Introduction to GPU Accelerators and CUDA Programming

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Memory Hierarchy on CUDA

Global Memory

caches

 type of global memory accesses

Shared Memory

 Matrix-Matrix Product using Shared Memory

- Constant Memory
- Texture Memory
- Registers and Local Memory

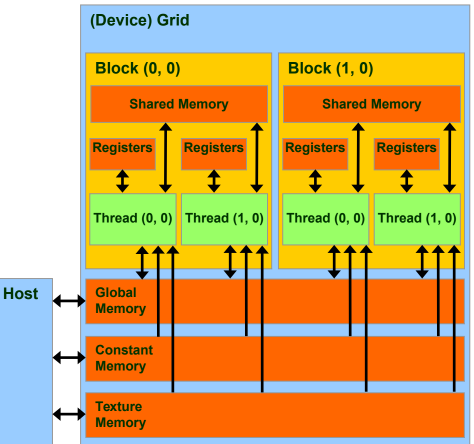




Memory Hierarchy

- All CUDA threads in a block have access to:
- resources of the SM assigned to its block:
 - Registers
 - Shared Memory
 - NB: thread belonging to different blocks cannot share these resources
- all memory type available on GPU:
 - Global Memory
 - Costant Memory (read only)
 - Texture Memory (read only)

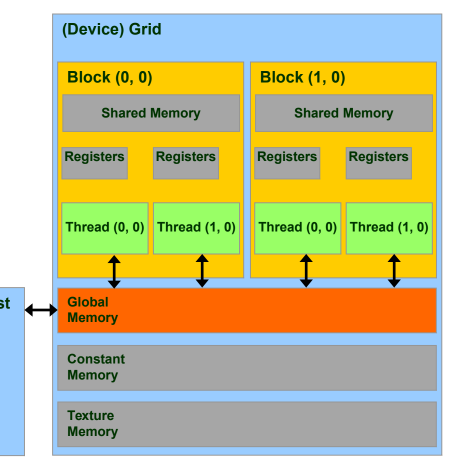
NB: CPU can access and initialize both constant and texture memory NB: global, constant and texture memory have persistent storage duration





Global Memory

- Global Memory is the larger memory available on a device
 - Comparable to a RAM for CPU
 - Its status is maintained among different kernel launches
 - Can be access both read/write from all threads of the kernel grid
 - Unique memory that can be use Host in read/write access from the CPU
 - Very high bandwidth
 Throughput up to 240-760 GB/s
 - Very high latency about 400-800 clock cycles





Declare Variable in Global Memory

How to allocate a variable in Global Memory:

```
_device__ type variable_name; // static
```

```
or dynamic allocation
```

```
type *pointer_to_variable;
cudaMalloc((void **) &pointer_to_variable, size);
cudaFree(pointer to variable);
```

type, device :: variable name

```
or dynamic allocation
```

```
type, device, allocatable :: variable_name
allocate(variable_name, size)
deallocate(variable_name)
```

- Lifetime of the application
- Accessible by all threads of a CUDA grid and by the host

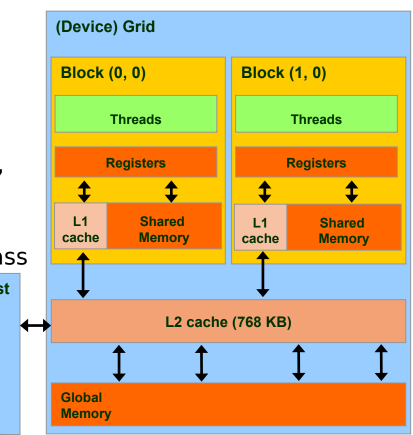


Cache Hierarchy for Global Memory

- Starting with the Fermi architecture, a cache hierarchy has been introduced
- 2 Levels of cache:
 - L2 : share among all SM
 - Fermi [768 KB], Kepler [1536 KB], Pascal [4MB]
 - 25% less latency than Global Memory
 - NB : all accesses to global memory pass through L2 cache, also H2D/D2H memory transfers
 - L1 : private to each SM
 - [16/48 KB] configurable
 - L1 + Shared Memory = 64 KB
 - Kepler/Pascal: configurable at 32 KB







Cache Hierarchy for Global Memory

Two different types of *load* operations:

Caching (default mode)

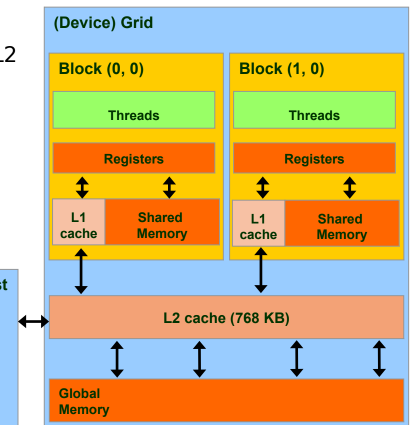
- when data is requested by some threads, data is first searched in L1 cache, then in L2 cache, then in global memory
- cache line length is 128-byte

Non-caching

- L1 cache is disabled
- when data is requested by some threads, data is first searched in L2 cache, then in global memory
- cache line length is 32-bytes
- Activated at *compile time* with option: -Xptxas -dlcm=cg

Just one type of *store* operation:

 when data should be store in global memory, its L1 copy is invalidated and L2 cache value is updated





Global Memory Load/Store

```
// strided data copy
__global__ void strideCopy (float *odata, float* idata, int stride) {
    int xid = (blockIdx.x*blockDim.x + threadIdx.x) * stride;
    odata[xid] = idata[xid];
}
```

```
// offset data copy
____global___ void offsetCopy(float *odata, float* idata, int offset) {
    int xid = blockIdx.x * blockDim.x + threadIdx.x + offset;
    odata[xid] = idata[xid];
}
```

Strided copy		Offset copy		M2070 Load/Store from Global Memory Bandwidth
Stri de	Bandwidth GB/s	Offs et	Bandwidth GB/s	Stride Copy — Offset Copy —
1	106.6	0	106.6	
2	34.8	1	72.2	
8	7.9	8	78.2	
16	4.9	16	83.4	20
32	2.7	32	105.7	0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 Stride / Offset



Loads from Global Memory

- All load/store request in global memory are issued per warp (as all other instructions)
 - 1. each *thread* in a *warp* compute the address to access
 - 2. load/store units calculate in which memory segments data resides
 - *3. load/store* units start up requests for segment to transfer

Warp requires 32 consecutive 4-byte word aligned to segment (total 128 bytes)

Caching Load	Non-caching Load
addresses fall whitin 1 cache line	addresses fall whitin 4 cache segments
128 bytes are moved across the bus	128 bytes are moved across the bus
bus utilization: 100%	bus utilization: 100%
addresses from a warp ↓↓↓↓ ··· ↓↓	addresses from a warp ↓↓↓↓ ··· ↓↓
0 32 64 96 128 160 192 224 256 288 320 352 384 416 448 Memory addresses	0 32 64 96 128 160 192 224 256 288 320 352 384 416 448 Memory addresses



Loads from Global Memory

Warp requests 32 permuted 4-byte words aligned to a segment (total 128 bytes)

Caching Load

addresses fall within 1 cache line

128 bytes are moved across the bus

bus utilization: **100%**

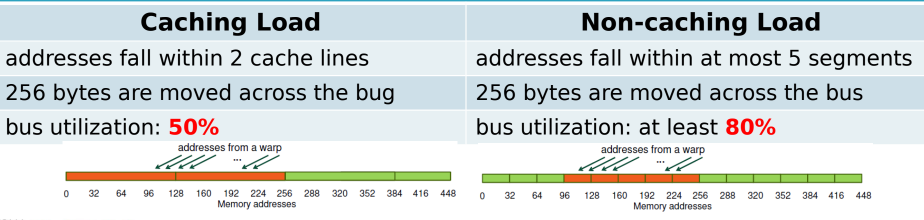
32

Non-caching Load

addresses fall within 4 cache segments

128 bytes are moved across the bus bus utilization: **100%** addresses from a warp addresses from a warp 160 192 224 256 320 352 384 320 352 384 64 96 128 288 416 96 128 160 192 224 256 288 416 448 Memory addresses Memory addresses

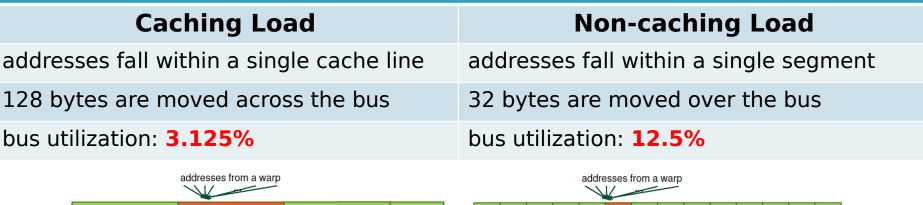
Warp requests 32 consecutive 4-bytes words not aligned to a segment (total 128 bytes)





Loads from Global Memory

All threads in a warp request the same 4-byte word (total 4 bytes)





32

0

96

128 160

192 224 256

Memory addresses

288 320 352 384 416 448

320

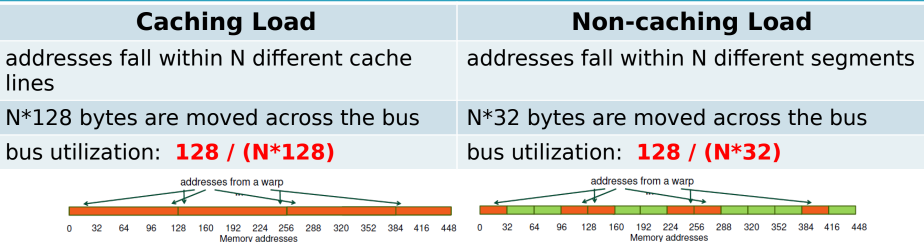
352 384 416

288

128

160 192 224 256

Memory addresses





Data alignment in Global Memory

- It is very important to align data in memory so to have aligned accesses (*coalesced*) during load/store operation in global memory, reducing the number of bytes moved across the bus
 - cudaMalloc() grants the alignment of first element in global memory, useful for one dimensional arrays
 - cudaMallocPitch() must be used to allocate 2D buffers

 elements are padded so each row is aligned for coalescing accesses
 - returns an integer (pitch) which can be used as a stride to access row elements

```
// host code
int width = 64, heigth = 64;
float *devPtr;
int pitch;
cudaMallocPitch(&devPtr, &pitch, width * sizeof(float), height);
// device code
__global___ myKernel(float *devPtr, int pitch, int width, int height)
{
  for (int r = 0; r < height; r++) {
    float *row = devPtr + r * pitch;
    for (int c = 0; c < width; c++)
      float element = row[c];
  }
...
```

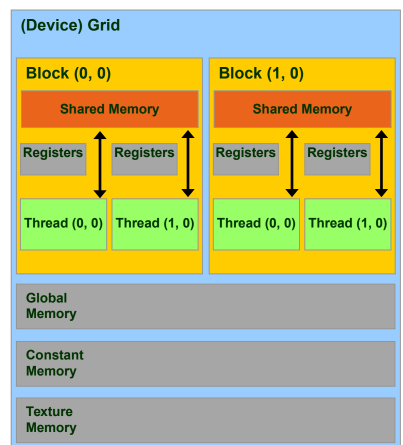


Shared Memory

- The Shared Memory is a small, but quite fast memory mounted on each SM
 - Accessible in read/write mode for only threads of a block
 - Alike a cache memory under the direct control of the programmer
 - Its status is not mantained among different kernel calls

•Specifications:

- Very low latency: 2 clock cyclesThroughput: 32 bit every 2 cycles
- Dimension : 48 KB [default]
 (Configurable : 16/48 KB)
 Kepler : also 32 KB





Shared Memory Allocation

```
! statically inside the kernel
// statically inside the kernel
 global myKernelOnGPU (...) {
                                         attribute(global)
                                           subroutine myKernel(...)
   shared type shmem[MEMSZ];
                                           type, shared:: variable name
                                         end subroutine
or dynamic allocation
                                         or dynamic allocation
                                         ! dynamically sized
                                         type, shared:: dynshmem(*)
// dynamically sized
extern shared type *dynshmem;
                                         attribute(global)
 global myKernelOnGPU (...) {
                                           subroutine myKernel(...)
  dynshmem[i] = ...;
                                           dynshmem(i) = \dots
                                         end subroutine
}
void myHostFunction() {
                                         Lifetime of CUDA block of threads
                                           (NOT persistent along kernel launch!)
 myKernelOnGPU<<<qs,bs,MEMSZ>>>();
}
                                         Accessible only by threads of the
                                          same block
```



Thread Block Synchronization

• All threads in the same block can be synchronized using the CUDA runtime API:

syncthreads() | call syncthreads()

which blocks execution until all other threads reach the same call location

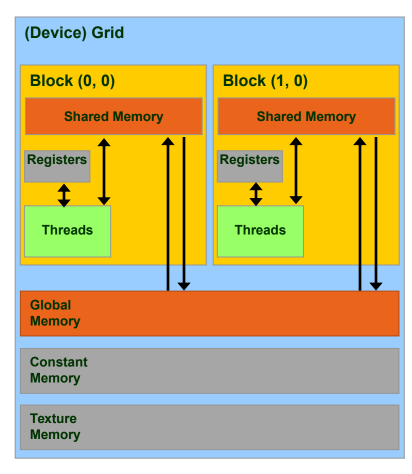
 NB: can be used in conditional too, but only if all thread in the block reach the same synchronization call

"... otherwise the code execution is likely to hang or produce unintended side effects"



Shared Memory - Thread Cooperation

- Threads belonging to the same block can cooperate togheter using the shared memory to share data
 - if a thread needs some data which has been already retrived by another thread in the same block, this data can be shared using the shared memory
- Typical Shared Memory usage:
 - 1. declare a buffer residing on shared memory (this buffer is per block)
 - 2. load data into shared memory buffer
 - synchronize threads so to make sure all needed data is present in the buffer
 - 4. performe operation on data
 - 5. synchronize threads so all operations have been performed
 - 6. write back results to global memory

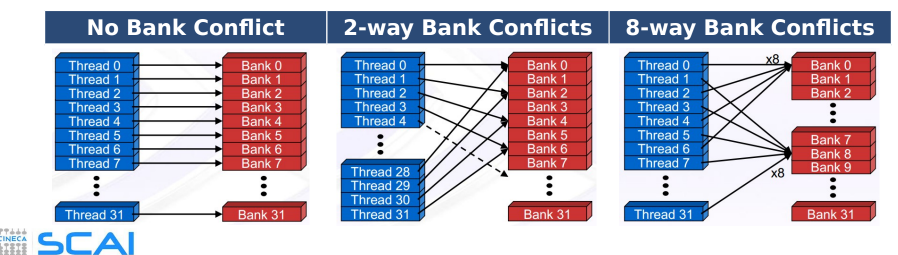


Shared Memory and Bank Accesses

- Shared memory has 32 banks organized such that 32-bit words map a banks
 - Data are distributed every 4-bytes cycling over successive banks
 - Shared memory accesses are per warp

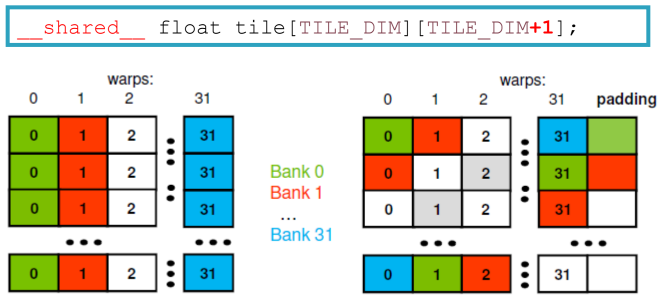
puting Applications and Innovation

- **Multicast** : if N threads of the same warp request the same element, access is executed with only one transaction
- **Broadcast** : if ALL threads of the same warp request the same element, access is executed with only one transaction
- Bank Conflict: if two or more threads requests different data belonging to the same bank, each access is serialized



Avoid Bank Conflict

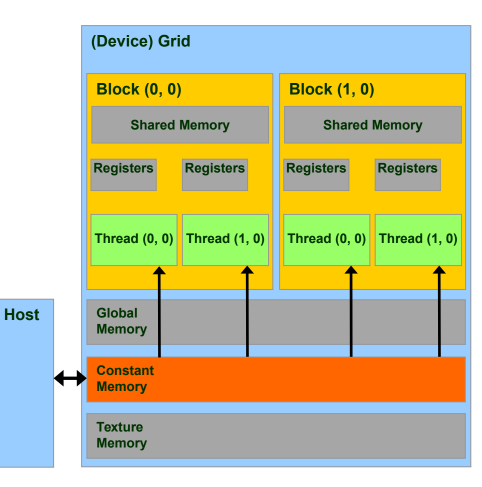
- A naive implementation of CUDA kernels using shared memory would use a tile of size 32x32 floats
 - each element resides on a single bank (4-byte)
 - data are on the same back every 32 floats
 - so read/write by columns will turn into the worst type of bank conflict
- Use a common trick: let's size the tile using 33 elements
 - now all elements belonging to the same column reside on different banks





Constant Memory

- Constant Memory is the ideal place to store constant data in read-only access from all threads
 - constant memory data actually reside in the global memory, but fetched data is moved into a dedicated *constant-cache*
 - very efficient when all *thread* of a *warp* request the same memory address
 - Constant memory is initialized from host code using a special CUDA API
- Specifications:
 - Dimension : 64 KB
 - Throughput: 32 bits per warp every 2 clock cycles



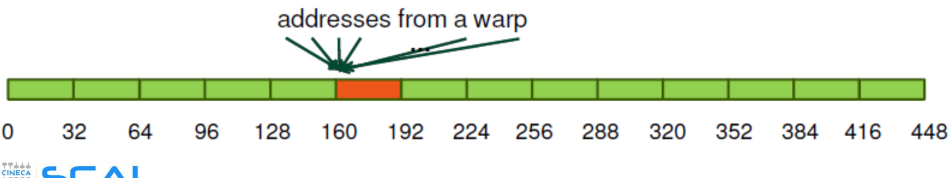


Accessing Constant Memory

- Suppose a kernel is launched using 320 warps per SM and all threads requests the same data
- if data is on global memory:
 - all warp will request the same segment from global memory
 - the first time segment is copied into L2 cache
 - if other data pass through L2, there are good chances it will be lost
 - there are good chances that data should be requested 320 times
- if data is in constant memory:

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- during first *warp* request, data is copied in *constant-cache*
- since there is less traffic in *constant-cache*, there are good chances all other warp will find the data already in cache, so no more traffic on the BUS



Constant Memory Allocation

_constant__ type variable_name; // static

cudaMemcpyToSymbol(const_mem, &host_src, sizeof(type), cudaMemcpyHostToDevice);

// warning
// cannot be dynamically allocated

type, constant :: variable name

! warning

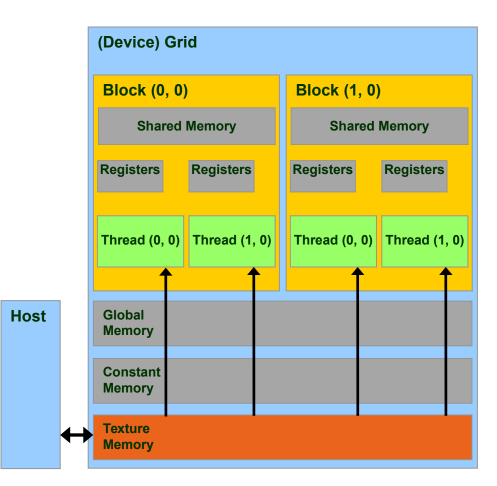
! cannot be dynamically allocated

- data will reside in the constant memory address space
- has static storage duration (persists until the application ends)
- readable from all threads of a kernel



Texture Memory

- Texture Memory is a basic graphic rendering functionality
- as for constant memory, data actually reside in global memory, but is fetched across a dedicated texture-cache
- data is accessed in read-only using special CUDA API function, called texture fetch
- Specifications:
 - address resolution is more efficient since it is performed on dedicated hardware
- specialized hardware for:
 - out-of-bound address resolution
 - floating-point interpolation
 - type conversion or bit operations

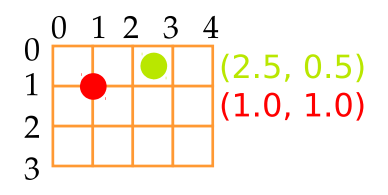




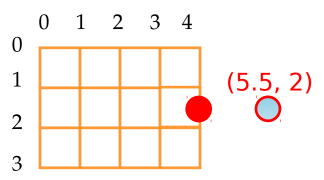
Texture Memory Addressing Features

- integer 1D: [0,N-1]
- normalized 1D: [0,1-1/N]
- available interpolations:
 - floor, linear, bilinear
 - weights are 9 bit

Wrap: out-of-border coordinates are replaced in the box using modulus (available only for normalized indexing) 0 0.2 0.4 0.6 0.8 0 (1.2, 0.5)



Clamp: out-of-border coordinates are clamped to nearest box bound





0.5

0.75

Steps for Accessing Texture Memory

• Allocate global memory on the device (standard, pitched or as cudaArray)

```
cudaMalloc(&d_a, memsize);
```

 Create a "texture reference" object at file scope: texture<datatype, dim> d a texRef;

datatype cannot be a double; dim can be 1, 2 or 3

 Create a "channel descriptor" object to describe the return type of texture memory load:

cudaChannelFormatDesc d_a_desc = cudaCreateChannelDesc<datatype>();

- Bind the texture reference to memory cudaBindTexture(0, d a texRef, d a, d a desc);
- when finished: unbind the texture reference (there is a maximum number of usable textures):

```
cudaUnbindTexture(d_a_texRef);
```

GPU

- Access data from CUDA kernels through "texture reference":
 - " tex1Dfetch(d_a_texRef, indirizzo) for linear memory
 - " tex1d(), tex2D(), tex3D() for pitched linear texture and cudaArray



Texture Usage Example

```
global void shiftCopy(int N, int shift, float *odata, float *idata)
ł
  int xid = blockIdx.x * blockDim.x + threadIdx.x;
 odata[xid] = idata[xid+shift];
}
texture<float, 1> texRef; // TEXTURE creation
 global void textureShiftCopy(int N, int shift, float *odata)
ł
 int xid = blockIdx.x * blockDim.x + threadIdx.x;
 odata[xid] = tex1Dfetch(texRef, xid+shift); // TEXTURE FETCHING
}
. . .
ShiftCopy<<<nBlocks, NUM THREADS>>>(N, shift, d out, d inp);
cudaChannelFormatDesc d a desc = cudaCreateChannelDesc<float>(); // CREATE DESC
cudaBindTexture(0, texRef, d a, d a desc); // BIND TEXTURE MEMORY
textureShiftCopy<<<<nBlocks, NUM THREADS>>>(N, shift, d out);
```



Texture Memory in Kepler: aka Read-only Cache

- Starting from Kepler architecture (cc 3.5) constant memory loads from global memory can pass thorough the *texture cache* :
 - without using a explicit texture *binding*
 - without limits on the maximum allowed number of texture

```
__global__ void kernel_copy (float *odata, float *idata) {
    int index = blockIdx.x * blockDim.x + threadIdx.x;
    odata[index] = __ldg(idata[index]);
}
```

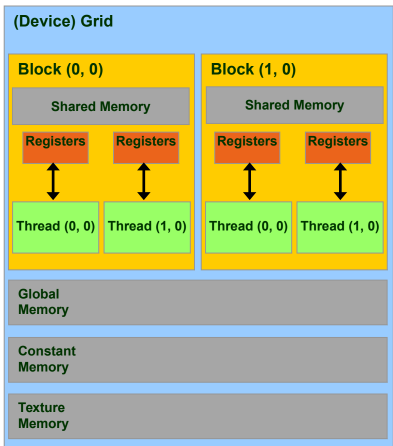
```
__global__ void kernel_copy (float *odata, const __restrict__
float *idata) {
    int index = blockIdx.x * blockDim.x + threadIdx.x;
    odata[index] = idata[index];
}
```



Registers

- Registers are used to store scalars or small array variables with frequent access by each thread
 - Fermi: 63 registers per thread / 32 KB
 - Kepler: 255 registers per thread / 64 KB
 - Pascal: same as Kepler
- WARNING:
 - Less registers a kernel needs, more blocks can be assigned to a SM
 - Attention to *Register Pressure*: can be a limiting factor
 - Number of registers per kernel can be limited during *compile time:*
 - --maxregcount max_registers
 - Number of active blocks per kernel can be forced using the CUDA special qualifier

launch_bounds___





Local Memory

- Local Memory does not correspond to a real physical memory place
- Automatic variables are often place in local memory by the compiler:
 - large structures or arrays that would consume too much register space
- If a kernel uses more registers than available (register spilling), can move variables into local memory
- Local memory is often mapped to global memory
 - using same *Caching* hierachies (L1 for read-only variables)
 - facing same latency and bandwidth limitation of global memory
- In order to obtain information on how much local, constant, shared memory and registers are required for each kernel, you can provide the following compiler options

--ptxas-options=-v

```
$ nvcc -arch=sm_20 -ptxas-options=-v my_kernel.cu
...
ptxas info : Used 34 registers, 60+56 bytes lmem, 44+40 bytes
smem, 20 bytes cmem[1], 12 bytes cmem[14]
...
```



Matrix-Matrix Product

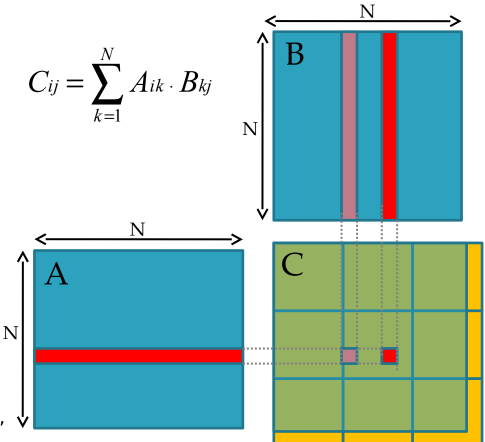
- limits of global memory implementation
- using shared memory
- implementation guidelines





Matrix Product using Global Memory

- Each thread compute one element of C, using 2N elements (N from A, N from B) and performing 2N floating-point operations (N add , N mul)
- NB: every element of C shares same row or colum retrived N times the same elements from A or B
- This implementation results in 2N³ loads !!!
- We can avoid requesting the same elements many times, sharing them through the shared memory
 - each thread can retrive just one data element data in parallel and store it into shared memory
 - when all threads have loaded needed data, they can access all the elements by the threads belonging to the same block, for example sharing a full row or column
- Unfortunatly shared memory size is small
 - 16/48 KB depending on the compute capability





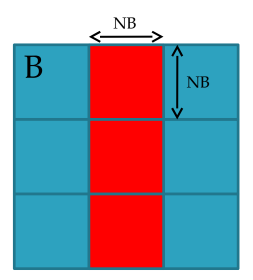
Matrix Product using Shared Memory

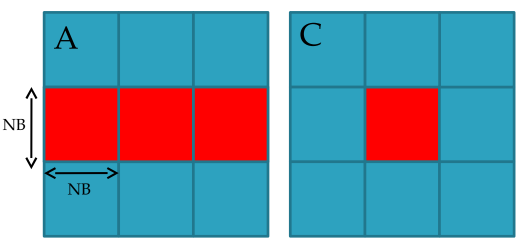
- Let's solve the problem using blocks of (NB,NB) dimension
 - each CUDA thread block computes the elements of a single matrix block of size (NB·NB) of matrix C
 - each resulting matrix block of matrix C is obtained as the product of all sub-matrices of A and B

$$C_{ij} = \sum_{S=1}^{N/NB} \sum_{k=1}^{NB} A_{Sik} \cdot B_{Skj}$$

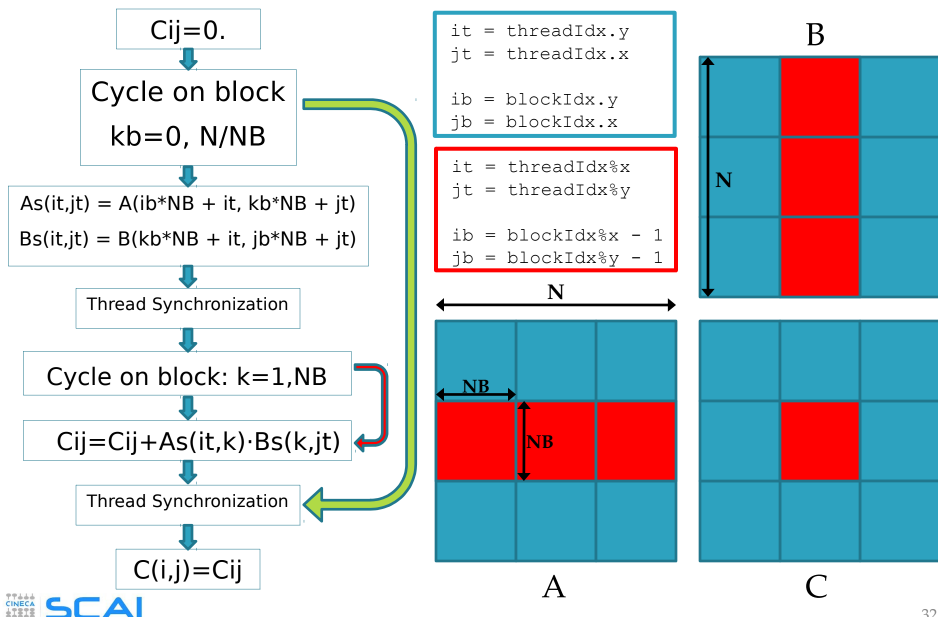
- The kernel is divided in two phases:
- 1. threads load a block of A and B from global memory to shared memory
- 2. threads compute the element of sub-block C reading from shared memory
- Elements of each sub-block C are accumulated using local variables in registers, then stored in global memory
- Threads synchronizations are required
 - after the load of sub-block of matrix A and B, in order to grant all data is available for sub-block matrix product
 - after the partial sub-block matrix product, in order to grant that next load of other sub-block will not overwrites elements not yet used in current block evaluation







Matrix Product using Shared Memory: Flow



32

Matrix Product using Shared Memory: Kernel

// Matrix multiplication kernel called by MatMul_gpu()
__global__ void MatMul_kernel (float *A, float *B, float *C, int N)

// Shared memory used to store Asub and Bsub respectively
__shared___float Asub[NB][NB];
__shared___float Bsub[NB][NB];

// Block row and column
int ib = blockIdx.y;
int jb = blockIdx.x;

```
// Thread row and column within Csub
int it = threadIdx.y;
int jt = threadIdx.x;
```

int a_offset , b_offset, c_offset;

// Each thread computes one element of Csub
// by accumulating results into Cvalue
float Cvalue = 0;

// Loop over all the sub-matrices of A and B that are
// required to compute Csub
// Multiply each pair of sub-matrices together
// and accumulate the results

for (int kb = 0; kb < (A.width / NB); ++kb) {

// Get the starting address of Asub and Bsub
a_offset = get_offset (ib, kb, N);
b_offset = get_offset (kb, jb, N);

// Load Asub and Bsub from device memory to shared memory // Each thread loads one element of each sub-matrix Asub[it][jt] = A[a_offset + it*N + jt]; Bsub[it][jt] = B[b_offset + it*N + jt];

```
// Multiply Asub and Bsub together
for (int k = 0; k < NB; ++k) {
    Cvalue += Asub[it][k] * Bsub[k][jt];
}
// Synchronize to make sure that the preceding
// computation is done
    __syncthreads();</pre>
```

}

}

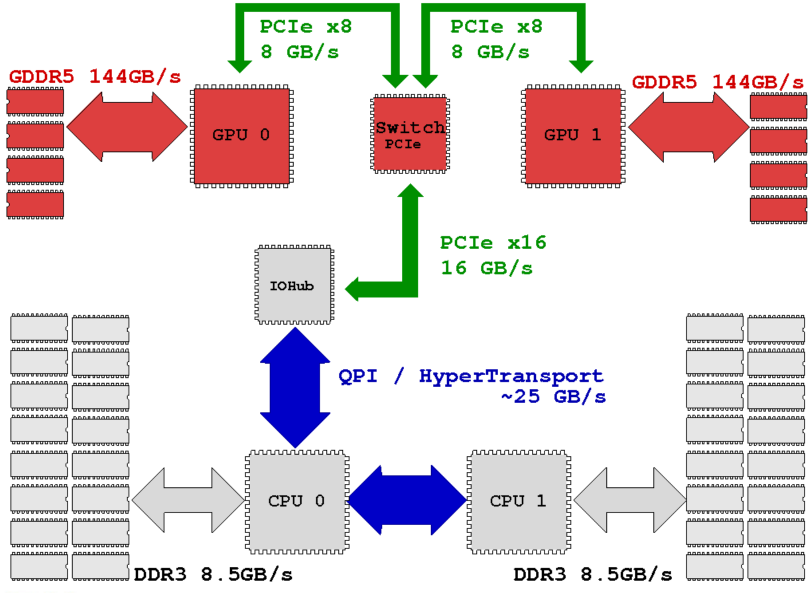
// Get the starting address (c_offset) of Csub c_offset = get_offset (ib, jb, N); // Each thread block computes one sub-matrix Csub of C C[c_offset + it*N + jt] = Cvalue;



- Synchronous and Asynchronous API
- Concurrent Execution
- CPU and GPU interaction
 - concurrent execution on CPU and GPU
 - overlapping transfers and kernels
- Multi-device management
- GPU/GPU interactions



Connection Scheme of host/device





Blocking and Non-blocking Functions

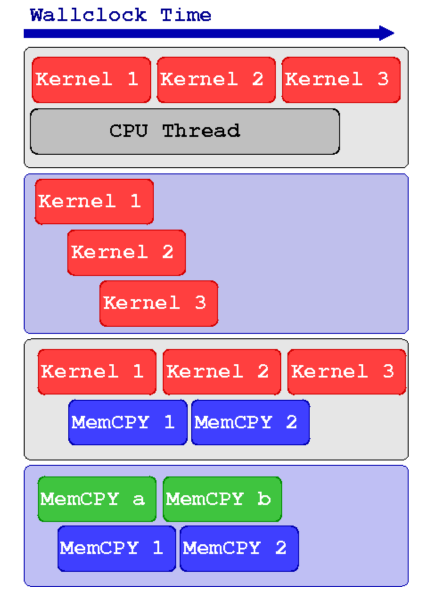
- Every CUDA action is submitted to an execution queue on the *device*
- CUDA runtime functions can be divided in two categories:
- blocking (synchronous): return control to *host* thread after execution is completed on *device*
 - all memory transfer > 64KB
 - all memory allocation on *device*
 - allocation of page locked memory on *host*

- Non-blocking (asynchronous): return control to *host* immediatelly, while its execution proceeds on *device*
 - kernel launches
 - memory transfers < 64KB
 - memory initialization on *device* (cudaMemset)
 - memory copies from device to device
 - explicit asynchronous memory transfers
- CUDA API provides asynchronous versions of their counterpart synchronous functions
- Asynchronous functions allows to set up concurrent execution of many operations on *host* and *device*



Concurrent and Asynchronous Execution

- Asynchronous functions allows to expose concurrent executions:
- 1. Overlap computation on host and on device
- 2. execution of more than one kernel on *device*
- 3. data transfers between host and device while executing a kernel
- data transfers from host to device, while transfering data from device to host





Example of Concurrent Execution

```
cudaSetDevice(0)
kernel <<<threads, Blocks>>> (a, b, c)
// work on CPU while GPU is working
CPU_Function()
// Stop CPU until GPU has finished to compute
cudaDeviceSynchronize()
// Use device results on host
```

CPU_uses_the_GPU_kernel_results()

Since CUDA kernel invocation is an asynchronous operation, CPU can proceed and evalutate the CPU_Function() while GPU is involved in kernel execution (*concurrent execution*).

Before using results from CUDA kernel, synchronization between *host* and *device* is required.



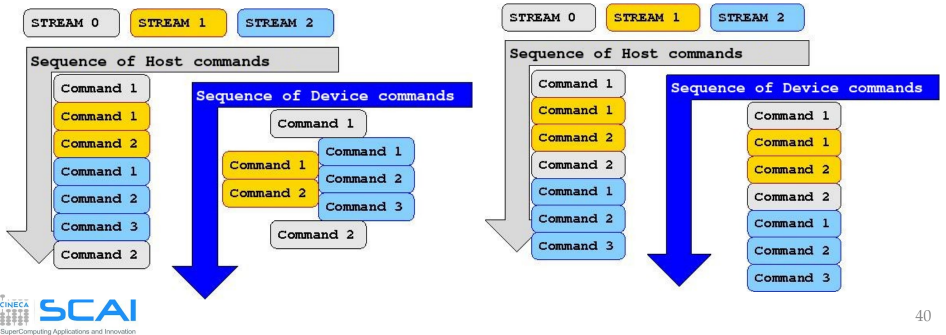
CUDA Streams

- GPU operations are implementated in CUDA using execution queues, called streams
- Each operation pushed in a stream will be executed only after all other operations in the same stream are completed (FIFO queue behaviour)
- Operations assigned to different streams can be executed in any order with respect each other
- CUDA runtime provides a default stream (aka stream 0) which will be the default queue of all operation if otherwise is not explicitly declared



CUDA Streams

- All operations assigned to the default stream will be executed only after all preceeding operations assigned to other streams are completed
- Any further operation assigned to stream different from default will begin only after all operations on the default stream are completed
- Operations assigned to the default stream act as implicit synchronization barriers among other streams



Synchronization

Explicit Synchronizations :

- cudaDeviceSynchronize()
 - Blocks host code until all operations on device are completed
- cudaStreamSynchronize(stream)
 - Blocks host code until all operations on a stream are completed
- cudaStreamWaitEvent(stream, event)
 - Blocks all operations assigned to a stream until event is reached

Implicit Synchronizations :

- All operations assigned to the default stream
- Page-locked memory allocations
- Memory allocations on device
- Settings operations on device



CUDA Streams Management

- Stream management:
 - **Constructor:** cudaStreamCreate()
 - Synchronization: cudaStreamSynchronize()
 - **Destructor:** cudaStreamDestroy()
- Stream allows various execution modes, depending on the compute capability:
 - concurrent execution of more than one kernel per GPU
 - concurrent asynchronous data transfers in both H2D and D2H directions
 - concurrent execution on device/host and data transfers from host and device



Kernel Concurrent Execution

cudaSetDevice(0)

cudaStreamCreate(stream1)
cudaStreamCreate(stream2)

// concurrent execution of the same kernel
Kernel_1<<<blocks, threads, SharedMem, stream1>>>(inp_1, out_1)
Kernel_1<<<blocks, threads, SharedMem, stream2>>>(inp_2, out_2)

// concurrent execution of different kernels
Kernel_1<<<blocks, threads, SharedMem, stream1>>>(inp, out_1)
Kernel 2<<<blocks, threads, SharedMem, stream2>>>(inp, out_2)

cudaStreamDestroy(stream1)
cudaStreamDestroy(stream2)



Asynchronous Data Transfers

- In order to performe asynchronous data transfers between host and device the *host* memory must be of page-locked type (a.k.a pinned)
- CUDA runtime provides the following functions to handle pagelocked memory:
 - cudaMallocHost() allocate page-locked memory on host
 - cudaFreeHost() free page-locked allocated memory on host
 - cudaHostRegister() turn host allocated memory into page-locked
 - cudaHostUnregister() turn page-locked memory into ordinary memory
- cudaMemcpyAsync() function explicitly performes asynchronous data transfers between host and device memory
- Data transfer operations must queued into a stream different from the default one in order to be asynchronous
- Using page-locked memory allows data transfers between host and device memory with higher bandwidth



Asynchronous Data Transfers

cudaStreamCreate(stream_a)
cudaStreamCreate(stream_b)

```
cudaMallocHost(h_buffer_a, buffer_a_size)
cudaMallocHost(h_buffer_b, buffer_b_size)
```

```
cudaMalloc(d_buffer_a, buffer_a_size)
cudaMalloc(d_buffer_b, buffer_b_size)
```

// concurrent and asynchronous dat atransfer H2D and D2H cudaMemcpyAsync(d_buffer_a, h_buffer_a, buffer_a_size, cudaMemcpyHostToDevice, stream_a) cudaMemcpyAsync(h_buffer_b, d_buffer_b, buffer_b_size, cudaMemcpyDeviceToHost, stream b)

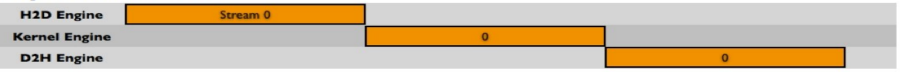
cudaStreamDestroy(stream_a)
cudaStreamDestroy(stream_b)

cudaFreeHost(h_buffer_a)
cudaFreeHost(h_buffer_b)



Asynchronous Data Transfers

Sequential Version



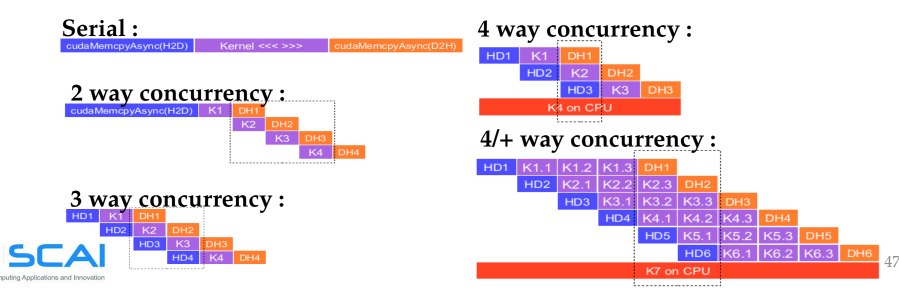
Asynchronous Versions

H2D Engine	1.1	2	3	4		
Kernel Engine		1	2	3	4	
D2H Engine			1	2	3	4



Concurrency

- Concurrency: when two or more CUDA operations proceed at the same time
 - Fermi : up to 16 kernel CUDA / Kepler : up to 32 kernel CUDA
 - 2 data transfers host/device (duplex)
 - concurrency with host operations
- Requirements for concurrency:
 - operations must be assigned to streams different from the default stream
 - host/device data transfers should be asynchronous and host memory must be pagelocked
 - only if there are enough hw resources left to use (SharedMem, Registers, Blocks, PCIe bus, ...)
 - No kernel concurrency if all SM on the device are in use
 - data transfers won't take place if other transfers are still going on



Stream Priorities

- Relative priorities of streams can be specified at creation
- If not specified, all streams get the same priority
- runtime will choose which operation start first among equivalent priority streams

```
// get the range of stream priorities for this device
int priority_high, priority_low;
cudaDeviceGetStreamPriorityRange(&priority_low, &priority_high);
// create streams with highest and lowest priorities
cudaStream_t st_high, st_low;
cudaStreamCreateWithPriority(&st high, cudaStreamNonBlocking,
```

priority_high); cudaStreamCreateWithPriority(&st_low, cudaStreamNonBlocking, priority_low);



Device Management

CUDA runtime allows to control more than one GPU device available on a computing node (multi-GPU programming):

- CUDA 3.2 and previous versions
 - a multi-thread or multi-process parallel paradigm was required to access and use more than one device
- CUDA 4.0 and later versions
 - new runtime API to select and to control all available devices from a serial program (single host core)
 - you can still use a parallel programming approach (multi-thread or multi-process):
 - each process or thread will be always able to access all devices

you can select which devices a thread/process can control



Device Management

```
cudaDeviceCount(number_gpu)
cudaGetDeviceProperties(gpu_property, gpu_ID)
cudaSetDevice(0)
kernel_0 <<<threads, Blocks>>> (a, b, c)
cudaSetDevice(1)
kernel_1 <<<threads, Blocks>>> (d, e, f)
For each device:
    cudaSetDevice(device)
```

cudaDeviceSynchronize()

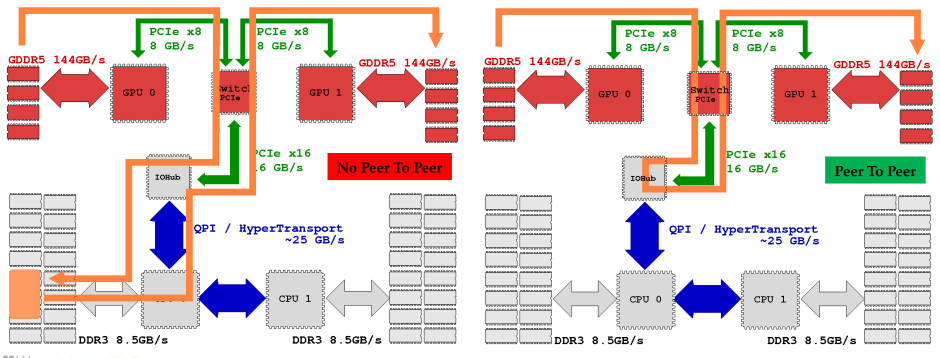
CUDA runtime allows to:

- get information on available CUDA enabled devices
- get properties of each CUDA device (cc, memory sizes, clock, etc)
- select a device and queue CUDA operations on that device
- manage synchronization among available devices



Peer to Peer Transfers

- A device can directly transfer or access data to/from another device
- This kind of direct transfer is called Peer to Peer (P2P)
- P2P transfers are more efficient and do not require a host buffer
- Direct access avoid host memory copy



Peer to Peer Transfer Pseudocode

```
gpuA=0, gpuB=1
cudaSetDevice(gpuA)
cudaMalloc(buffer A, buffer size)
```

cudaSetDevice(gpuB)
cudaMalloc(buffer B, buffer size)

```
cudaSetDevice(gpuA)
cudaDeviceCanAccessPeer(answer, gpuA, gpuB)
```

If answer is true: cudaDeviceEnablePeerAccess(gpuB, 0) // gpuA performs copy from gpuA to gpuB cudaMemcpyPeer(buffer_B, gpuB, buffer_A, gpuA, buffer_size) // gpuA performs copy from gpuB to gpuA cudaMemcpyPeer(buffer_A, gpuA, buffer_B, gpuB, buffer_size)



```
gpuA=0, gpuB=1
cudaSetDevice(gpuA)
cudaMalloc(buffer A, buffer size)
```

```
cudaSetDevice(gpuB)
cudaMalloc(buffer B, buffer size)
```

```
cudaSetDevice(gpuA)
cudaDeviceCanAccessPeer(answer, gpuA, gpuB)
```

```
If answer is true:
   cudaDeviceEnablePeerAccess(gpuB, 0)
   // gpuA invokes a kernel that accesses to gpuB memory
   kernel<<<threads, blocks>>>(buffer_A, buffer_B)
```

