# CS425 Computer Systems Architecture

Fall 2021
Graphics Processing Units (GPU)

# **GPUs are SIMD Engines Underneath**

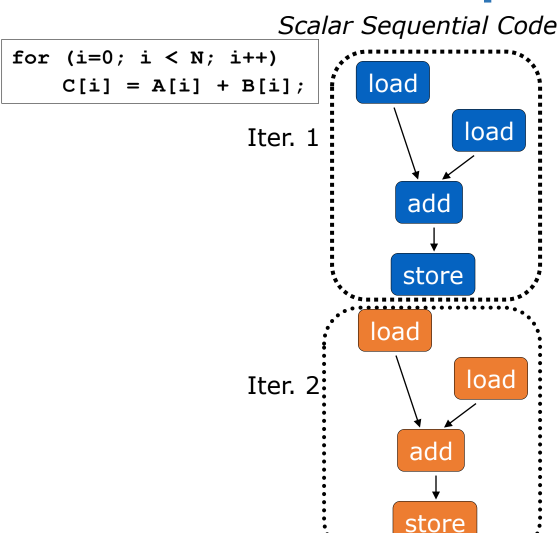
- The instruction pipeline operates like a SIMD pipeline (e.g., an array processor)
- However, the programming is done using threads, NOT SIMD instructions

- First let's distinguish between
  - Programming Model (Software)
  - Execution Model (Hardware)

### Programming Model vs. Hardware Execution Model

- Programming Model refers to how the programmer expresses the code
  - E.g., Sequential (von Neumann), Data Parallel (SIMD), Dataflow, Multithreaded (MIMD, SPMD), ...
- Execution Model refers to how the hardware executes the code underneath
  - E.g., Out-of-order execution, Vector processor, Array processor, Dataflow processor, Multiprocessor, Multithreaded processor, ...
- Execution Model can be very different from the Programming Model
  - E.g., von Neumann model implemented by an OoO processor
  - E.g., SPMD model implemented by a SIMD processor (a GPU)

# How Can You Exploit Parallelism Here?

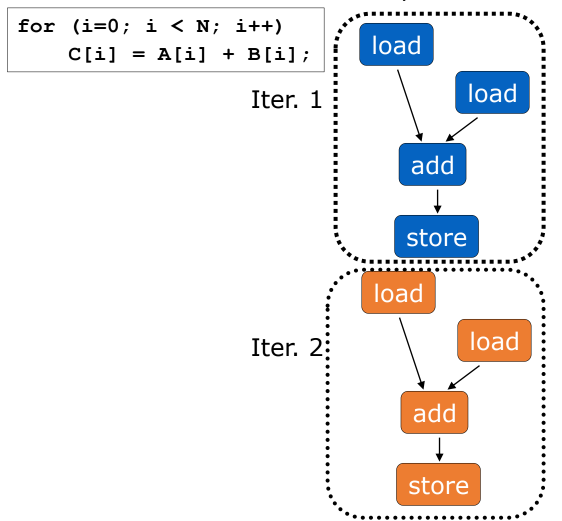


Let's examine three programming options to exploit instruction-level parallelism present in this sequential code:

- 1. Sequential (SISD)
- 2. Data-Parallel (SIMD)
- 3. Multithreaded (MIMD/SPMD)

### Prog. Model 1: Sequential (SISD)





#### Can be executed on a:

- Pipelined processor
- Out-of-order execution processor
  - independent instructions executed when ready
  - Different iterations are present in the instruction window and can execute in parallel in multiple functional units
  - In other words, the loop is dynamically unrolled by the hardware
- Superscalar processor
  - Can fetch and execute multiple instructions per cycle

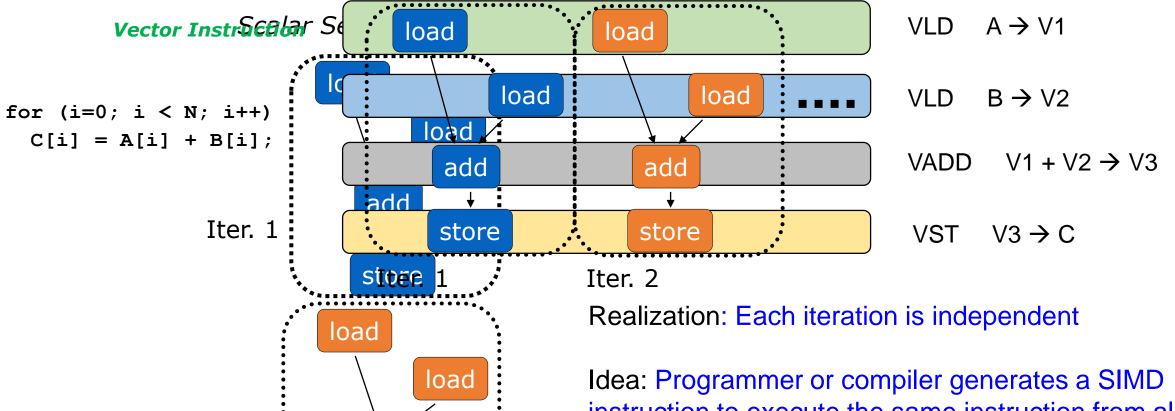
### Prog. Model 2: Data Parallel (SIMD)

add

store

Iter. 2

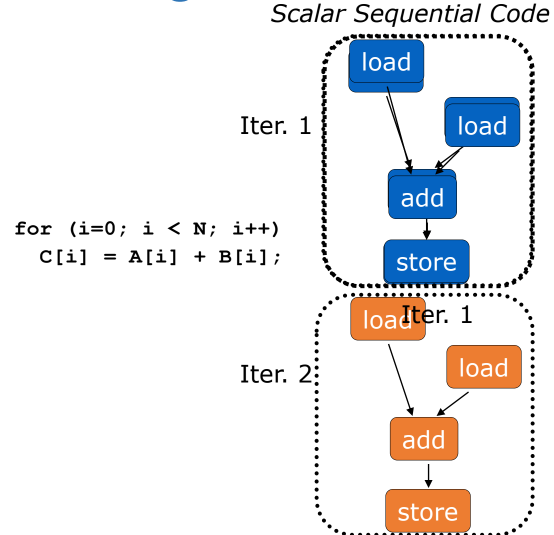
Vectorized Code

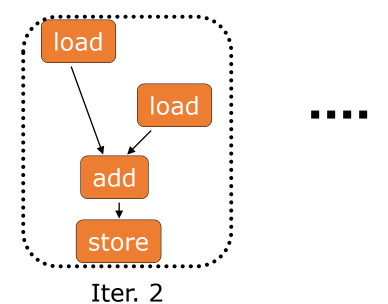


Idea: Programmer or compiler generates a SIMD instruction to execute the same instruction from all iterations across different data

Best executed by a SIMD processor (vector, array)

# Prog. Model 3: Multithreaded





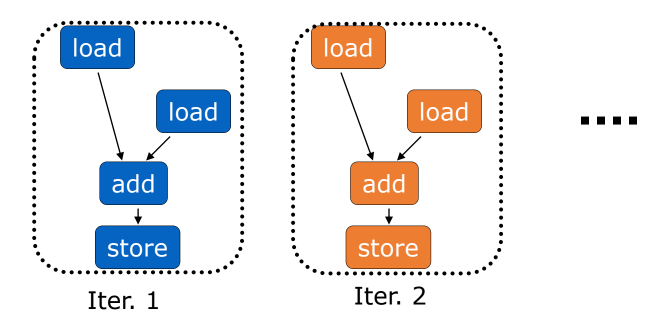
Realization: Each iteration is independent

Idea: Programmer or compiler generates a thread to execute each iteration. Each thread does the same thing (but on different data)

Can be executed on a MIMD machine

```
for (i=0; i < N; i++)
C[i] = A[i] + B[i];
```

# Prog. Model 3: Multithreaded



Realization: Each iteration is independent

This particular model is also called:

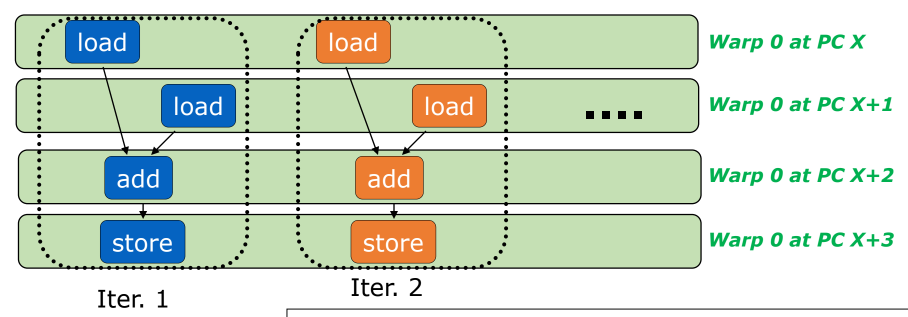
SPMD: Single Program Multiple Data

Can be executed on a SIMT machine CS425 - vSingle Instruction Multiple Thread

# A GPU is a SIMD (SIMT) Machine

- Except it is not programmed using SIMD instructions
- It is programmed using threads (SPMD programming model)
  - Each thread executes the same code but operates a different piece of data
  - Each thread has its own context (i.e., can be treated/restarted/executed independently)
- A set of threads executing the same instruction are dynamically grouped into a warp (wavefront) by the hardware
  - A warp is essentially a SIMD operation formed by hardware!

### **SPMD on SIMT Machine**



for (i=0; i < N; i++)
C[i] = A[i] + B[i];

Warp: A set of threads that execute the same instruction (i.e., at the same PC)

This particular model is also called: SPMD: Single Program Multiple Data

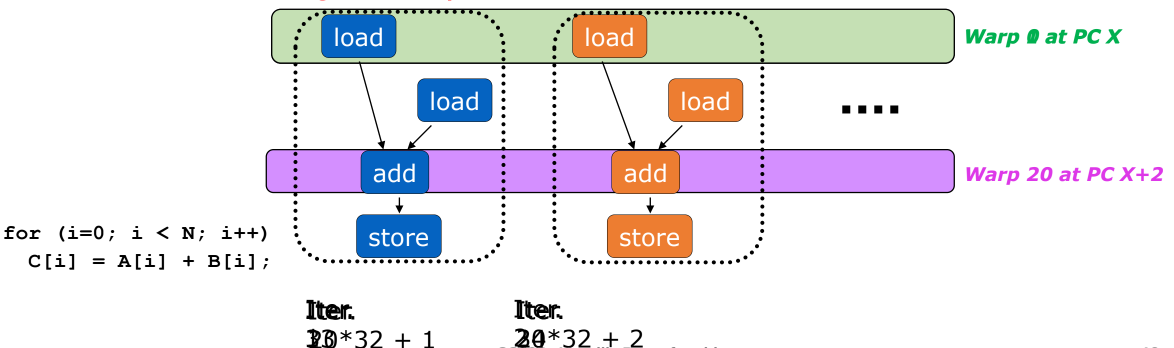
A GPU executes it using the SIMT model: Single Instruction Multiple Thread

### SIMD vs. SIMT Execution Model

- SIMD: A single sequential instruction stream of SIMD instructions → each instruction specifies multiple data inputs
  - [VLD, VLD, VADD, VST], VLEN
- SIMT: Multiple instruction streams of scalar instructions → threads grouped dynamically into warps
  - [LD, LD, ADD, ST], NumThreads
- Two Major SIMT Advantages:
  - Can treat each thread separately → i.e., can execute each thread independently (on any type of scalar pipeline) → MIMD processing
  - Can group threads into warps flexibly → i.e., can group threads that are supposed to truly execute the same instruction → dynamically obtain and maximize benefits of SIMD processing

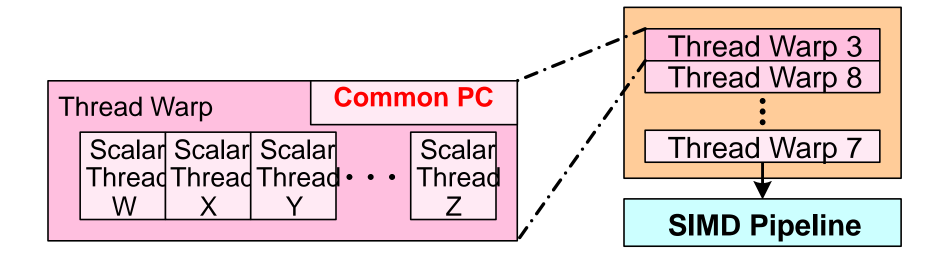
### Fine-Grained Multithreading of Warps

- Assume a warp consists of 32 threads
- If you have 32K iterations, and 1 iteration/thread → 1K warps



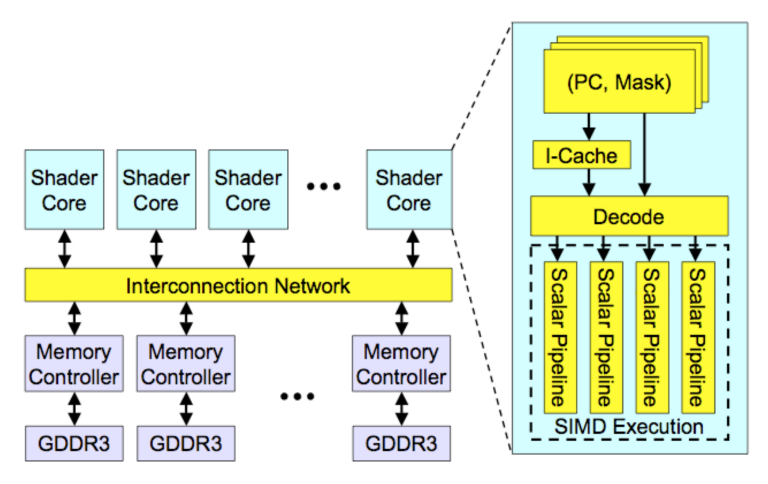
## Warps and Warp-Level FGMT

- Warp: A set of threads that execute the same instruction (on different data elements) → SIMT (Nvidia-terminology)
- All threads run the same code



Lindholm et al., "NVIDIA Tesla: A Unified Graphics and Computing Architecture," IEEE Micro 2008.

# **High-Level View of a GPU**

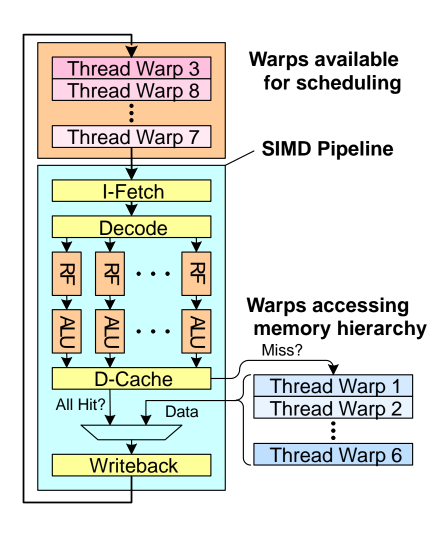


Lindholm et al., "NVIDIA Tesla: A Unified Graphics and Computing Architecture," IEEE Micro 2008.

# Latency Hiding via Warp-Level FGMT

 Warp: A set of threads that execute the same instruction (on different data elements)

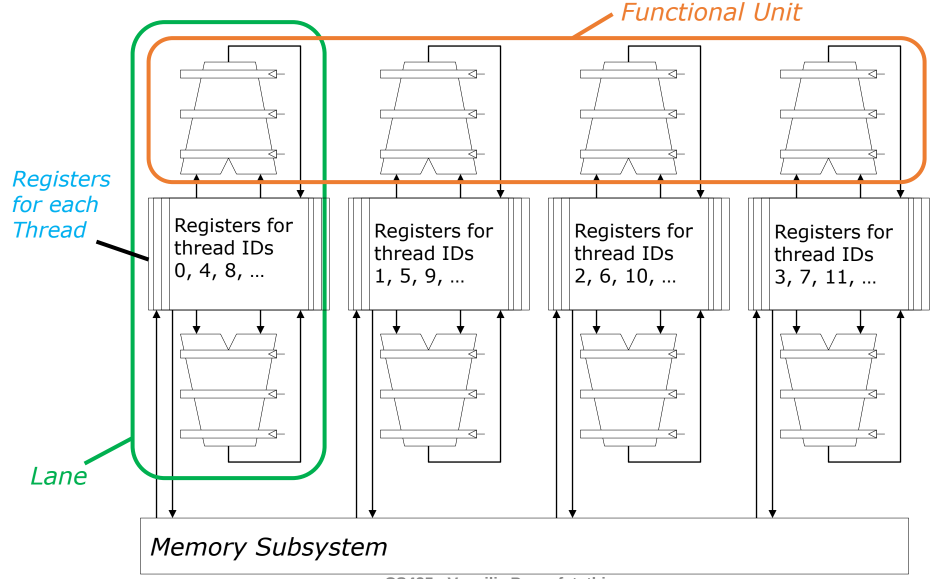
- Fine-grained multithreading
  - One instruction per thread in pipeline at a time (No interlocking)
  - Interleave warp execution to hide latencies
- Register values of all threads stay in register file
- FGMT enables long latency tolerance
  - Millions of pixels



# **Warp Execution**

32-thread warp executing ADD A[tid],B[tid] → C[tid] Execution using Execution using one pipelined four pipelined functional units functional unit A[6] B[6] A[24] B[24] A[25] B[25] A[26] B[26] A[27] B[27] B[5] A[5] A[20] B[20] A[21] B[21] A[22] B[22] A[23] B[23] A[4] B[4] A[16] B[16] A[17] B[17] A[18] B[18] A[19] B[19] A[3] B[3] A[12] B[12] A[13] B[13] A[14] B[14] A[15] B[15] C[8] C[2] C[9] C[10] C[11] C[1] C[4] C[5] C[6] C[7] Time Time C[0]C[2]C[0]C[1] C[3]Space<sup>\*</sup>

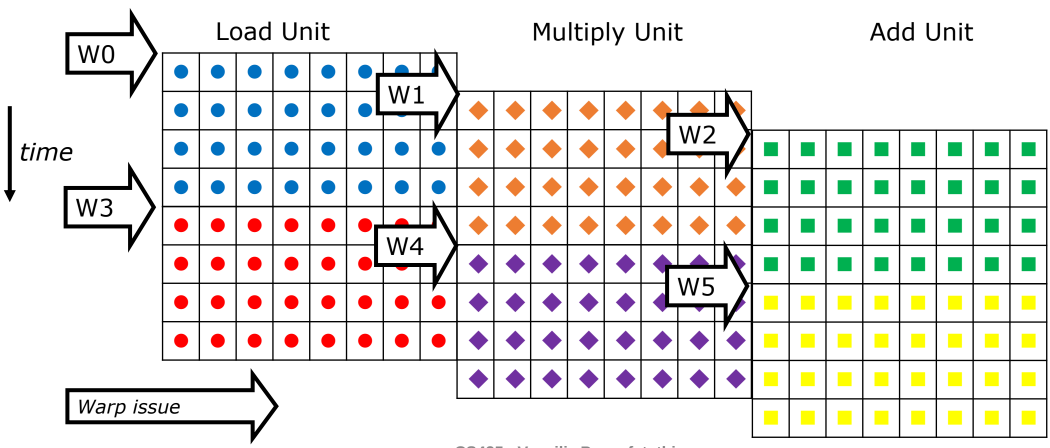
### SIMD Execution Unit Structure



# Warp Instruction Level Parallelism

#### Can overlap execution of multiple instructions

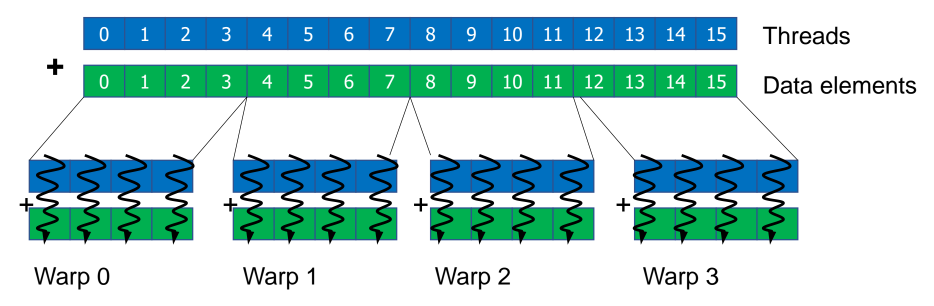
- Example machine has 32 threads per warp and 8 lanes
- Completes 24 operations/cycle while issuing 1 warp/cycle



# **SIMT Memory Access**

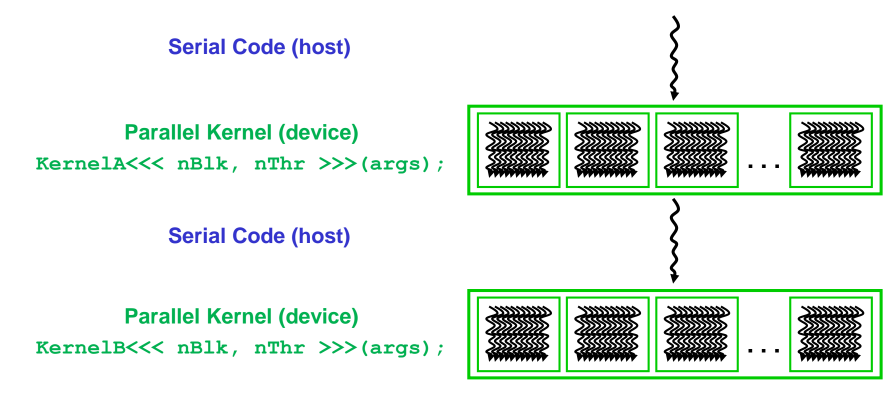
 Same instruction in different threads uses thread id to index and access different data elements

Let's assume N=16, 4 threads per warp  $\rightarrow$  4 warps



# Warps not Exposed to GPU Programmers

- CPU threads and GPU kernels
  - Sequential or modestly parallel sections on CPU
  - Massively parallel sections on GPU: Blocks of threads



# Sample GPU SIMT Code (Simplified)

#### CPU code

```
for (ii = 0; ii < 100000; ++ii) {
C[ii] = A[ii] + B[ii];
}
```



#### CUDA code

```
// there are 100000 threads
__global__ void KernelFunction(...) {
  int tid = blockDim.x * blockIdx.x + threadIdx.x;
  int varA = aa[tid];
  int varB = bb[tid];
  C[tid] = varA + varB;
}
```

# Sample GPU Program (Less Simplified)

### **CPU Program**

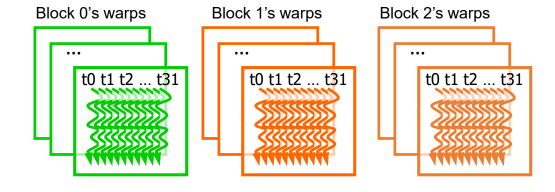
```
void add matrix
 ( float *a, float* b, float *c, int N) {
  int index;
  for (int i = 0; i < N; ++i)
    for (int j = 0; j < N; ++j) {
      index = i + j*N;
       c[index] = a[index] + b[index];
int main () {
  add matrix (a, b, c, N);
```

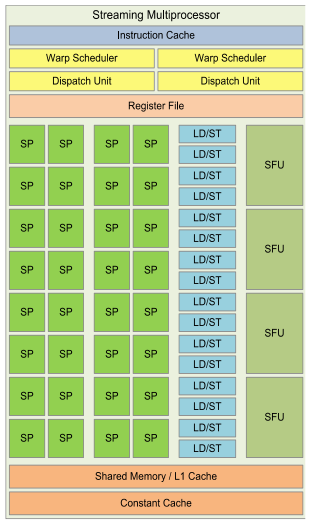
#### **GPU Program**

```
__global__ add_matrix
(float *a, float *b, float *c, int N) {
int i = blockldx.x * blockDim.x + threadldx.x;
Int j = blockldx.y * blockDim.y + threadldx.y;
int index = i + j*N;
if (i < N \&\& j < N)
 c[index] = a[index]+b[index];
Int main() {
 dim3 dimBlock( blocksize, blocksize);
 dim3 dimGrid (N/dimBlock.x, N/dimBlock.y);
 add matrix<<<dimGrid, dimBlock>>>( a, b, c, N);
```

# From Blocks to Warps

- GPU cores: SIMD pipelines
  - Streaming Multiprocessors (SM)
  - Streaming Processors (SP)
- Blocks are divided into warps
  - SIMD unit (32 threads)





**NVIDIA** Fermi architecture

## Warp-based SIMD vs. Traditional SIMD

- Traditional SIMD contains a single thread
  - Sequential instruction execution; lock-step operations in a SIMD instruction
  - Programming model is SIMD (no extra threads) → SW needs to know vector length
  - ISA contains vector/SIMD instructions
- Warp-based SIMD consists of multiple scalar threads executing in a SIMD manner (i.e., same instruction executed by all threads)
  - Does not have to be lock step
  - Each thread can be treated individually (i.e., placed in a different warp)
     programming model not SIMD
    - SW does not need to know vector length
    - Enables multithreading and flexible dynamic grouping of threads
  - ISA is scalar → SIMD operations can be formed dynamically
  - Essentially, it is SPMD programming model implemented on SIMD hardware

### **SPMD**

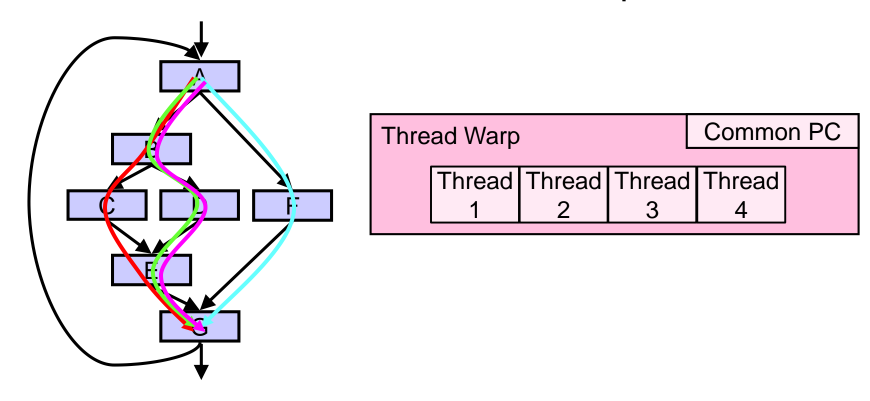
- Single procedure/program, multiple data
  - This is a programming model rather than computer organization
- Each processing element executes the same procedure, except on different data elements
  - Procedures can synchronize at certain points in program, e.g. barriers
- Essentially, multiple instruction streams execute the same program
  - Each program/procedure 1) works on different data, 2) can execute a different control-flow path, at run-time
  - Many scientific applications are programmed this way and run on MIMD hardware (multiprocessors)
  - Modern GPUs programmed in a similar way on a SIMD hardware

### SIMD vs. SIMT Execution Model

- SIMD: A single sequential instruction stream of SIMD instructions → each instruction specifies multiple data inputs
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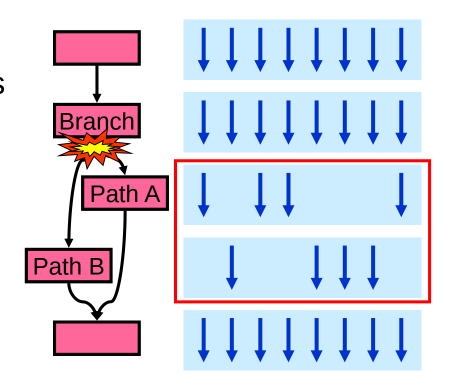
### Threads Can Take Different Paths in Warp-based SIMD

- Each thread can have conditional control flow instructions
- Threads can execute different control flow paths



### **Control Flow Problem in GPUs/SIMT**

- A GPU uses a SIMD pipeline to save area on control logic
  - Groups scalar threads into warps
- Branch divergence occurs when threads inside warps branch to different execution paths



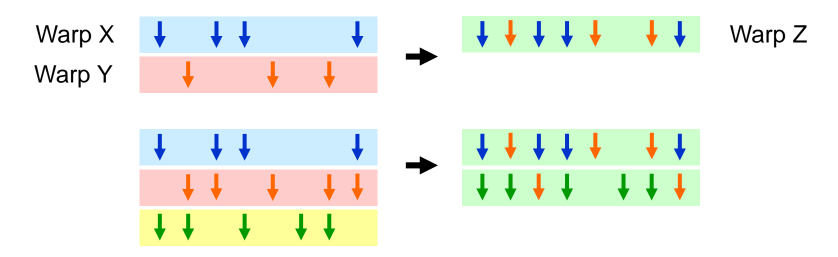
This is the same as conditional/predicated/masked execution. Recall the Vector Mask and Masked Vector Operations?

# Remember: Each Thread Is Independent

- Two Major SIMT Advantages:
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  - Can group threads into warps flexibly → i.e., can group threads that are supposed to truly execute the same instruction → dynamically obtain and maximize benefits of SIMD processing
- If we have many threads
- We can find individual threads that are at the same PC
- And, group them together into a single warp dynamically
- This reduces "divergence" → improves SIMD utilization
  - SIMD utilization: fraction of SIMD lanes executing a useful operation (i.e., executing an active thread)

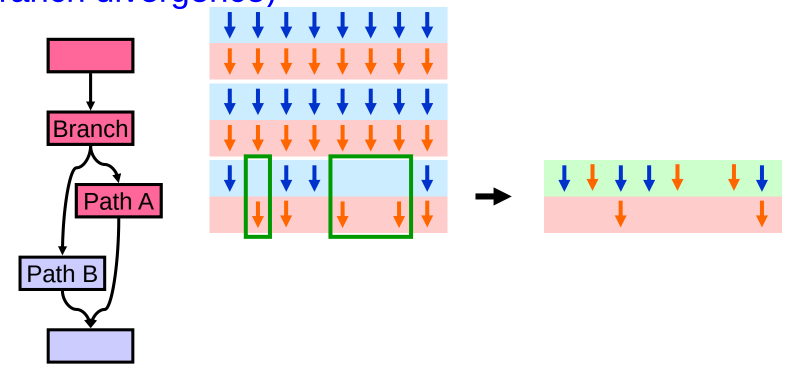
# **Dynamic Warp Formation/Merging**

- Idea: Dynamically merge threads executing the same instruction (after branch divergence)
- Form new warps from warps that are waiting
  - Enough threads branching to each path enables the creation of full new warps



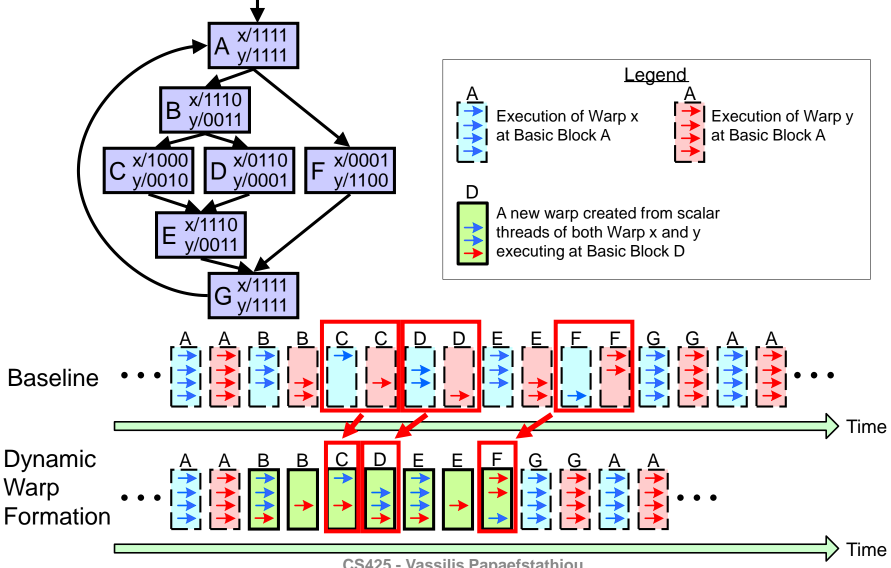
# **Dynamic Warp Formation/Merging**

 Idea: Dynamically merge threads executing the same instruction (after branch divergence)

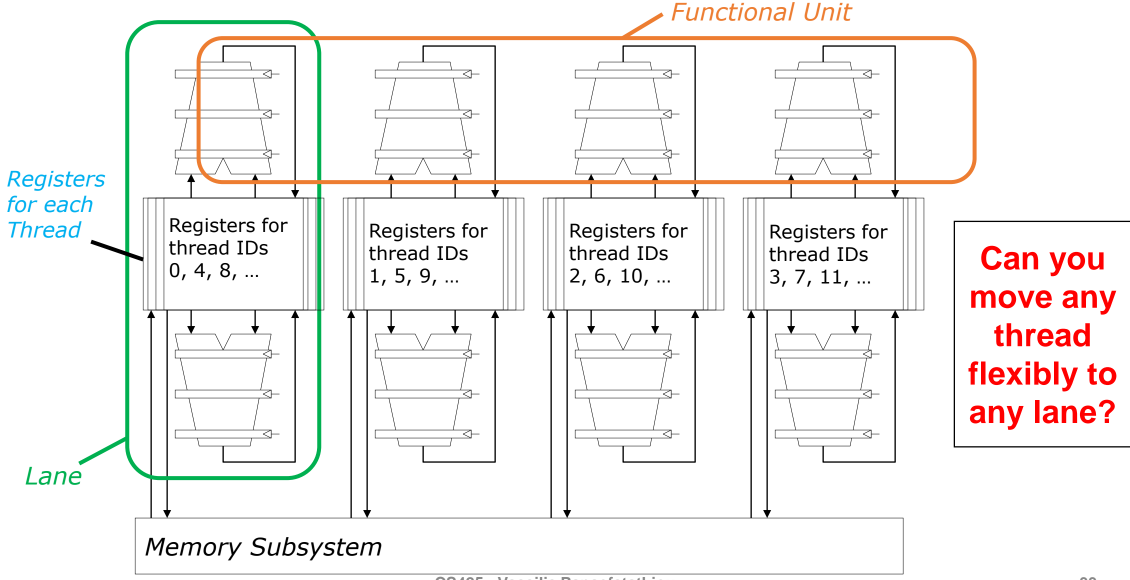


Fung et al., "Dynamic Warp Formation and Scheduling for Efficient GPU Control Flow," MICRO 2007.

# **Dynamic Warp Formation Example**

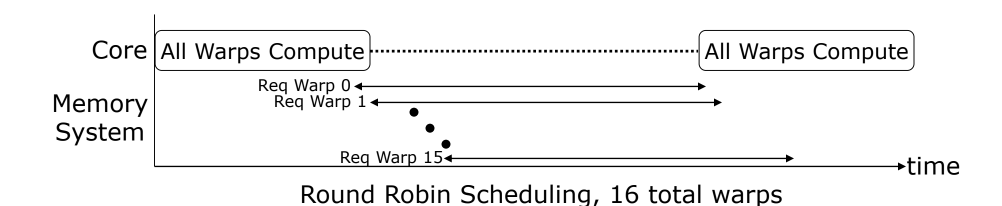


### Hardware Constraints Limit Flexibility of Warp Grouping



### Large Warps and Two-Level Warp Scheduling

- Two main reasons for GPU resources be underutilized
  - Branch divergence
  - Long latency operations



Narasiman et al., "Improving GPU Performance via Large Warps and Two-Level Warp Scheduling," MICRO 2011.

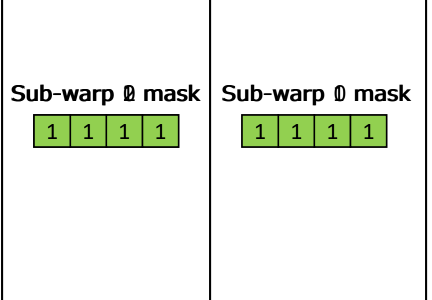
# Large Warp Microarchitecture Example

Reduce branch divergence by having large warps

Dynamically break down a large warp into sub-warps

Decode Stage

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

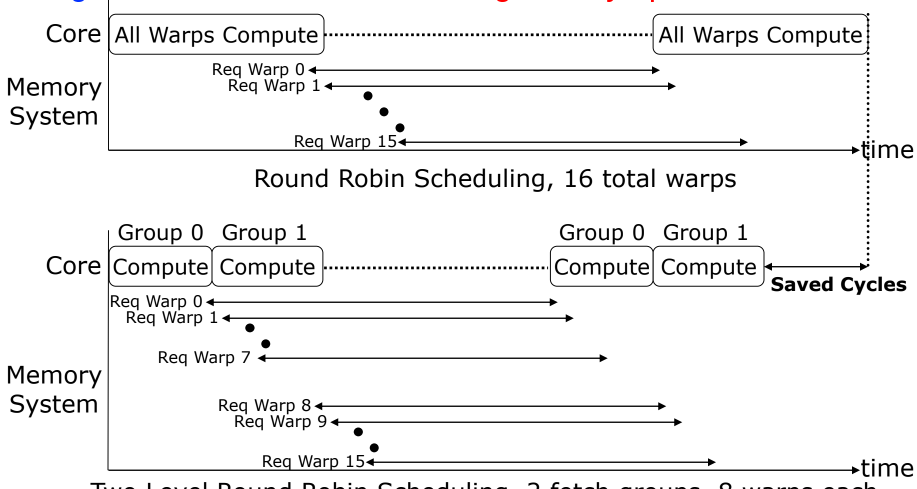


Sub-warp 0 mask

1 1 1 1

### **Two-Level Round Robin**

Scheduling in two levels to deal with long latency operations



Two Level Round Robin Scheduling, 2 fetch groups, 8 warps each

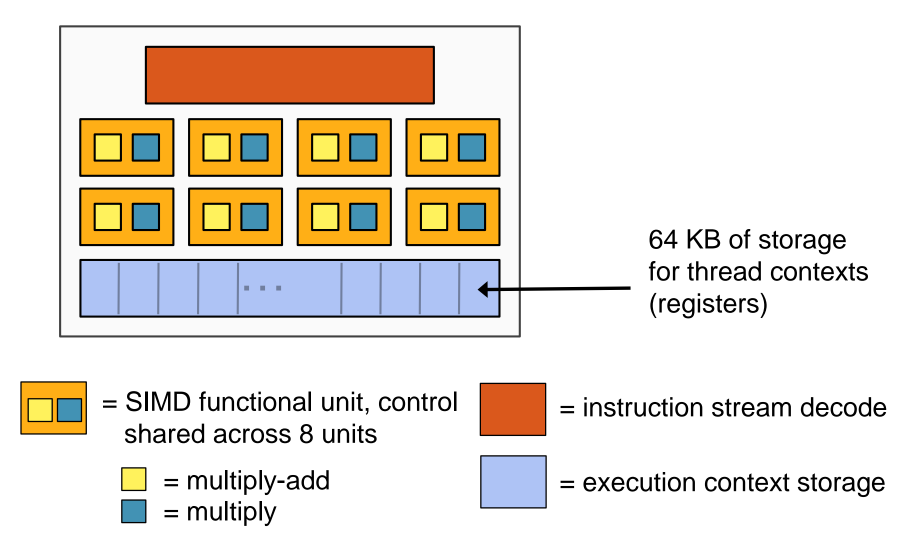
### **NVIDIA GeForce GTX 285**

- NVIDIA-terminology:
  - 240 stream processors
  - "SIMT execution"

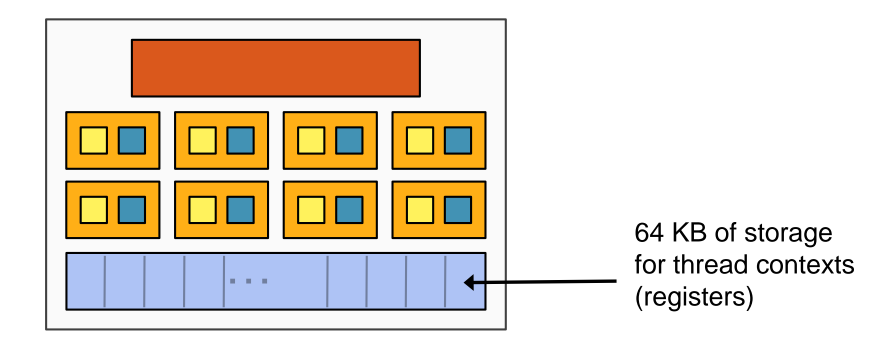
- Generic classification:
  - -30 cores
  - -8 SIMD functional units per core



### **NVIDIA GeForce GTX 285 "core"**

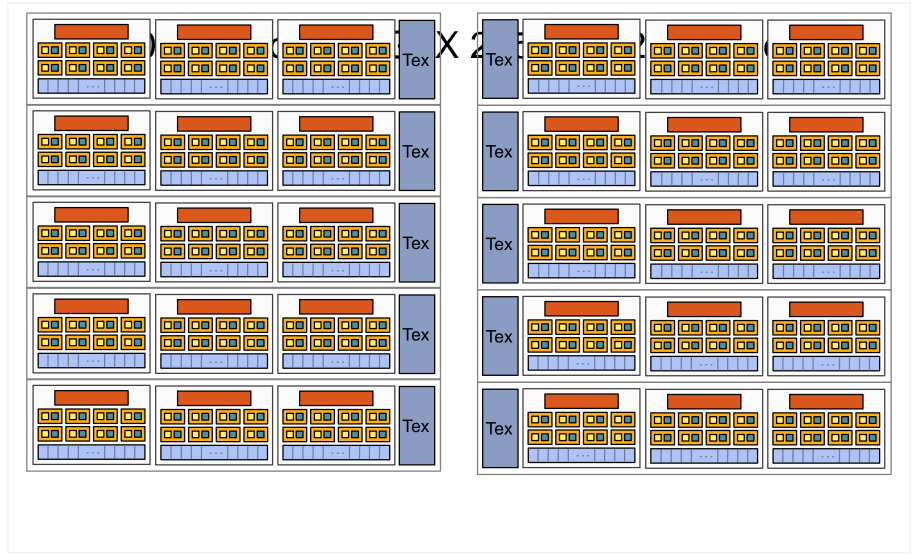


### **NVIDIA GeForce GTX 285 "core"**

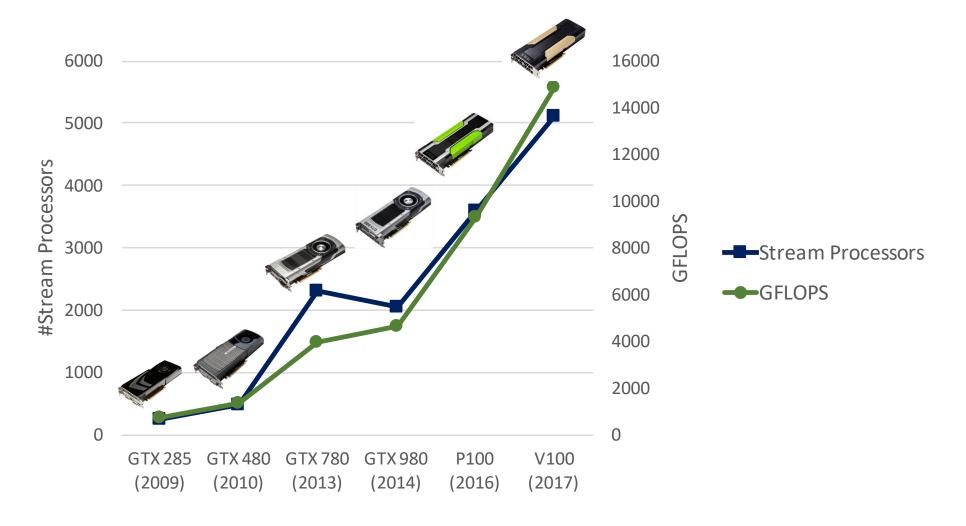


- Groups of 32 threads share instruction stream (each group is a Warp)
- Up to 32 warps are simultaneously interleaved
- Up to 1024 thread contexts can be stored

### **NVIDIA GeForce GTX 285**



### **Evolution of NVIDIA GPUs**



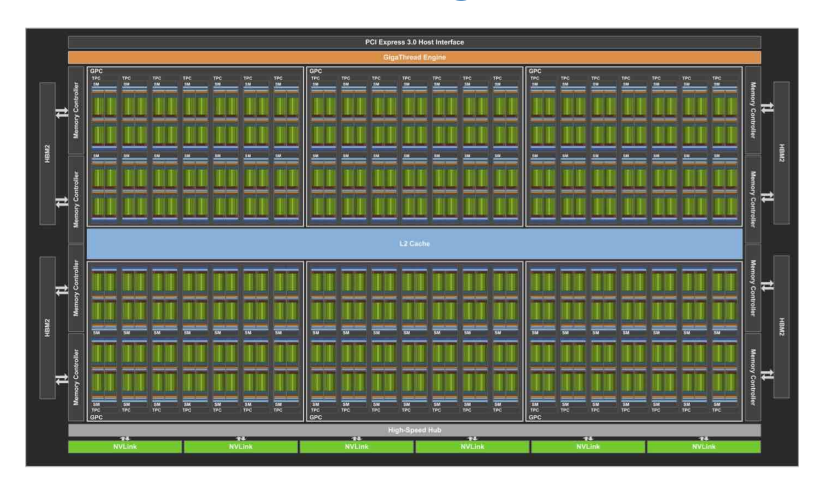
### **NVIDIA V100**

- NVIDIA-terminology:
  - -5120 stream processors
  - "SIMT execution"

- Generic classification:
  - -80 cores
  - 64 SIMD functional units per core
  - Tensor cores for Machine Learning
- NVIDIA, "NVIDIA Tesla V100 GPU Architecture. White Paper," 2017.



# **NVIDIA V100 Block Diagram**



80 cores on the V100

### **NVIDIA V100 Core**



15.7 TFLOPS Single Precision7.8 TFLOPS Double Precision125 TFLOPS for Deep Learning (Tensor cores)

