

# Experiment Report

Start of automated test report 2023-03-07 07:51:40

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## Machine Information

sysname=Linux

nodename=workstation

release=5.4.0-144-generic

version=#161~18.04.1-Ubuntu SMP Fri Feb 10 15:55:22 UTC 2023

machine=x86\_64

CPU arch : X86\_64

CPU bits : 64

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

CPU cores : 16

CPU base clock : 3.8000 GHz

CPU boost clock : 4.4028 GHz

System Memory : 62.64GB

Nvidia driver version : 470.161.03

Device 0 : NVIDIA GeForce GTX 1080

Device 0 : 7.93GB

## Library Information

python : 3.8.13

torch : 1.11.0+cu102

optuna : 3.1.0

numpy : 1.23.3

pandas : 1.5.3

matplotlib : 3.7.0

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

## training\_td3\_cpu\_622:1678118952\_0

Steps per trial = 200

Euclidean wirelength (w) = 6

Half perimeter wirelength (hpwl) = 2.0

Overlap (o) = 2.0

### Estimated Wirelength (HPWL)

Mean over all trials in run //home/luke/work/rl\_pcb/tests/01\_training\_td3\_cpu/work/eval\_testing\_set/1678118952\_0

pcb name	run	0% overlap (#) <sup>1</sup>	10% overlap (#) <sup>1</sup>	20% overlap (#) <sup>1</sup>
voltage_datalogger_adc0	1678118952_0	30.65 ± 1.96 (2)	30.65 ± 1.96 (2)	30.65 ± 1.96 (2)
voltage_datalogger_adc2	1678118952_0	15.54 ± 0.67 (2)	13.58 ± 1.92 (2)	13.16 ± 1.49 (2)

<sup>1</sup> # indicates the number of layouts over which the mean ± std was computed

### Routed Wirelength

Mean over all trials in run //home/luke/work/rl\_pcb/tests/01\_training\_td3\_cpu/work/eval\_testing\_set/1678118952\_0

pcb name	run	0% overlap (#) <sup>1</sup>	10% overlap (#) <sup>1</sup>	20% overlap (#) <sup>1</sup>
voltage_datalogger_adc0	1678118952_0	37.6 ± 3.14 (2)	37.6 ± 3.14 (2)	37.6 ± 3.14 (2)
voltage_datalogger_adc2	1678118952_0	14.48 ± 2.41 (2)	13.98 ± 3.67 (2)	13.45 ± 3.14 (2)

<sup>1</sup> # indicates the number of layouts over which the mean ± std was computed

## training\_td3\_cpu\_622:1678118952\_1

Steps per trial = 200

Euclidean wirelength (w) = 6

Half perimeter wirelength (hpwl) = 2.0

Overlap (o) = 2.0

### Estimated Wirelength (HPWL)

Mean over all trials in run //home/luke/work/rl\_pcb/tests/01\_training\_td3\_cpu/work/eval\_testing\_set/1678118952\_1

pcb name	run	0% overlap (#) <sup>1</sup>	10% overlap (#) <sup>1</sup>	20% overlap (#) <sup>1</sup>
voltage_datalogger_adc0	1678118952_1	nan ± nan (0)	nan ± nan (0)	27.0 ± 0.0 (1)
voltage_datalogger_adc2	1678118952_1	29.81 ± 0.0 (1)	14.2 ± 0.12 (2)	13.32 ± 0.75 (2)

<sup>1</sup> # indicates the number of layouts over which the mean ± std was computed

### Routed Wirelength

Mean over all trials in run //home/luke/work/rl\_pcb/tests/01\_training\_td3\_cpu/work/eval\_testing\_set/1678118952\_1

pcb name	run	0% overlap (#) <sup>1</sup>	10% overlap (#) <sup>1</sup>	20% overlap (#) <sup>1</sup>
voltage_datalogger_adc0	1678118952_1	nan ± nan (0)	nan ± nan (0)	26.35 ± 0.0 (1)
voltage_datalogger_adc2	1678118952_1	22.59 ± 0.0 (1)	14.7 ± 3.34 (2)	14.11 ± 3.92 (2)

<sup>1</sup> # indicates the number of layouts over which the mean ± std was computed