CUDA Occupancy Calculator

Compute Capability version

6.1

Threads per block

256

Registers per thread

10

Shared memory per block

1088 bytes

GPU Occupancy Data is displayed here and in the graphs

or o occupancy bata is displayed here and in the graphs	
Active Threads per Multiprocessor	2048
Active Warps per Multiprocessor	64
Active Thread Blocks per Multiprocessor	8
Occupancy of each Multiprocessor	1
Physical Limits for GPU Compute Capability	
Version	6.1
Threads per Warp	32
Warps per Multiprocessor	64
Threads per Multiprocessor	2048
Thread Blocks per Multiprocessor	32
Total # of 32-bit registers per Multiprocessor	65536
Register allocation unit size	256
Register allocation granularity	warp
Max registers per Block	65536
Max registers per thread	255
Shared Memory per Multiprocessor (bytes)	98304
Shared Memory Allocation unit size	256
Warp allocation granularity (for register allocation)	4
Max thread block size	1024
Allocation Per Thread Block	
Warps	8
Registers	4096
Shared Memory	1280

Maximum Thread Blocks Per Multiprocessor

Limited by Max Warps / Blocks per Multiprocessor

https://xmartlabs.github.io/cuda-calculator/

8

16

fox ne or Cittus





