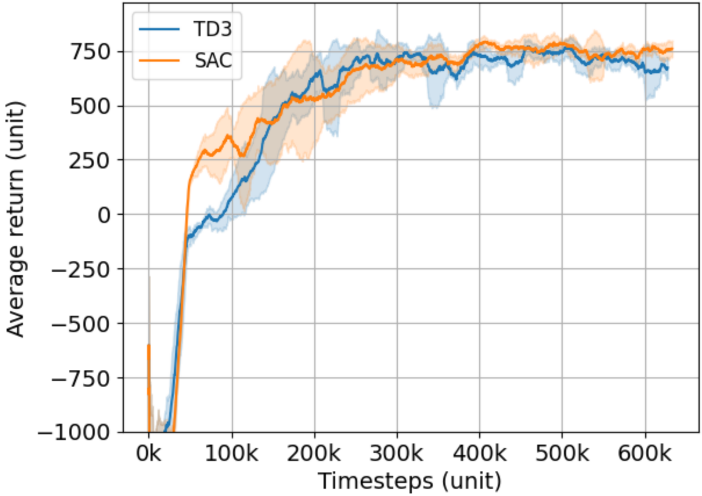
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runs_involved=['1681717900_0', '1681717900_1', '1681717900_2', '1681717900_3', '1681852463_0', '1681852463_1', '1681852463_2', '1681852463_3']

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experiment=parameter_test_442 experiments=['parameter_experiment_442'] algorithms=['TD3', 'SAC'] averaging window=100 (user assigned)





title	experiment_442:TD3	experiment_442:SAC
run #0	707.6969 ± 383.8020	742.1027 ± 292.3807
run #1	687.3082 ± 382.3925	757.1302 ± 347.3377
run #2	717.7932 ± 276.9330	719.9557 ± 342.6581
run #3	658.4325 ± 350.8017	755.4260 ± 239.7612
mean	692.8077 ± 348.4823	743.6537 ± 305.5344

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runs_involved=['1681717902_0', '1681717902_1', '1681717902_2', '1681717902_3', '1681853385_0', '1681853385_1', '1681853385_2', '1681853385_3']

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End of automated test report 2023-04-20 18:24:50