GPU Programming in Computer Vision

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CUDA Memories

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Outline

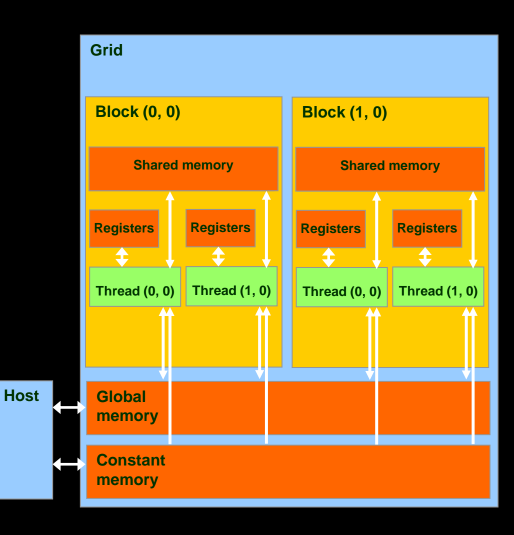
- Overview of Memory Spaces
- Shared Memory
- Texture Memory
- Constant Memory
- Common Strategy for Memory Accesses

See the Programming Guide for more details

OVERVIEW OF MEMORY SPACES

CUDA Memories

- Each thread can:
 - read / write per-thread registers
 - read / write per-block shared memory
 - read / write per-grid global memory
 - read per-grid constant memory



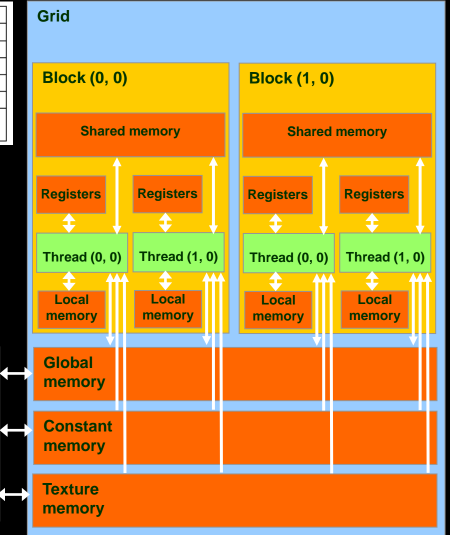
CUDA Memories

Memory	Location	Cached	Access	Scope
Register	On-chip	Nο	Read/write	One thread
Local	Off-chip	Nο	Read/write	One thread
Shared	On-chip	N/A	Read/write	All threads in a block
Global	Off-chip	Nο	Read/write	All threads + host
Constant	Off-chip	Yes	Read	All threads + host
Texture	Off-chip	Yes	Read (CUDA 2.1	All threads + host
			and previous)	

Other memories:

- local Memory
- texture Memory
 - both are part of global memory

Host



CUDA Variable Type Qualifiers

Variable declaration	Memory	Scope	Lifetime
int var;	register	thread	thread
<pre>int array_var[10];</pre>	local	thread	thread
<pre>shared int shared_var;</pre>	shared	block	block
<pre>device int global_var;</pre>	global	grid	application
constant int constant_var;	constant	grid	application

- "automatic" scalar variables without qualifier reside in a register
 - compiler may spill to thread local memory
- "automatic" array variables without qualifier reside in thread local memory

CUDA Variable Type Performance

Variable declaration	Memory	Penalty
int var;	register	1x
<pre>int array_var[10];</pre>	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 off-chip memory
- constant variables reside in cached off-chip

CUDA Variable Type Scale

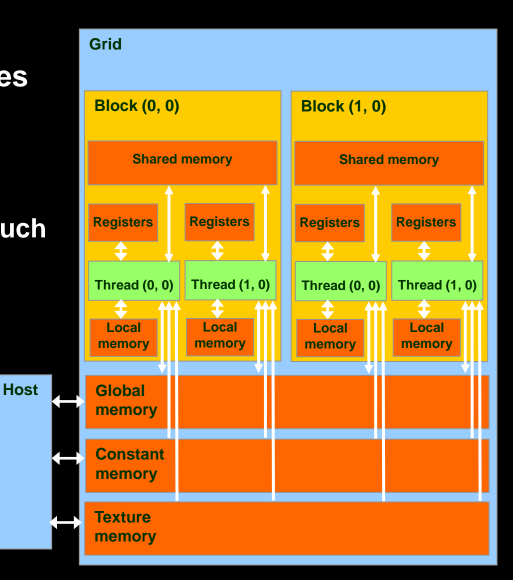
Variable declaration	Instances	Visibility
int var;	100,000s	1
<pre>int array_var[10];</pre>	100,000s	1
shared int shared_var;	100s	100s
device int global_var;	1	100,000s
constant int constant_var;	1	100,000s

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

Local Memory

Compiler might place variables in local memory:

- too many register variables
- a structure consumes too much register space
- an array is not indexed with constant quantities, i.e.
 when the addressing of the array is not known at compile time



Example: Thread Local Variables

```
global void kernel(float2 *result, float2 *a, float2 *b)
// p goes in a register
                                                   Register
float2 p = a[threadIdx.x];
                                                     Local
// big array, or indices are data dependent
float2 heap[10];
                                                   memory
// small array, and indices known at compile time
float2 bvals[2];
                                                   Register
bvals[0] = b[threadIdx.x];
bvals[1] = b[threadIdx.x + blockDim.x];
```

SHARED MEMORY

Global and Shared Memory

- Global memory is located off-chip
 - high latency (often the bottleneck of computation)
 - important to minimize accesses
 - not cached for CC 1.x GPUs
 - main difficulty: try to coalesce accesses (more later)
- Shared memory is on-chip
 - low latency
 - like a user-managed per-multiprocessor cache
 - minor difficulty: try to minimize or avoid bank conflicts (more later)

Take Advantage of Shared Memory

- Hundreds of times faster than global memory
- Threads can cooperate via shared memory
- Avoid multiple loads of same data by different threads of the block

 Use one/a few threads to load/compute data shared by all threads in the block

```
// forward differences discretization of derivative
 global void diff global(float *result, float *input, int n)
 int i = threadIdx.x + blockDim.x*blockIdx.x;
 float res = 0;
 if (i+1 < n)
   // each thread loads two elements from global memory
   float xplus1 = input[i+1];
                                     two loads
   float x0 = input[i];
   res = xplus1 - x0;
                               What are the bandwidth
 result[i] = res;
                             requirements of this kernel?
```

```
// forward differences discretization of derivative
 global void diff global(float *result, float *input, int n)
 int i = threadIdx.x + blockDim.x*blockIdx.x;
 float res = 0;
 if (i+1 < n)
   // each thread loads two elements from global memory
   float xplus1 = input[i+1];
                                    again by thread i-1
   float x0 = input[i];
                                     once by thread i
   res = xplus1 - x0;
                              How many times does this
                                kernel load input[i]?
 result[i] = res;
```

```
// forward differences discretization of derivative
 global void diff global(float *result, float *input, int n)
 int i = threadIdx.x + blockDim.x*blockIdx.x;
 float res = 0;
 if (i+1 < n)
    // each thread loads two elements from global memory
   float xplus1 = input[i+1];
   float x0 = input[i];
                                          Idea:
   res = xplus1 - x0;
                                eliminate redundancy
                                    by sharing data
 if (i<n) result[i] = res;</pre>
```

```
// forward differences discretization of derivative
 global void diff shared(float *result, float *input, int n)
 int i = threadIdx.x + blockDim.x*blockIdx.x;
 int iblock = threadIdx.x; // local "block" version of i
 // allocate shared array, of constant size BLOCK SIZE
   shared float sh data[BLOCK SIZE];
 // each thread reads one element and writes into sh data
 if (i<n) sh data[iblock] = input[i];</pre>
 // ensure all threads finish writing before continuing
   syncthreads();
```

```
// forward differences discretization of derivative
 global void diff shared(float *result, float *input, int n)
 float res = 0;
 if (i+1 < n)
    // handle thread block boundary
    int xplus1 = (iblock+1<blockDim.x? sh data[iblock+1]</pre>
                                        input[i+1]);
    int x0 = sh data[iblock];
    res = xplus1 - x0;
 if (i<n) result[i] = res;</pre>
```

```
// forward differences discretization of derivative
  global
void diff global(float *result, float *input, int n)
  int i = threadIdx.x + blockDim.x*blockIdx.x;
  float res = 0;
  if (i+1 < n)
    // each thread loads two elements
    float xplus1 = input[i+1];
                 = input[i];
    float x0
    res = xplus1 - x0;
  if (i<n) result[i] = res;</pre>
```

```
global
void diff shared(float *result, float *input, int n)
  int i = threadIdx.x + blockDim.x*blockIdx.x;
  int iblock = threadIdx.x; // local version of i
  // allocate shared array
    shared float sh data[BLOCK SIZE];
  // each thread reads one element to sh data
  if (i<n) sh data[iblock] = input[i];</pre>
  // ensure all loads complete before continuing
    syncthreads();
  float res = 0;
  if (i+1 < n)
    // handle thread block boundary
    float xplus1 = (iblock+1<blockDim.x?</pre>
                       sh data[iblock+1] :
                       input[i+1]);
                 = sh data[iblock];
    float x0
    res = xplus1 - x0;
  if (i<n) result[i] = res;</pre>
```

// forward differences discretization of derivative

Shared Memory: Dynamic Allocation

Size known at compile time

```
global void kernel (...)
    shared float s data[BLOCK SIZE];
int main(void)
 kernel <<<grid,block>>> (...);
```

Size known at kernel launch

```
global void kernel (...)
 extern shared float s data[];
int main(void)
  // allocate enough shared memory
  size t smBytes = block.x * block.y * block.z
                    * sizeof(float);
 kernel <<<qrid,block,smBytes>>> (...);
```

- Always use dynamic allocation
 - flexibility w.r.t. maximal block size: can specify at run time
 - no waste of resources: more blocks can run in parallel

Shared Memory: Synchronization

- syncthreads();
- Synchronizes all threads in a block
 - generates a barrier synchronization instruction
 - no thread can pass this barrier until all threads in the block reach it
 - used to avoid Read-After-Write / Write-After-Read /
 Write-After-Write hazards for shared memory accesses
- Allowed in conditional code ("if", "while", etc.) only if the conditional is uniform across the block
 - e.g. every thread follows the same "if"- or "else"-path

Shared Memory: Synchronization

• Always use __syncthreads() after writing to shared memory to ensure that data is ready for accessing

```
global__ void share_data(int *input)
{
  extern __shared__ int data[];
  data[threadIdx.x] = input[threadIdx.x];
  __syncthreads();
  // the state of the entire data array
  // is now well-defined for all threads in the block
}
```

Don't synchronize or serialize unnecessarily

TEXTURE MEMORY

Texture Memory

- Actually part of global memory
- Read-only, cached
- Global memory reads are performed through extra hardware for texture manipulation



Textures

Texture is a CUDA abstraction for reading data

- Benefits:
 - data is cached
 - optimized for 2D spatial locality
 - 32 B cache line (smaller than global mem cache line 128 B)
 - filtering (interpolation) with no additional costs
 - linear / bilinear / trilinear
 - wrap modes with no additional costs
 - for "out-of-bounds" addresses
 - addressable in 1D, 2D, or 3D
 - using integer or normalized [0,1) coordinates

Texture Usage: Overview

- Host (CPU) code:
 - allocate global memory
 - create a texture reference object
 - bind the texture reference to the allocated memory
 - use texture reference in kernels
 - when done: unbind texture reference
- Device (GPU) code:
 - fetch (read) using texture reference
 - tex1D(texRef,x), tex2D(texRef,x,y),
 tex3D(texRef,x,y,z)

Texture Usage: Texture Reference

Define a texture reference at file scope:

```
texture <Type, Dim, ReadMode> texRef;
```

- Type: int, float, float2, float4, ...
- Dim: 1, 2, or 3, data dimension
- ReadMode:
 - cudaReadModeElementType
 - for integer-valued textures: return value as is
 - cudaReadModeNormalizedFloat
 - for integer-valued textures: normalize value to [0,1)

Texture Usage: Set Parameters

Set boundary conditions for x and y

```
texRef.addressMode[0] = cudaAddressModeClamp
texRef.addressMode[1] = cudaAddressModeClamp
```

- cudaAddressModeClamp, cudaAddressModeWrap
- Enable/disable filtering

```
texRef.filterMode = cudaFilterModePoint
```

cudaFilterModePoint, cudaFilterModeLinear

Set whether coordinates are normalized to [0,1)

texRef.normalized = false

Texture Usage: Bind and Unbind

Bind texture to array

cudaBindTexture2D

(NULL, &texRef, ptr, &desc, width, height, pitch)

- ptr: pointer to allocated array memory
- width: width of array
- height: height of array
- pitch: pitch of array in bytes
 - if ptr was allocated using cudaMalloc(), this is width*sizeof(ptr[0])
- desc: number of bits for each texture channel
 - cudaCreateChannelDesc<float>() // or float2, float4, int, ...

Unbind texture

cudaUnbindTexture(texRef)

Textures: Example

```
texture<float,2,cudaReadModeElementType> texRef; // at file scope
 global void kernel (...)
   int x = threadIdx.x + blockDim.x*blockIdx.x;
   int y = threadIdx.y + blockDim.y*blockIdx.y;
   float val = tex2D(texRef, x+0.5f, y+0.5f); // add 0.5f to get center of pixel
    . . .
int main()
    texRef.addressMode[0] = cudaAddressModeClamp;
                                                   // clamp x to border
    texRef.addressMode[1] = cudaAddressModeClamp; // clamp y to border
    texRef.filterMode = cudaFilterModeLinear;
                                                   // linear interpolation
    texRef.normalized = false; // access as (x+0.5f,y+0.5f), not as ((x+0.5f)/w,(y+0.5f)/h)
    cudaChannelFormatDesc desc = cudaCreateChannelDesc<float>();
    cudaBindTexture2D(NULL, &texRef, d ptr, &desc, w, h, w*sizeof(d ptr[0]));
   kernel <<<qrid,block>>> (...);
    cudaUnbindTexture(texRef);
    . . .
```

CONSTANT MEMORY

Constant Memory

- Part of global memory
- Read-only, cached
 - cache is dedicated
 - same as for textures
 - will not be overwritten by other global memory reads
- fast
- limited size (48 KB)
 - few small crucial parameters



Constant Memory

- Defined at file scope
- Qualifier: __constant__

```
__constant__ float myparam;
```

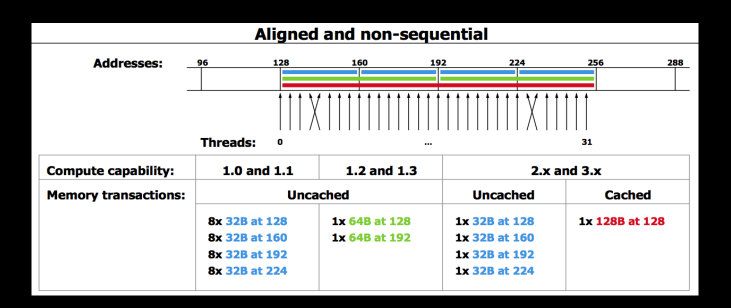
```
__constant__ float constKernel[KERNEL_SIZE];
```

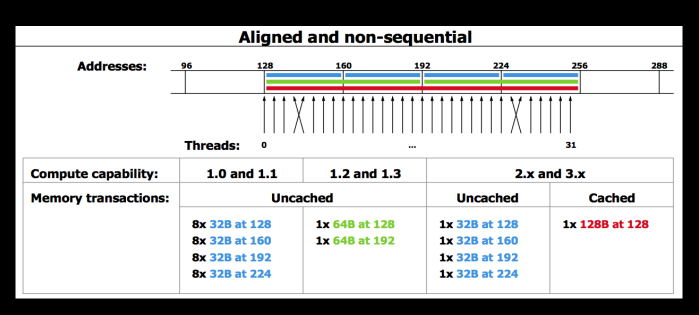
- array size must be known, no dynamic allocation possible
- Reading only on device
 - float val = myparam; val = constKernel[0];
- Writing only on host
 - cudaMemcpyToSymbol (constKernel, h_ptr, sizeBytes);

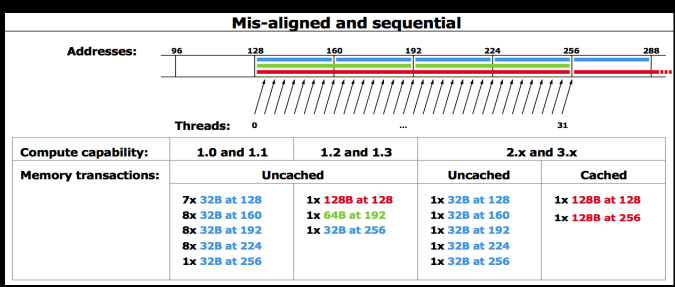
A COMMON STRATEGY FOR MEMORY ACCESSES

- Global memory access is slow
 - 400-800 clock cycles
- Hardware coalesces (combines) memory accesses
 - chunks of size 32 B, 64 B, 128 B
 - aligned to multiples of 32 B, 64 B, 128 B, respectively
- Coalescing is per warp (CC 1.x: per halfwarp)
 - each thread reads a char: 1B*32 = 32 B chunk
 - each thread reads a float: 4B*32 = 128 B chunk
 - each thread reads a int2: 8B*32 = 2*128 B chunks

- Global memory access is slow
 - 400-800 clock cycles
- Make sure threads within a warp access
 - a contiguous memory region
 - as few 128 B segments as possible (CC>=2.0)
 - CC >= 2.0: Cached accesses, cache line is always 128 B
 - CC 1.x: more restrictive as to when coalescing occurs
- Huge performance hit for non-coalesced accesses
 - memory accesses per warp will be serialized
 - worst case: reading chars from random locations





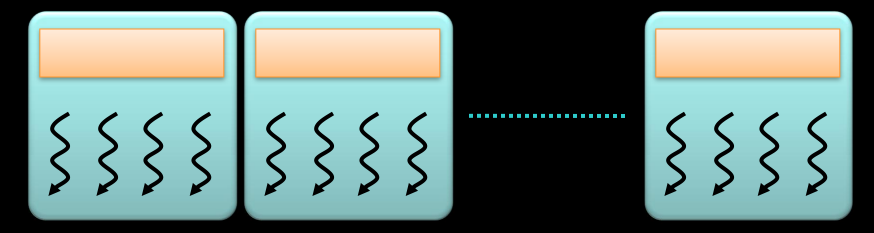


- 1. Process data in chunks to take advantage of fast shared memory
 - process each chunk in its own block
- 2. Load data from global to shared memory
 - using as coalesced accesses as possible
- 3. Process data in shared memory
 - freedom w.r.t. accesses: no coalescence requirements
- 4. Write data back from shared to global memory
 - using as coalesced accesses as possible

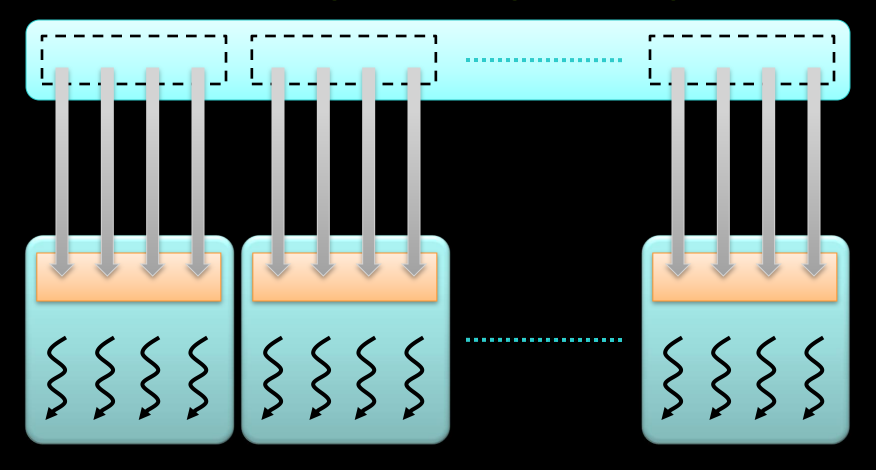


Partition data into several chunks



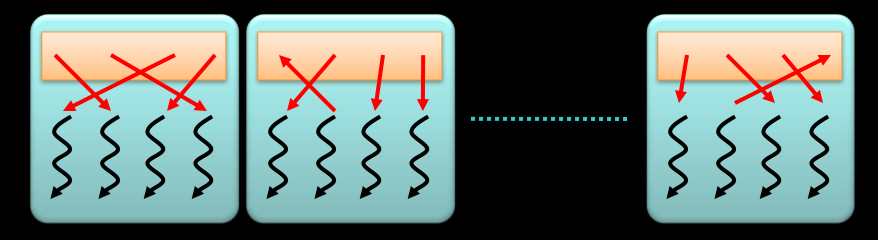


- Handle each data chunk with one thread block
 - each chunk must fit into shared memory for the block
 - this determines the maximal size of the chunks

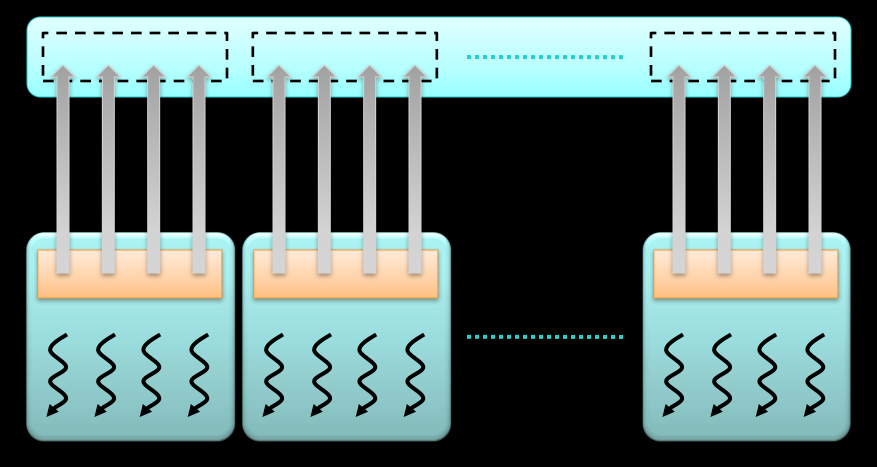


- Load data from global to shared memory
 - using as coalesced accesses as possible
 - distribute data loading across multiple threads





- Process data in shared memory
 - much more freedom w.r.t. memory accesses
 - even random accesses may still be fast



- Write data back from shared to global memory
 - using as coalesced accesses as possible
 - distribute data writing across multiple threads

The Most Important CUDA Optimization

- Minimize the number of global memory accesses
 - they are the slowest operations
 - essentially the only reason for slow kernel run time
- If you access global memory, do it coalesced
- Rules of thumb:
 - neighboring threads must access neighboring elements
 - array[threadId.x + blockDim.x * blockIdx.x]
 - two float arrays are better than one float2 array
 - therefore: use layered memory layout for multi-channel images
 - if one value is used a lot in same thread: load in local variable
 - even if used just more than once
 - if one value is used by lots of threads: shared memory
 - but if used only by 2 or so threads, don't bother, global mem is still OK