#### **GPU Architecture**

National Tsing Hua University 2019, Fall Semester



#### **Outline**

- Thread execution
  - Execution model
  - Warp
  - Warp Divergence
- Memory hierarchy



#### **Execution Model**

Grid

#### Software Hardware Threads are executed by scalar processor **Thread** Scalar processor Thread blocks are executed on SM Several concurrent thread block can reside on one SM Stream Processor (SM) Thread block A kernel is launched as a grid of

**GPU** device

thread blocks

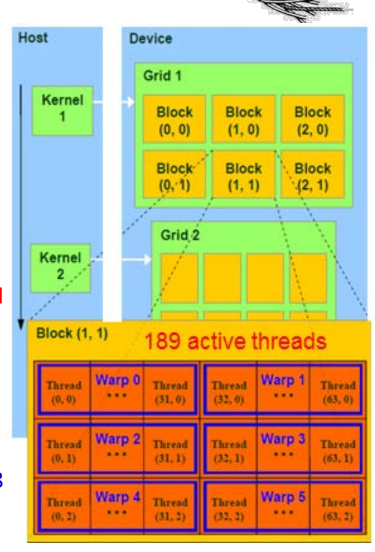


#### Thread Execution

- CUDA threads are grouped into blocks
  - All threads of the same block are executed in an SM
  - SMs have shared memories, where threads within a block can communicate
  - The entire threads of a block must be executed completely before there is space to schedule another thread block
- Hardware schedules thread blocks onto available SMs
  - No guarantee of order of execution
  - If an SM has more resources, the hardware can schedule more blocks

#### Warp

- Inside the SM, threads are launched in groups of 32, called warps
  - Warps share the control part (warp scheduler)
  - At any time, only one warp is executed per SM
  - Threads in a warp will be executing the same instruction (SIMD)
- In other words ...
  - Threads in a wrap execute physically in parallel
  - Warps and blocks execute logically in parallel
  - → Kernel needs to sync threads within a block
- For Fermi:
  - Maximum number of active blocks per SM is 8
  - Maximum number of active warps per SM is 48
  - Maximum number of active threads per SM is 48\*32=1,536







SM multithreaded Warp scheduler

time



warp 8 instruction 11

warp 1 instruction 42

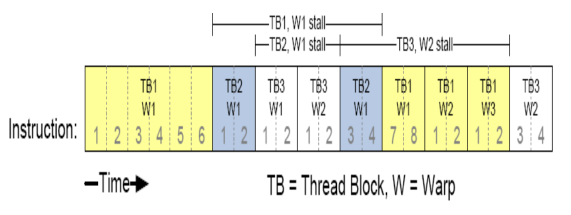
warp 3 instruction 95

:

warp 8 instruction 12

warp 3 instruction 96

- SM hardware implements zerooverhead Warp scheduling
  - Warps whose next instruction has its operands ready for consumption are eligible for execution
  - Wraps are switched when memory stalls
  - Eligible Warps are selected for execution on prioritized scheduling
  - All threads in a Warp execute the same instruction when selected



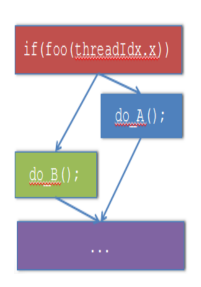


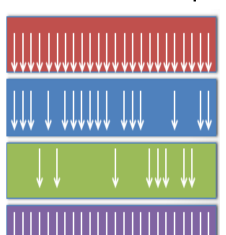
#### Warp Divergence

- What if different threads in a warp need to do different things:
  - Including any flow control instruction (if, switch, do, for, while)

```
if(foo(threadIdx.x)){
        do_A();
} else {
        do_B();
}
```

- Different execution paths within a warp are serialized
  - Predicated instructions which are carried out only if logical flag is true
  - All threads compute the logical predicate and two predicated instructions/statements
  - **→** Potential large lost of performance





Inside a warp



#### Avoid Diverging in a Warp

Example with divergence:

```
if (threadIdx.x > 2) {...}
else {...}
```

Branch granularity < warp size</p>

Example without divergence:

```
if (threadIdx.x / WARP_SIZE > 2) {...}
else {...}
```

- Different warps can execute different code with no impact on performance
- > Branch granularity is a whole multiple of warp size



#### Example: Divergent Iteration

```
___global___ void per_thread_sum
(int *indices, float *data, float *sums){
   // number of loop iterations is
   // data dependent
   int i = threadIdx.x
   for(int j=indices[i];j<indices[i+1]; j++){</pre>
      sum += data[j];
   sums[i] = sum;
```



#### **Iteration Divergence**

- A single thread can drag a whole warp with it for a long time
- Know your data patterns
- If data is unpredictable, try to flatten peaks by letting threads work on multiple data items

# 100

## Unroll the for-loop

- Unroll the statements can reduce the branches and increase the pipeline
- Example:

```
for (i=0;i<n;i++) {
  a = a + ii
Unrolled 3 times
for (i=0;i<n;i+=3) {
  a = a + i;
  a = a + i + 1;
  a = a + i + 2i
```

# м

## #pragma unroll

- The #pragma unroll directive can be used to control unrolling of any given loop.
- must be placed immediately before the loop and only applies to that loop
- Example:

```
#pragma unroll 5
for (int i = 0; i < n; ++i)</pre>
```

- the loop will be unrolled 5 times.
- > The compiler will also insert code to ensure correctness
- #pragma unroll 1 will prevent the compiler from ever unrolling a loop.



#### **Atomic Operations**

 Occasionally, an application may need threads to update a counter in shared or global memory

```
__shared__ int count;
.....
if (.....) count++;
```

- Synchronization problem: if two (or more) threads execute this statement at the same time
- Solution: use atomic instructions supported by GPU
  - addition / subtraction
  - > max / min
  - increment / decrement
  - compare-and-swap



#### Example: Histogram

```
/* Determine frequency of colors in a picture
colors have already been converted into ints. Each
thread looks at one pixel and increments a counter
atomically*/
 _global___ void hist(int* color, int* bin){
   int i = threadIdx.x + blockDim.x *
                         block Idx.x;
   int c = colors[i];
   atomicAdd(&bin[c], 1);
```



## Example: Global Min/Max

- Not very fast for data in shared memory
- Only slightly slower for data in device memory



#### Outline

- Thread execution
- Memory hierarchy
  - Register & Local memory
  - Shared memory
  - Global & Constant memory

# **GPU Memory Hierarchy**

#### Registers

- Read/write per-thread
- Low latency & High BW

#### Shared memory

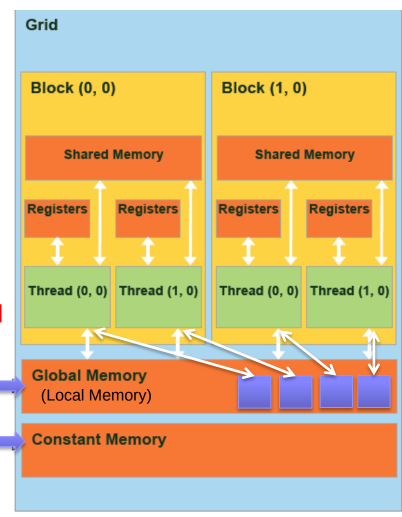
- Read/write per-block
- Similar to register performance

#### Global/Local memory (DRAM)

- Global is per-grid & Local is per-thread
- High latency & Low BW
- Not cached

#### Constant memory

- Read only per-grid
- Cached

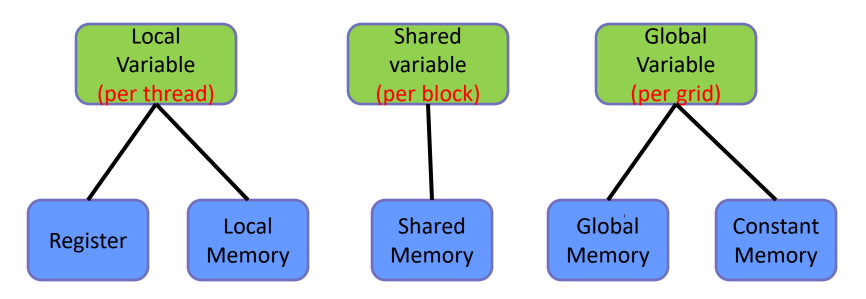


Host



## Software to Hardware Mapping

#### **CUDA Variables within a Kernel**

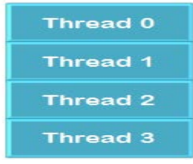


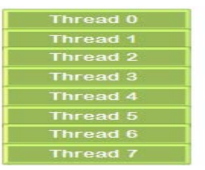
**GPU Memory Hierarchy** 

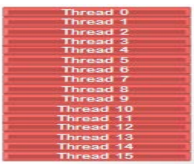
# Register

- Register consumes zero extra clock cycles per instruction, except
  - > Register read-after-write dependencies (24 cycles) and
  - Register memory bank conflicts
- Registers aren't indexable
  - Array variables always are allocated in local memory
- Register spilling
  - Local memory is used if the register limit is met
    - Number of registers available per block (CUDA6.1): 64K
    - Number of registers available per thread (CUDA6.1): 255











## **Local Memory**

- Name refers to memory where registers and other thread-data is spilled
  - Usually when one runs out of SM resources
  - "Local" because each thread has its own private area

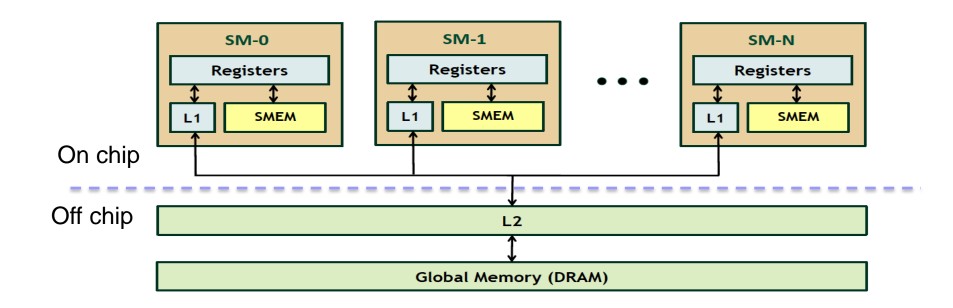
#### Details:

- Not really a "memory" bytes are stored in global memory (DRAM)
- Differences from global memory:
  - Addressing is resolved by the compiler
  - > Stores are cached in L1



#### Local Memory Cache

- L1 & L2 are used to cache local memory contents
  - L1: On chip memory (share memory)
  - > L2: Off chip memory (global memory)



# 100

#### Example

```
__device__ void distance(int m, int n, int *V){
   int i, j, k;
   int a[10], b[10], c[10];
   ...
}
```

- Variables i, j, k, a, b, c are called "local variables".
- It is likely that variable i, j, k are stored in registers, and variable a, b, c are stored in "local memory" (off-chip DRAM).
  - > Compiler decides which memory space to use.
  - Registers aren't indexable, so arrays have to be placed in local memory.
  - > If not enough registers, local memory will be used.
- Only allowed static array!! → No int a[m];



#### Outline

- Thread execution
- Memory hierarchy
  - > Register & Local memory
  - Shared memory
  - ➤ Global & Constant memory
- Occupancy

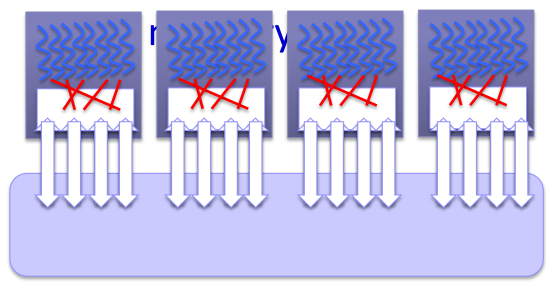
# **Shared Memory**

- Programmable cache!!
  - Almost as fast as registers
- Scope: shared by all the threads in a block.
  - ➤ The threads in the same block can communicate with each other through the shared memory.
  - > Threads in different blocks can only communicate with each other through global memory.
- Size: at most 48K per block (CUDA 6.1)
  - ➤ On Fermi and Kepler GPU, shared memory and L1 cache use the same memory hardware (64K). The ratio can be adjusted by programmer.
  - But on Pascal and Volta GPU, shared memory is dedicated
    Parallel Programming NTHU LSA Lab
    24



## General Strategy

- Load data from global memory to shared memory
- 2. Process data in the shared memory
- 3. Write data back from shared memory to



**Blocks** 

Shared memory

Global memory



# **APSP Parallel Implementation Revisit**

- Use **n\*n threads**.
- Each updates the shortest path of one pair vertices
- Use **global memory** to store the matrix D.



#### **Using Shared Memory**

■ This way of using shared memory is called dynamic allocation of shared memory, whose size is specified in the kernel launcher.

```
FW_APSP<<<1,n*n, n*n*sizeof(int)>>>(...);
```

> The third parameter is the size of shared memory.



## Limit of Dynamic Allocation

If you have multiple extern declaration of shared:

```
extern __shared__ float As[];
extern __shared__ float Bs[];
this will lead to As pointing to the same address as Bs.
```

Solution: keep As and Bs inside the 1D-array.

```
extern ___shared___ float smem[];
```

- Need to do the memory management yourself
  - > When calling kernel, launch it with size of sAs+sBs, where sAs and sBs are the size of As and Bs respectively.
  - ➤ When indexing elements in As, use smem[0:sAs-1]; when indexing elements in Bs, use smem[sAs:sAs+sBs].



#### **Using Shared Memory**

- FW\_APSP<<<1,n\*n, n\*n\*sizeof(int)>>>(...);
  - > The third parameter is the size of shared memory.

```
extern __shared__ int S[];
__global__ void FW_APSP(int* k, int* D,int* n) {
    int i = threadIdx.x;
    int j = threadIdx.y;
    S[i*(*n)+j]=D[i*(*n)+j]; //move data to shared memory
    __syncthreads();
    // do computation
    if (S[i*(*n)+j]>S[i*(*n)+k]+S[k*(*n)+j])
        D[i*(*n)+j]= S[i*(*n)+k]+S[k*(*n)+j];
}
```



## Static Shared Memory Allocation

If the size of shared memory is known in compilation time, shared memory can be allocated statically.



#### Outline

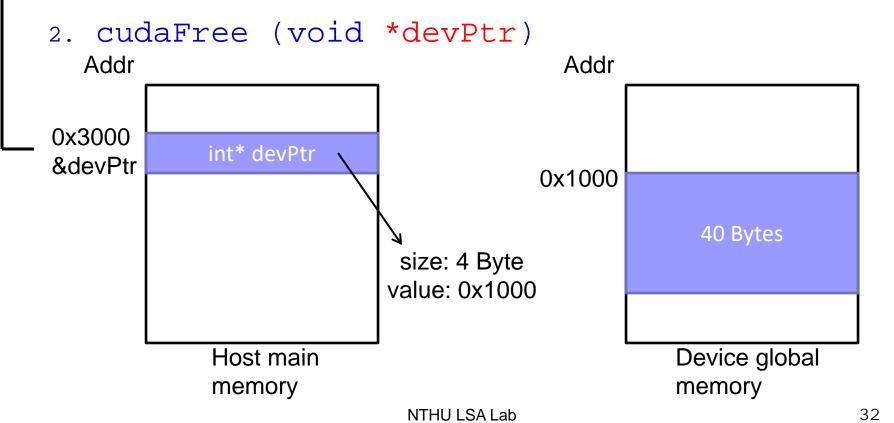
- Thread execution
- Memory hierarchy
  - > Register & Local memory
  - > Shared memory
  - Global & Constant memory



- - > devPtr: return the address of the allocated memory on device

1. cudaMalloc(void \*\*devPtr, size\_t size)

> size: the allocated memory size (bytes)





- cudaMemcpy( void \*dst, const void \*src, size\_t count, enum cudaMemcpyKind kind)
  - count: size in bytes to copy

cudaMemcpyKind	Meaning	dst	src
cudaMemcpyHostToHost	Host → Host	host	host
cudaMemcpyHostToDevice	Host → Device	device	host
cudaMemcpyDeviceToHost	Device → Host	host	device
cudaMemcpyDeviceToDevice	Device → Device	device	device

host to host has the same effect as memcpy()

Complier does not distinguish between the device pointer & host pointer. You have to check by yourself very carefully.

NTHU LSA Lab



```
int main(void) {
  int a=1, b=2, c; // host copies of a, b, c
  int *d_a, *d_b, *d_c; // device copies of a, b, c
  // Allocate space for device copies of a, b, c
  cudaMalloc((void **)&d_a, sizeof(int));
  cudaMalloc((void **)&d_b, sizeof(int));
  cudaMalloc((void **)&d_c, sizeof(int));
  // Copy inputs to device
  cudaMemcpy(d_a,&a,sizeof(int),cudaMemcpyHostToDevice);
  cudaMemcpy(d_b,&b,sizeof(int),cudaMemcpyHostToDevice);
  // Launch add() kernel on GPU
  add<<<1,1>>>(d_a, d_b, d_c);
  // Copy result back to host
  cudaMemcpy(&c, d_c, sizeof(int), cudaMemcpyDeviceToHost);
  // Cleanup
  cudaFree(d_a); cudaFree(d_b); cudaFree(d_c);
  return 0;
```

#### **Constant Memory**

- Same usage and scope as the global memory except
  - Read only
  - Declare by variable qualifier \_\_\_constant\_\_\_
  - Move by cudaMemcpyToSymbol() & cudaMemcpyFromSymbol()
- Each SM has its own constant memory
  - ➤ The constant memory on each SM is of size 64K, and has a separated cache, of size 8K.

```
__constant__ int constData[100];
int main(void) {
   int A[100];
   cudaMemcpyToSymbol(constData, A, sizeof(A));
   add<<<grid_size,blk_size>>>();
   cudaMemcpyFromSymbol(A, constData, sizeof(A));
}
__global__ kernel() {
   int v = constData[threadIdx];
}
```



#### **CUDA Variables within a Kernel**

Variable declaration	Memory	Scope	Lifetime
int var	Register	Thread	Thread
int array_var[10]	Local	Thread	Thread
shared int shared_var	Shared	Block	Block
device int global_var	Global	Grid	Арр
constant int constant_var	Constant	Grid	Арр

- Scalar variables without qualifier reside in a register
  - Compiler will spill to thread local memory
- Array variables without qualifier reside in threadlocal memory

# **Memory Speed**

Variable declaration	Memory	Speed
int var	Register	1x
int array_var[10]	Local	100x
shared int shared_var	Shared	1x
device int global_var	Global	100x
constant int constant_var	Constant	1x

- Scalar variables reside in fast, on-chip registers
- Shared variables reside in fast, on-chip memories
- Thread-local arrays & global variables reside in uncached off-chip memory
- Constant variables reside in cached off-chip memory

# **Memory Scale**

Variable declaration	Total no. of variables	Visible by no. of threads
int var	100,000	1
int array_var[10]	100,000	1
shared int shared_var	100	100
device int global_var	1	100,000
constant int constant_var	1	100,000

- 100Ks per-thread variables, R/W by 1 thread
- 100s shared variables, each R/W by 100s of threads
- Global variable is R/W by 100Ks threads
- 1 constant variable is readable by 100Ks threads



#### Reference

#### NVIDIA CUDA Library Documentation

http://developer.download.nvidia.com/compute/cuda/4\_ 1/rel/toolkit/docs/online/index.html

#### NVIDIA CUDA Warps and Occupancy

http://on-demand.gputechconf.com/gtcexpress/2011/presentations/cuda\_webinars\_WarpsAndOc cupancy.pdf