# SOFT354 - CUDA memory

Date: 06-10-16

### Memory matters

- Compute to global memory access ration
  - How many floating point operations does a program do for every global memory access operation
- GPUs have > 200GB/s global memory bandwidth
  - 50,000 floating point values per second
- Copying from CPU to the GPU is even slower than global memory access
- We need to minimise access to globabl memory

## Host and device memory

- Host memory is the PC's normal RAM
- Device memory is the "video" RAM on the GPU
- Code in a kernel can only access device memory
- $\bullet\,$  Host code (main () function) can access device memory using functions like cuda Memcpy

# Sin(x) example

- In the workshop we wrote a program to compute  $\sin(x)$  for a lots of values of x
- each thread computes one value
- two pairs of arrays:
  - One on the host: **input**, **result**
  - One on the device: d\_input, d\_result

Steps: 1. Serially initialise input data on host 2. Copy input to GPU - Using cudaMemcpy 3. Kernel runs, computes  $\sin(x)$  in parallel - On each thread 4. Copy result beack to host to work with

## Static vs Dynamic allocation

- Arrays can be statically or dynamically allocated
- With static allocation the sizxe of the array must be known at compile time
  - Space is reservered in the program's memory map
  - float staticArray[10];
- With **Dynamic allocation** the size of the array can be calculated at runt

- float\* dynamicArray = (float)malloc(nsizeof(float));
- how many bites you want
- Array is just a pointer pointers are just integers
- In both cases the variable is just the momory address of the first element in the array

|         | Allocate in <u>Host Memory</u>                                  | Allocate in <u>Device Memory</u>                                       |
|---------|---|--|
| Static  | float h_array[10];  | device float d_array[10];  |
| Dynamic | <pre>float* h_array =   (float*)malloc(10*sizeof(float));</pre> | <pre>float* d_array; cudaMalloc(&amp;d_array, 10*sizeof(float));</pre> |

- cudaMalloc returns a cudaError t Not the address of the allocatied memory
- So you need to pass a pointer to a pointer If you use  ${\tt malloc}$  inside a kernel It will allocate momory on the device

#### Allocating memory in kernels is rare

- A common mistake is put the cudaMalloc call inside the kernel
- This is possible but not desired
- Every thread would allocate enough space for the whole array
  - would run out of space
- Instead we allocate enough space to hold one copy of the array in device memory
- and each thread accesses a different bit of it

# Freeing dynamic memory

- Dynamically allocated memory isn't automatically cleaned up
- free(array)
- cudafree(array)

### Copying to staic device arrays

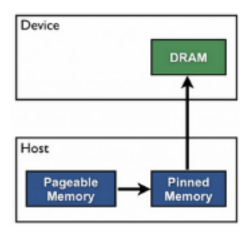
- When you use a static allocation for device memory
- the varaible isn't a pointer to a memory address on the GPU, it's a symbol
- This means you can't directly pass the variable into cudaMemcpy
  - Use cudaGetSymbolAddress
  - $-\ cuda Memcpy To Symbol/cuda Memcpy From Symbol$

## Accessing static memory from a kernel

- if deivce memory was allocated statically in the host code
- It allows you access it globally on the device
  - i.e. not have to pass into functions
- Better practise

## Pinned memory

- Technique for speeding up RAM < > memory transfers
- Transfers between the RAM and GPY can be very fast
  - They use direct memory access to do the copy without involving the CPU
- but, operating systems used paged virtual memory
- The address you get from malloc () doesn't correspond to a physical address in  ${\rm RAM}$ 
  - but to a "page" that can be moved around
  - Which is no good for a DMA transfer
- So when transferring from RAM to GPU
  - Cuda first copies the data into **pinned** RAM
    - \* Where it doesn't get moved



- When you allocate array on host - Can specifiy that it should be pinned - When you do any type of transfer - It can use DMA - Very fast - like malloc, dynamically allocates an array in RAM - Unlike malloc, the memory will be pinned - Use codaFreeHost to deallocate when the memory isn't needed anymore

## Other CUDA memories

• So far we've only allocated in two ways

- StaticDynamic
- Both of these approaches allocate memory in the GPU's global memory (RAM) which is:
  - By far the **biggest** area of memory
  - Also the **slowest**
- $\bullet\,$  There are other smaller, faster memories that we can use to dramatically increase performance