COMPUTER ORGANIZATION AND ARCHITECTURE COA LAB ASSIGNMENT – 3

Name: GUNDA ANISH Roll No: 21CS01002

Plot of IPC vs Configurations:

I have calculated the values of IPC for the following configurations:

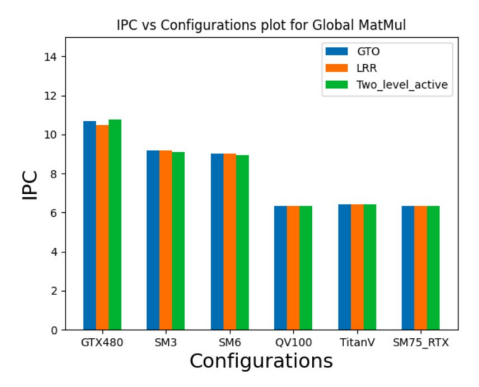
- SM2_GTX480
- SM3_KEPLER_TITAN
- SM6_TitanX
- SM7_QV100
- SM7_TITANV
- SM75_RTX2060

I have calculated the IPC for the following Warp Schedulers:

- GTO Greedy-then-oldest
- LRR Loose Round Robin
- TL Two Level

Plot:

GLOBAL Matrix Multiplication:



Warp Scheduler:

GTO:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 18 sec (18 sec)
gpgpu_simulation_rate = 132309 (inst/sec)
gpgpu_simulation_rate = 12370 (cycle/sec)
gpgpu_silicon_slowdown = 56588x
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 27 sec (27 sec)
gpgpu_simulation_rate = 88206 (inst/sec)
gpgpu_simulation_rate = 9617 (cycle/sec)
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 38 sec (38 sec)
gpgpu_simulation_rate = 62672 (inst/sec)
gpgpu_simulation_rate = 6943 (cycle/sec)
```

SM7 QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 2 min, 37 sec (157 sec)
gpgpu_simulation_rate = 15169 (inst/sec)
gpgpu_simulation_rate = 2395 (cycle/sec)
```

SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 2 min, 6 sec (126 sec)
gpgpu_simulation_rate = 18901 (inst/sec)
gpgpu_simulation_rate = 2944 (cycle/sec)
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 57 sec (57 sec)
gpgpu_simulation_rate = 41781 (inst/sec)
gpgpu_simulation_rate = 6598 (cycle/sec)
```

LRR:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 18 sec (18 sec)
gpgpu_simulation_rate = 161749 (inst/sec)
gpgpu_simulation_rate = 15447 (cycle/sec)
gpgpu_silicon_slowdown = 45316x
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 24 sec (24 sec)
gpgpu_simulation_rate = 121312 (inst/sec)
gpgpu_simulation_rate = 13208 (cycle/sec)
gpgpu_silicon_slowdown = 63370x
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 35 sec (35 sec)
gpgpu_simulation_rate = 83185 (inst/sec)
gpgpu_simulation_rate = 9205 (cycle/sec)
gpgpu_silicon_slowdown = 153938x
```

SM7 QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 2 min, 33 sec (153 sec)
gpgpu_simulation_rate = 19029 (inst/sec)
gpgpu_simulation_rate = 3002 (cycle/sec)
gpgpu_silicon_slowdown = 377081x
```

SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 1 min, 43 sec (103 sec)
gpgpu_simulation_rate = 23122 (inst/sec)
gpgpu_simulation_rate = 3603 (cycle/sec)
gpgpu_silicon_slowdown = 333055x
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 45 sec (45 sec)
gpgpu_simulation_rate = 52923 (inst/sec)
gpgpu_simulation_rate = 8357 (cycle/sec)
gpgpu_silicon_slowdown = 163336x
```

TWO LEVEL ACTIVE:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 18 sec (18 sec)
gpgpu_simulation_rate = 132309 (inst/sec)
gpgpu_simulation_rate = 12309 (cycle/sec)
gpgpu_silicon_slowdown = 56868x
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 26 sec (26 sec)
gpgpu_simulation_rate = 91598 (inst/sec)
gpgpu_simulation_rate = 10054 (cycle/sec)
gpgpu_silicon_slowdown = 83250x
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 38 sec (38 sec)
gpgpu_simulation_rate = 62672 (inst/sec)
gpgpu_simulation_rate = 7000 (cycle/sec)
gpgpu_silicon_slowdown = 202428x
```

SM7 QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 2 min, 43 sec (163 sec)
gpgpu_simulation_rate = 14610 (inst/sec)
gpgpu_simulation_rate = 2310 (cycle/sec)
gpgpu_silicon_slowdown = 490043x
```

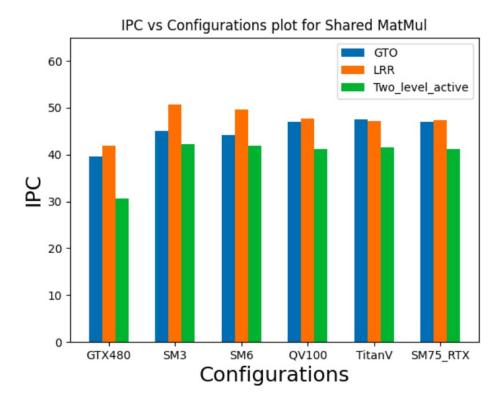
SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 2 min, 14 sec (134 sec)
gpgpu_simulation_rate = 17772 (inst/sec)
gpgpu_simulation_rate = 2773 (cycle/sec)
gpgpu_silicon_slowdown = 432744x
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 57 sec (57 sec)
gpgpu_simulation_rate = 41781 (inst/sec)
gpgpu_simulation_rate = 6597 (cycle/sec)
gpgpu_silicon_slowdown = 206912x
```

SHARED Matrix Multiplication:



GTO:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 16 sec (16 sec)
gpgpu_simulation_rate = 424976 (inst/sec)
gpgpu_simulation_rate = 10738 (cycle/sec)
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 18 sec (18 sec)
gpgpu_simulation_rate = 377756 (inst/sec)
gpgpu_simulation_rate = 8383 (cycle/sec)
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 23 sec (23 sec)
gpgpu_simulation_rate = 295635 (inst/sec)
gpgpu_simulation_rate = 6701 (cycle/sec)
```

SM7_QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 1 min, 3 sec (63 sec)
gpgpu_simulation_rate = 107930 (inst/sec)
gpgpu_simulation_rate = 2295 (cycle/sec)
```

SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 51 sec (51 sec)
gpgpu_simulation_rate = 133325 (inst/sec)
gpgpu_simulation_rate = 2805 (cycle/sec)
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 24 sec (24 sec)
gpgpu_simulation_rate = 283317 (inst/sec)
gpgpu_simulation_rate = 6024 (cycle/sec)
```

LRR:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 15 sec (15 sec)
gpgpu_simulation_rate = 561288 (inst/sec)
gpgpu_simulation_rate = 13395 (cycle/sec)
gpgpu_silicon_slowdown = 52258x
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 15 sec (15 sec)
gpgpu_simulation_rate = 561288 (inst/sec)
gpgpu_simulation_rate = 11082 (cycle/sec)
gpgpu_silicon_slowdown = 75527x
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 21 sec (21 sec)
gpgpu_simulation_rate = 400920 (inst/sec)
gpgpu_simulation_rate = 8088 (cycle/sec)
gpgpu_silicon_slowdown = 175197x
```

SM7 QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 1 min, 2 sec (62 sec)
gpgpu_simulation_rate = 135795 (inst/sec)
gpgpu_simulation_rate = 2850 (cycle/sec)
gpgpu_silicon_slowdown = 397192x
```

SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 43 sec (43 sec)
gpgpu_simulation_rate = 158130 (inst/sec)
gpgpu_simulation_rate = 3355 (cycle/sec)
gpgpu_silicon_slowdown = 357675x
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 19 sec (19 sec)
gpgpu_simulation_rate = 357874 (inst/sec)
gpgpu_simulation_rate = 7559 (cycle/sec)
gpgpu_silicon_slowdown = 180579x
```

TWO LEVEL ACTIVE:

SM2 GTX480:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 20 sec (20 sec)
gpgpu_simulation_rate = 339980 (inst/sec)
gpgpu_simulation_rate = 11128 (cycle/sec)
gpgpu_silicon_slowdown = 62904x
```

SM3 KEPLER TITAN:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 18 sec (18 sec)
gpgpu_simulation_rate = 377756 (inst/sec)
gpgpu_simulation_rate = 8933 (cycle/sec)
gpgpu_silicon_slowdown = 93697x
```

SM6 TITANX:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 27 sec (27 sec)
gpgpu_simulation_rate = 251837 (inst/sec)
gpgpu_simulation_rate = 6009 (cycle/sec)
gpgpu_silicon_slowdown = 235812x
```

SM7 QV100:

```
gpgpu_simulation_time = 0 days, 0 hrs, 1 min, 15 sec (75 sec)
gpgpu_simulation_rate = 90661 (inst/sec)
gpgpu_simulation_rate = 2198 (cycle/sec)
gpgpu_silicon_slowdown = 515013x
```

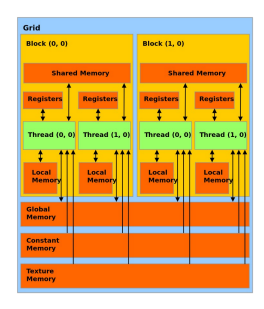
SM7 TITANV:

```
gpgpu_simulation_time = 0 days, 0 hrs, 0 min, 27 sec (27 sec)
gpgpu_simulation_rate = 251837 (inst/sec)
gpgpu_simulation_rate = 6111 (cycle/sec)
gpgpu_silicon_slowdown = 223367x
```

SM75 RTX2060:

```
gpgpu_simulation_time = 0 days, 0 hrs, 1 min, 2 sec (62 sec)
gpgpu_simulation_rate = 109671 (inst/sec)
gpgpu_simulation_rate = 2638 (cycle/sec)
gpgpu_silicon_slowdown = 454890x
```

Comparison of L1D, L2 and DRAM for GLOBAL vs SHARED Matrix Multiplication:



Correlation for L1D Cache:

- L1D cache is the fastest memory that is present on the system.
- Hit rates for global memory is higher compared to that of shared.
- This can be justified because a lot of hits for shared memory would be in L2 cache as we have used shared memory in tile-based approach.
- L1D cache is the on-chip memory and has to be accessed prior to any other memory in the hierarchy.

Correlation for L2 Cache:

- L2 cache is more capcious than L1 cache.
- It is shared by all SMs.
- The accesses and hit rate for shared memory are greater global memory.
- The more accesses and hit rate for shared memory can be justified because we use the shared memory in the matrix multiplication (tile based approach) due to which the data is stored in L2 cache and the hit rate is higher.

Correlation for DRAM:

- DRAM accesses for both the configurations are zero as per the output/log file.
- The hit rates for both L1D and L2 cache in case of global as well as shared memory are high.
- So the high hit rates in L1D and L2 cache might be the reason for low or zero accesses in DRAM.

SUPPORTING DATA:

GLOBAL:

L1D - Cache:

```
L1D_cache:

L1D_cache_core[0]: Access = 62736, Miss = 2001, Miss_rate = 0.032, Pending_hits = 6862, Reservation_fails = 108492

L1D_cache_core[1]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[2]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[3]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[4]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[5]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[6]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[7]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[8]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[9]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[10]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[11]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[12]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[12]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[12]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[13]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[14]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[15]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[16]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cache_core[16]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0

L1D_cach
```

DRAM:

number of tot	tal memory	accesses r	nade:											
dram[0]:	0	Θ	0	0	0	0	0	Θ	0	0	0	0	0	0
0	0													
dram[1]:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0													
dram[2]:	0	Θ	0	0	0	Θ	0	Θ	0	0	0	Θ	0	0
0	0													
dram[3]:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0													
dram[4]:	Θ	Θ	0	0	0	0	0	Θ	0	0	0	Θ	Θ	0
0	0													
dram[5]:	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0													
total accesse														
min_bank_acce														
min_chip_acce	esses = 0!													

SHARED:

L1D – Cache:

```
L1D_cache:

L1D_cache_core[0]: Access = 3700, Miss = 1999, Miss_rate = 0.540, Pending_hits = 834, Reservation_fails = 0
L1D_cache_core[1]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[2]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[3]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[4]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[5]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[6]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[7]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[8]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[9]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[10]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[11]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[12]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[13]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[14]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_cache_core[14]: Access = 0, Miss = 0, Miss_rate = -nan, Pending_hits = 0, Reservation_fails = 0
L1D_total_cache_misses = 1999
L1D_total_cache_misses = 1999
L1D_total_cache_misses = 1899
L1D_total_cache_misses = 1899
L1D_total_cache_misses = 1899
L1D_total_cache_misses = 1899
L1D_cache_data_port_util = 0.004
L1D_cache_fill_port_util = 0.010
```

L2 – Cache:

```
L2_cache_bank[0]: Access = 674, Miss = 10, Miss_rate = 0.015, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[1]: Access = 668, Miss = 0, Miss_rate = 0.000, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[2]: Access = 676, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[3]: Access = 660, Miss = 0, Miss_rate = 0.000, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[4]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[5]: Access = 664, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[6]: Access = 672, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[7]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[8]: Access = 664, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[9]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[10]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[11]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_cache_bank[11]: Access = 668, Miss = 8, Miss_rate = 0.012, Pending_hits = 0, Reservation_fails = 0
L2_total_cache_accesses = 8014
L2_total_cache_misses = 82
L2_total_cache_misses = 82
L2_total_cache_misses = 82
L2_total_cache_reservation_fails = 0
L2_total_cache_reservation_fails = 0
```

DRAM:

number of t	total memory	accesses r	nade:								
dram[0]:	0	0	0	Θ	0	0	0	0	0	0	0
0	Θ										
dram[1]:	0	Θ	0	0	0	Θ	0	0	0	0	0
0	0										
dram[2]:	0	Θ	0	0	0	0	0	Θ	0	Θ	0
0	0										
dram[3]:	0	0	0	0	0	0	0	0	0	0	0
0	0										
dram[4]:	Θ	Θ	0	0	0	0	0	0	0	0	0
0	0										
dram[5]:	0	0	0	0	0	0	0	0	0	0	0
0	0										
total accesses: 0											