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# **Experiment Report**

Start of automated test report 2024-08-12 17:15:20 Author=yu@LabYu obo YiFei Yu

#### **Machine Information**

sysname=Linux nodename=LabYu release=6.5.0-44-generic version=#44~22.04.1-Ubuntu SMP PREEMPT\_DYNAMIC Tue Jun 18 14:36:16 UTC 2

machine=x86\_64 CPU arch: X86\_64

CPU bits: 64

CPU brand: 11th Gen Intel(R) Core(TM) i7-1165G7 @ 2.80GHz

CPU cores: 2

CPU base clock: 2.8000 GHz CPU boost clock: 2.8032 GHz System Memory: 7.71GB

Without use Cuda

### **Library Information**

python : 3.8.19
torch : 1.13.1+cpu
optuna : 3.2.0

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**

/home/yu/Work/RL\_PCB-main/tests/08\_training\_ppo\_cpu\_fast/hyperparamet ers/hp\_ppo.json

learning\_rate:0.001

Ir\_critic:0.003

buffer\_size:25000

n\_steps:2048 batch\_size:128 gamma: 0.99

net\_arch:{'pi': [300, 100], 'qf': [300, 100]}

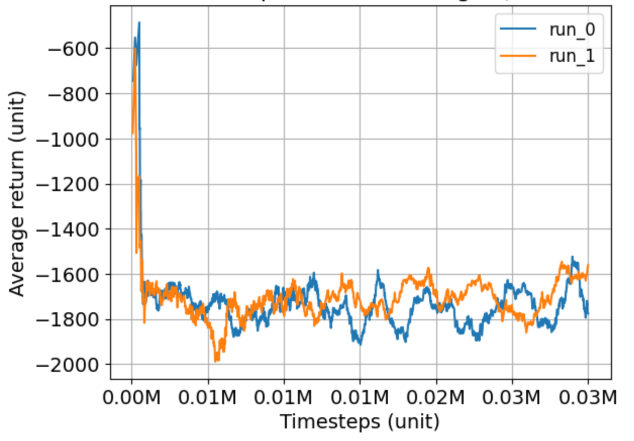
activation\_fn:relu expl\_noise:0.1 clip\_param:0.2

max\_grad\_norm:0.5

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experiment=08\_training\_ppo\_cpu\_262 experiments=['training\_ppo\_cpu\_262'] algorithms=['PPO'] averaging window=100 (user assigned)

# Parameter test w/ emphasis on wirelength (W=2, H=6, O=2)



title	ppo_cpu_262:PPO
run #0	nan ± nan
run #1	-1710.0529 ± 793.7335
run #2	nan ± nan
run #3	-1674.7355 ± 779.1001
mean	nan ± nan

runs\_involved=['1723448879\_0', '1723449351\_0', '1723449169\_0', '1723449351\_1']

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