

# MIDIA

**CUDA Basics** 

#### **CUDA**



#### **A Parallel Computing Architecture for NVIDIA GPUs**

# Development Platform of Choice

- Over 60,000 GPU Computing Developers (1/09)
- Windows, Linux and MacOS Platforms supported
- Mature Development tools

#### **GPU Computing Applications**

C OpenCL<sup>tm</sup> with CUDA extensions

DirectX Compute

**FORTRAN** 



**NVIDIA GPU**with the CUDA Parallel Computing Architecture

#### **Outline of CUDA Basics**



- Basics Memory Management
- Basic Kernels and Execution on GPU
- Coordinating CPU and GPU Execution
- Development Resources
- See the Programming Guide for the full API



**Basic Memory Management** 

#### **Memory Spaces**



- CPU and GPU have separate memory spaces
  - Data is moved across PCle bus
  - Use functions to allocate/set/copy memory on GPU
    - Very similar to corresponding C functions
- Pointers are just addresses
  - Can't tell from the pointer value whether the address is on CPU or GPU
  - Must exercise care when dereferencing:
    - Dereferencing CPU pointer on GPU will likely crash
    - Same for vice versa

#### **GPU Memory Allocation / Release**



- Host (CPU) manages device (GPU) memory:
  - cudaMalloc (void \*\* pointer, size\_t nbytes)
  - cudaMemset (void \* pointer, int value, size\_t count)
  - cudaFree (void\* pointer)

```
int n = 1024;
int nbytes = 1024*sizeof(int);
int * d_a = 0;
cudaMalloc( (void**)&d_a, nbytes );
cudaMemset( d_a, 0, nbytes);
cudaFree(d_a);
```

#### **Data Copies**



- cudaMemcpy(void \*dst, void \*src, size\_t nbytes, enum cudaMemcpyKind direction);
  - returns after the copy is complete
  - blocks CPU thread until all bytes have been copied
  - doesn't start copying until previous CUDA calls complete
- enum cudaMemcpyKind
  - cudaMemcpyHostToDevice
  - cudaMemcpyDeviceToHost
  - cudaMemcpyDeviceToDevice
- Non-blocking memcopies are provided



- Allocate CPU memory for n integers
- Allocate GPU memory for n integers
- Initialize GPU memory to 0s
- Copy from GPU to CPU
- Print the values



```
#include <stdio.h>
int main()
{
   int dimx = 16;
   int num_bytes = dimx*sizeof(int);
   int *d_a=0, *h_a=0; // device and host pointers
```



```
#include <stdio.h>
int main()
{
  int dimx = 16;
  int num_bytes = dimx*sizeof(int);

  int *d_a=0, *h_a=0; // device and host pointers

  h_a = (int*)malloc(num_bytes);
  cudaMalloc( (void**)&d_a, num_bytes );

  if( 0==h_a || 0==d_a )
  {
    printf("couldn't allocate memory\n");
    return 1;
}
```



```
#include <stdio.h>
int main()
{
  int dimx = 16;
  int num_bytes = dimx*sizeof(int);

  int *d_a=0, *h_a=0; // device and host pointers

  h_a = (int*)malloc(num_bytes);
  cudaMalloc( (void**)&d_a, num_bytes );

  if( 0==h_a || 0==d_a )
  {
     printf("couldn't allocate memory\n");
     return 1;
  }

  cudaMemset( d_a, 0, num_bytes );
  cudaMemcpy( h_a, d_a, num_bytes, cudaMemcpyDeviceToHost );
}
```



```
#include <stdio.h>
int main()
  int dimx = 16;
  int num_bytes = dimx*sizeof(int);
  int *d_a=0, *h_a=0; // device and host pointers
  h_a = (int*)malloc(num_bytes);
  cudaMalloc( (void**)&d_a, num_bytes );
  if( 0==h_a || 0==d_a )
     printf("couldn't allocate memory\n");
     return 1;
  cudaMemset( d_a, 0, num_bytes );
  cudaMemcpy( h_a, d_a, num_bytes, cudaMemcpyDeviceToHost );
  for(int i=0; i<dimx; i++)
     printf("%d ", h_a[i] );
  printf("\n");
  free( h_a );
  cudaFree( d_a );
  return 0;
```



**Basic Kernels and Execution on GPU** 

#### **CUDA Programming Model**



- Parallel code (kernel) is launched and executed on a device by many threads
- Threads are grouped into thread blocks
- Parallel code is written for a thread
  - Each thread is free to execute a unique code path
  - Built-in thread and block ID variables

#### **Thread Hierarchy**

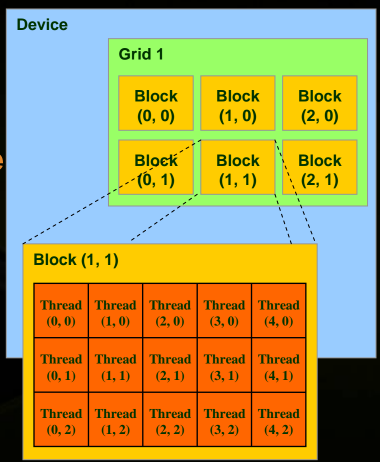


- Threads launched for a parallel section are partitioned into thread blocks
  - Grid = all blocks for a given launch
- Thread block is a group of threads that can:
  - Synchronize their execution
  - Communicate via shared memory

#### **IDs and Dimensions**



- Threads:
  - 3D IDs, unique within a block
- Blocks:
  - 2D IDs, unique within a grid
- Dimensions set at launch time
  - Can be unique for each grid
- Built-in variables:
  - threadldx, blockldx
  - blockDim, gridDim



#### Code executed on GPU



- C function with some restrictions:
  - Can only access GPU memory
  - No variable number of arguments
  - No static variables
  - No recursion
- Must be declared with a qualifier:
  - global : launched by CPU,
    - cannot be called from GPU must return void
  - \_\_device\_\_ : called from other GPU functions,
    - cannot be launched by the CPU
  - host\_\_ : can be executed by CPU
  - \_\_host\_\_ and \_\_device\_\_ qualifiers can be combined
    - sample use: overloading operators



- Build on Walkthrough 1
- Write a kernel to initialize integers
- Copy the result back to CPU
- Print the values

# Kernel Code (executed on GPU)



```
__global__ void kernel( int *a )
{
  int idx = blockldx.x*blockDim.x + threadIdx.x;
  a[idx] = 7;
}
```

#### Launching kernels on GPU



- Launch parameters:
  - grid dimensions (up to 2D), dim3 type
  - thread-block dimensions (up to 3D), dim3 type
  - shared memory: number of bytes per block
    - for extern smem variables declared without size
    - Optional, 0 by default
  - stream ID
    - Optional, 0 by default

```
dim3 grid(16, 16);
dim3 block(16,16);
kernel<<<grid, block, 0, 0>>>(...);
kernel<<<32, 512>>>(...);
```

```
#include <stdio.h>
 _global__ void kernel( int *a )
  int idx = blockldx.x*blockDim.x + threadldx.x;
 a[idx] = 7;
int main()
  int dimx = 16:
 int num_bytes = dimx*sizeof(int);
 int *d_a=0, *h_a=0; // device and host pointers
 h_a = (int*)malloc(num_bytes);
 cudaMalloc( (void**)&d_a, num_bytes );
  if( 0==h_a || 0==d_a )
    printf("couldn't allocate memory\n");
    return 1;
  cudaMemset( d_a, 0, num_bytes );
   dim3 grid, block;
   block.x = 4;
   grid.x = dimx / block.x;
   kernel<<<grid, block>>>( d_a );
 cudaMemcpy( h_a, d_a, num_bytes, cudaMemcpyDeviceToHost );
 for(int i=0; i<dimx; i++)
    printf("%d ", h_a[i] );
 printf("\n");
  free( h_a );
  cudaFree( d_a );
  return 0;
```



#### **Kernel Variations and Output**



```
void kernel( int *a )
global
int idx = blockldx.x*blockDim.x + threadldx.x;
a[idx] = 7;
                                                      Output: 7777777777777777
_global___ void kernel( int *a )
int idx = blockldx.x*blockDim.x + threadldx.x;
                                                      Output: 0 0 0 0 1 1 1 1 2 2 2 2 3 3 3 3
a[idx] = blockldx.x;
        void kernel( int *a )
global
int idx = blockldx.x*blockDim.x + threadldx.x;
a[idx] = threadIdx.x;
                                                      Output: 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3
```



- Build on Walkthrough 2
- Write a kernel to increment n×m integers
- Copy the result back to CPU
- Print the values

#### **Kernel with 2D Indexing**



```
__global__ void kernel( int *a, int dimx, int dimy )
{
  int ix = blockldx.x*blockDim.x + threadldx.x;
  int iy = blockldx.y*blockDim.y + threadldx.y;
  int idx = iy*dimx + ix;

a[idx] = a[idx]+1;
}
```

```
__global__ void kernel( int *a, int dimx, int dimy )
{
  int ix = blockldx.x*blockDim.x + threadldx.x;
  int iy = blockldx.y*blockDim.y + threadldx.y;
  int idx = iy*dimx + ix;

a[idx] = a[idx]+1;
}
```

```
int main()
  int dimx = 16;
  int dimy = 16;
  int num_bytes = dimx*dimy*sizeof(int);
  int *d_a=0, *h_a=0; // device and host pointers
  h_a = (int*)malloc(num_bytes);
  cudaMalloc( (void**)&d_a, num_bytes );
  if( 0==h_a || 0==d_a )
    printf("couldn't allocate memory\n");
    return 1;
  cudaMemset( d_a, 0, num_bytes );
  dim3 grid, block;
  block.x = 4;
  block.y = 4;
  grid.x = dimx / block.x;
  grid.y = dimy / block.y;
  kernel<<<grid, block>>>( d_a, dimx, dimy );
  cudaMemcpy( h_a, d_a, num_bytes, cudaMemcpyDeviceToHost );
  for(int row=0; row<dimy; row++)
    for(int col=0; col<dimx; col++)
       printf("%d ", h_a[row*dimx+col] );
    printf("\n");
  free( h_a );
  cudaFree( d_a );
  return 0;
```

#### Blocks must be independent

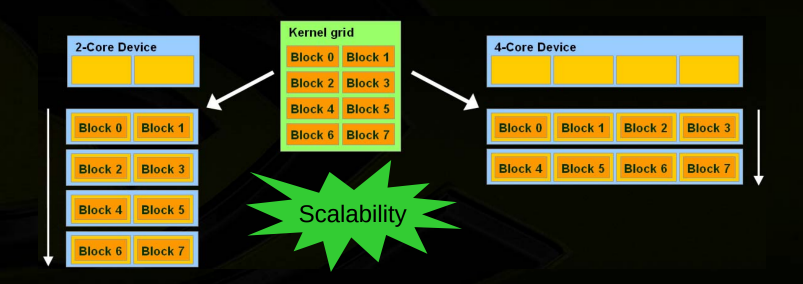


- Any possible interleaving of blocks should be valid
  - presumed to run to completion without pre-emption
  - can run in any order
  - can run concurrently OR sequentially
- Blocks may coordinate but not synchronize
  - shared queue pointer: OK
  - shared lock: BAD ... can easily deadlock
- Independence requirement gives scalability

#### Blocks must be independent



- Thread blocks can run in any order
  - Concurrently or sequentially
  - Facilitates scaling of the same code across many devices





**Coordinating CPU and GPU Execution** 

## Synchronizing GPU and CPU



- All kernel launches are asynchronous
  - control returns to CPU immediately
  - kernel starts executing once all previous CUDA calls have completed
- Memcopies are synchronous
  - control returns to CPU once the copy is complete
  - copy starts once all previous CUDA calls have completed
- cudaThreadSynchronize()
  - blocks until all previous CUDA calls complete
- Asynchronous CUDA calls provide:
  - non-blocking memcopies
  - ability to overlap memcopies and kernel execution

#### **CUDA Error Reporting to CPU**



- All CUDA calls return error code:
  - except kernel launches
  - cudaError\_t type
- cudaError\_t cudaGetLastError(void)
  - returns the code for the last error ("no error" has a code)
- char\* cudaGetErrorString(cudaError\_t code)
  - returns a null-terminated character string describing the error

printf("%s\n", cudaGetErrorString( cudaGetLastError() ) );

#### **CUDA Event API**

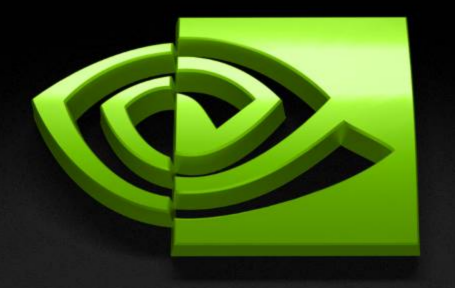


- Events are inserted (recorded) into CUDA call streams
- Usage scenarios:
  - measure elapsed time for CUDA calls (clock cycle precision)
  - query the status of an asynchronous CUDA call
  - block CPU until CUDA calls prior to the event are completed
  - asyncAPI sample in CUDA SDK

#### **Device Management**



- CPU can query and select GPU devices
  - cudaGetDeviceCount(int\* count)
  - cudaSetDevice(int device)
  - oudaGetDevice(int \*current\_device)
  - cudaGetDeviceProperties( cudaDeviceProp\* prop, int device )
  - cudaChooseDevice(int \*device, cudaDeviceProp\* prop)
- Multi-GPU setup:
  - device 0 is used by default
  - one CPU thread can control one GPU
    - multiple CPU threads can control the same GPU
      - calls are serialized by the driver



# MIDIA

**Shared Memory** 

#### **Shared Memory**

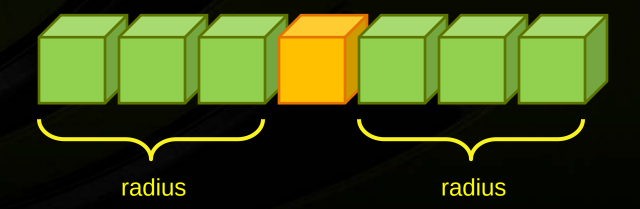


- On-chip memory
  - 2 orders of magnitude lower latency than global memory
  - Order of magnitude higher bandwidth than gmem
  - 16KB per multiprocessor
    - NVIDIA GPUs contain up to 30 multiprocessors
- Allocated per threadblock
- Accessible by any thread in the threadblock
  - Not accessible to other threadblocks
- Several uses:
  - Sharing data among threads in a threadblock
  - User-managed cache (reducing gmem accesses)

#### **Example of Using Shared Memory**



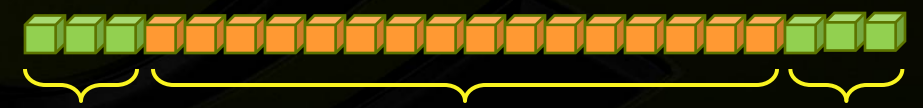
- Applying a 1D stencil:
  - 1D data
  - For each output element, sum all elements within a radius
- For example, radius = 3
  - Add 7 input elements



#### Implementation with Shared Memory



- 1D threadblocks (partition the output)
- Each threadblock outputs BLOCK\_DIMX elements
  - Read input from gmem to smem
    - Needs BLOCK\_DIMX + 2\*RADIUS input elements
  - Compute
  - Write output to gmem



"halo"

Input elements corresponding to output

"halo"

as many as there are threads in a threadblock

#### Kernel code



```
global__ void stencil( int *output, int *input, int dimx, int dimy )
                       __shared__ int s_a[BLOCK_DIMX+2*RADIUS];
                      int global ix = blockldx.x*blockDim.x + threadldx.x;
                      int local ix = threadIdx.x + RADIUS;
                      s_a[local_ix] = input[global_ix];
                      if ( threadIdx.x < RADIUS )</pre>
                         s a[local ix – RADIUS]
                                                                   = input[global ix - RADIUS];
                         s_a[local_ix + BLOCK_DIMX + RADIUS] = input[global_ix + RADIUS];
                       syncthreads();
                      int value = 0:
                      for( offset = -RADIUS; offset<=RADIUS; offset++)
                         value += s a[local ix + offset];
                       output[global_ix] = value;
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```

#### Thread Synchronization Function



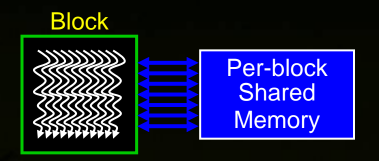
- void \_\_syncthreads();
- Synchronizes all threads in a <u>thread-block</u>
  - Since threads are scheduled at run-time
  - Once all threads have reached this point, execution resumes normally
  - Used to avoid RAW / WAR / WAW hazards when accessing shared memory
- Should be used in conditional code only if the conditional is uniform across the entire thread block



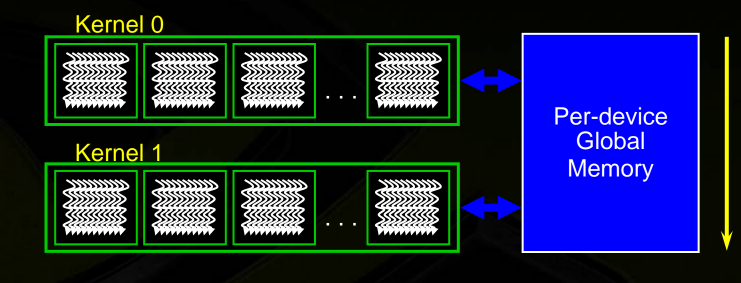
- Local storage
  - Each thread has own local storage
  - Mostly registers (managed by the compiler)
  - Data lifetime = thread lifetime
- Shared memory
  - Each thread block has own shared memory
    - Accessible only by threads within that block
  - Data lifetime = block lifetime
- Global (device) memory
  - Accessible by all threads as well as host (CPU)
  - Data lifetime = from allocation to deallocation





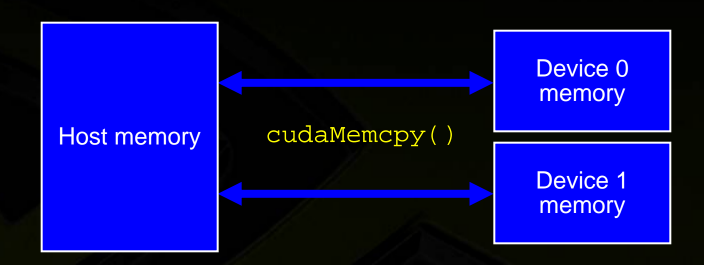




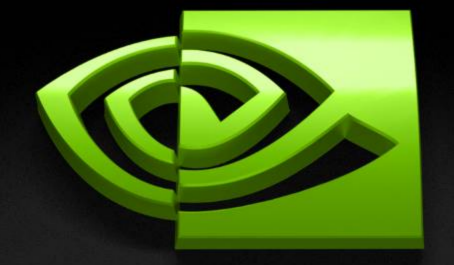


Sequential Kernels









# MIDIA

**CUDA Development Resources** 

#### **CUDA Programming Resources**



- CUDA toolkit
  - Compiler, libraries, and documentation
  - free download for Windows, Linux, and MacOS
- CUDA SDK
  - code samples
  - whitepapers
- Instructional materials on CUDA Zone
  - slides and audio
  - parallel programming course at University of Illinois UC
  - tutorials
  - forums

#### **GPU Tools**



- Profiler
  - Available now for all supported OSs
  - Command-line or GUI
  - Sampling signals on GPU for:
    - Memory access parameters
    - Execution (serialization, divergence)
- Debugger
  - Currently linux only (gdb)
  - Runs on the GPU
- Emulation mode