



## Introduction to the GPU architecture

High-Performance Computing with Python Vasileios Karakasis, **Theofilos Manitaras**, CSCS June 23-25, 2021

## **Overview**

- Introduction to the GPU architecture
  - Differences from the CPUs
  - Execution model
  - Memory model
- Programming GPUs with Numba





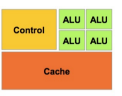
# Low latency or high throughput

#### **CPU**

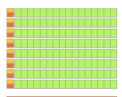
- Optimized for low-latency access to cached data sets
- Control logic for out-of-order and speculative execution

#### **GPU**

- Optimized for data-parallel, throughput computation
- Architecture tolerant of memory latency
- More transistors dedicated to computation







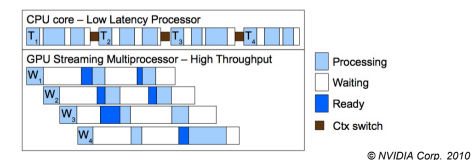


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## **GPUs are throughput devices**

- CPU cores are optimized to minimize latency between operations
- GPUs aim to minimize latency between operations by scheduling multiple thread bundles (warps)





# Current applications not designed for many-core

- Exposing sufficient fine-grained parallelism for multi- and many-core processors is hard
- New programming models are required
- New algorithms are required
- Existing code has to be rewritten or refactored





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- Existing code has to be rewritten or refactored
- ...and compute nodes are under-utilized
  - Users are not getting the most out of allocations
  - The amount of parallelism on-node is only going to increase!





## **Architecture overview**

The P100 GPU (Pascal architecture)

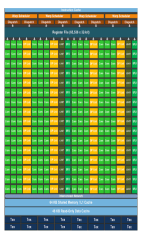


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## The SM architecture

- Multiple lightweight single-threaded cores (64 on P100)
- Synchronous execution on groups of 32 threads/cores
  - All 32 threads execute the same instruction
- Very large register file partitioned per core (256 KB)
- Warp scheduler
  - Picks up the next ready warp
  - Very fast warp switching
- User-managed shared fast memory (64 KB on P100)



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#### Host-directed execution

- CPU sets up and launches kernels on the GPU
- CPU manages the memory on the GPU
  - Allocations, transfers in and out of the GPU



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### Unified memory between CPU and GPU

- Virtual address space shared between CPU and GPU
- The CUDA driver and the hardware take care of the page migration
- Introduced with Kepler, significantly improved with Pascal





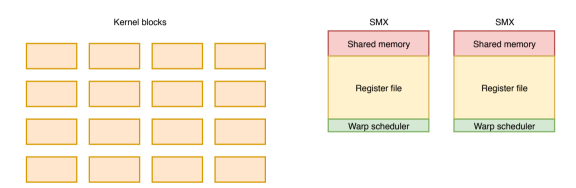
How this huge parallelism is managed on the GPU?

- An application launches kernels to be executed on the GPU
- Each kernel comprises several blocks or gangs of threads
- A thread block may only run on a single SM
- Multiple thread blocks might be accommodated in a single SM, if...
  - there are enough registers,
  - there is enough shared memory or
  - hardware limits are not reached (active warps)
- Warps of any active block may be scheduled to run on the SM cores



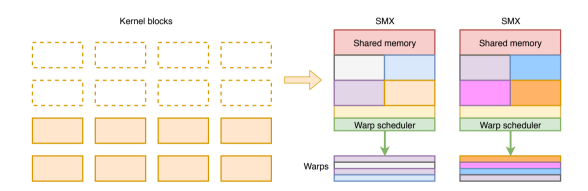


How GPU threads are executed on the SMs.



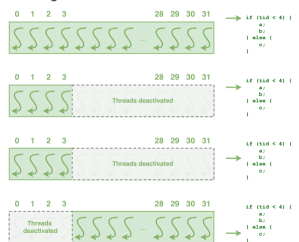


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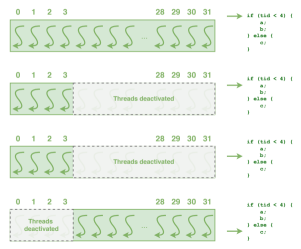


Branching – Can individual threads execute different code?





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- Each thread in a warp can take a different path, but...
- warp is executing all branches, deactivating the non participating threads.

#### **Implications**

- Lots of parallelism is needed to cover execution latencies
  - Enough warps must be available for scheduling
- Global synchronization is not possible
  - Not all the blocks of a kernel run simultaneously
  - Synchronization is only possible within the threads of a block
- If program's control flow diverges within a warp → redundant execution
  - Both branches are executed by the warp redundantly





# Memory model

Memory hierarchy

- Global high bandwidth memory (732 GB/s on P100)
  - Accessible from all thread gangs
  - Data persistent across kernel invocations
  - Memory accesses of warp threads are coalesced into one or two memory transactions if they are properly aligned and regular
- L1 cache/Shared memory
  - Shared among the threads of a single thread gang
  - One-cycle access latency, if warp threads access different locations
  - Software or hardware managed
  - No cache coherency across SMs
  - No sequential consistency → enforced by synchronization primitives



# **Memory model**

Memory hierarchy (cont'd)

- Local memory
  - Not visible to the programmer
  - The compiler may place there automatic variables
- Constant memory
  - Cached part of the global memory used for storing constants
  - Visible to the programmer
- Texture and surface memory
  - Cached part of the global memory optimized for 2D accesses



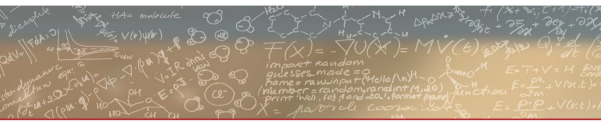
## How to take advantage of the GPUs?

- I ow-level native APIs
  - CUDA C/C++ for NVIDIA GPUs
  - ROCm for AMD GPUs
- Using directives, such as OpenMP 4.5 / OpenACC
- Using higher-level libraries, such as Kokkos etc.

- Higher-level languages, such as Python
  - Numba, CuPy, PvCUDA, PyOpenCL etc.







## Thank you for your attention