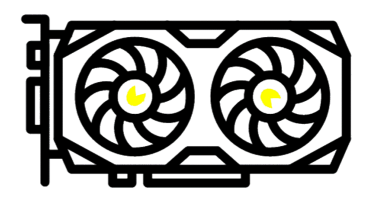
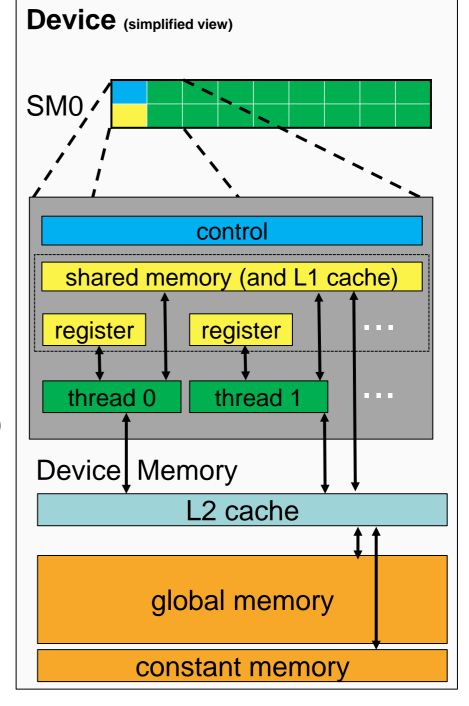
# Parallel Computing CUDA memory model



# **CUDA** memory model – hardware view

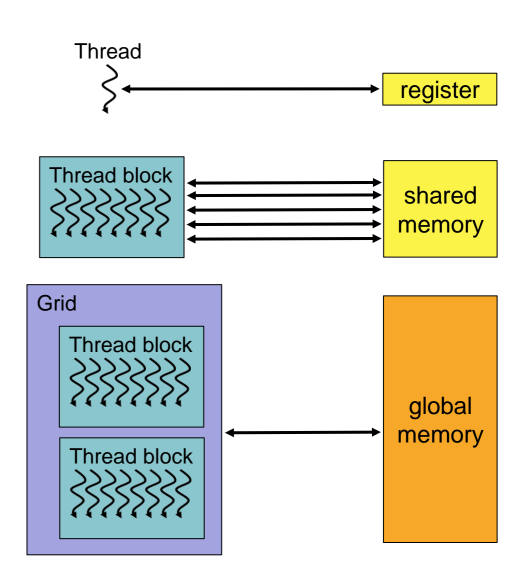
- There are several levels of memory on a GPU
- The closer to the cores the faster the access and the smaller the memory space
- 64K 32bit registers per SM
- 64KB 164KB shared memory per SM (hardware dependent)
- 1MB 40MB L2 cache (global shared for all SM)
- Global memory from 6GB up to 48GB
- Constant memory 64KB but heavily cached (Different caches not drawn on image)

See <a href="https://en.wikipedia.org/wiki/CUDA#Version\_features\_and\_specifications">https://en.wikipedia.org/wiki/CUDA#Version\_features\_and\_specifications</a>
for the exact specs of the different architectures



# **CUDA** memory model – software view

- Multiple thread blocks can run on a single SM (The exact allocation cannot be controlled)
- The access to the shared memory is on a per-thread-block basis (secured by CUDA)
- Multiple kernels (different grids) can access the same global memory
- Writing a kernel with optimized memory access
   patterns can lead to enormous performance gain



# **CUDA** memory model – optimized memory patterns

Since a GPU can compute much faster than load data, we must maximize the arithmetic intensity

arithmetic intensity = 
$$\frac{\text{math}}{\text{memory}}$$
 =  $\frac{\text{compute ops per thread}}{\text{time spent on memory per thread}}$ 

- Not the total amount of loaded bytes is important
- The total time spent waiting on data to be loaded/stored from/to any kind of memory is important
- We can hide memory access by executing other threads with data ready in the registers
  - --> In fact, the whole execution model of CUDA is about hiding memory access by running concurrent threads, remember last week?

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### **CUDA** memory model – optimized memory patterns

Example of a naïve matrix multiply kernel

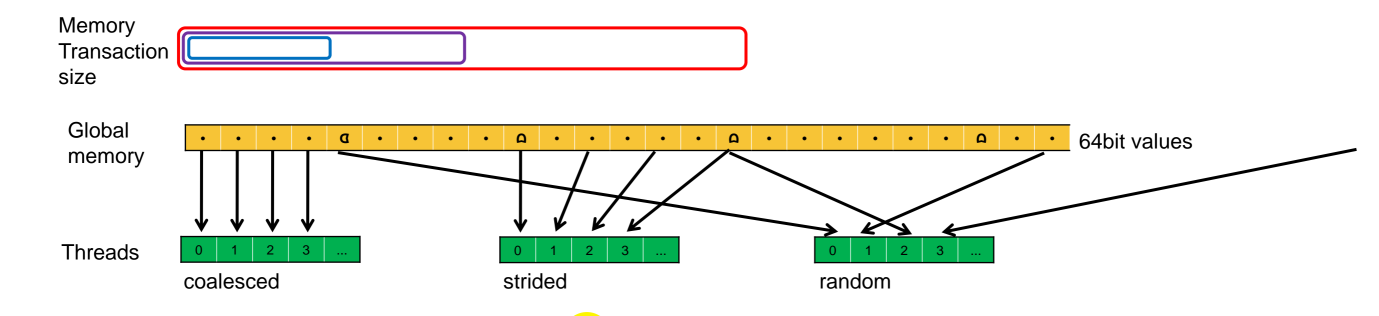
```
for (int i=0; i < linewidth: ++i)
tmpSum += matrixA[row * linewidth + i] * matrixB[i * linewidth + col]</pre>
```

- Compute to global memory access (CGMA) ratio of 1:1 or 1.0
- Assume a global memory bandwidth of 200GB/s --> max 50 GFLOPS

```
200 GB/s using float (4Byte) --> 50 GFLOPS
```

### **CUDA** memory model – optimized memory patterns

- Use coalesced global memory access!
- CUDA uses 32-, 64- or 128-byte memory transactions on global memory



# 07\_GlobalMemory

### Task:

- Implement the GPU kernel strided\_kernel
- Implement a loop using a stride size from 1 to 32
- Measure the bandwidth for each executed kernel

### Link:

https://github.com/fhnw-pac/GPU\_Part

### Goal:

- Learn how to measure GPU kernel execution times
- Basic knowhow about the Nvidia tools



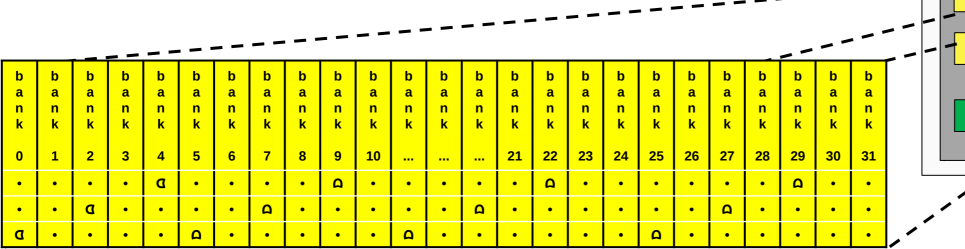
### **Observations**

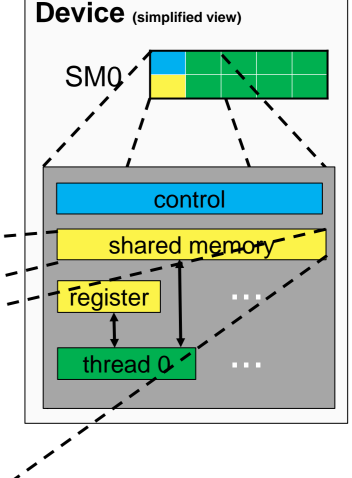
pac

- The CUDA memory model consists of different sized memory areas
- The closer the memory to the cores, the faster the access
- Coalesced memory access on global memory is 100x faster than random access
- Registers, shared mem and global mem have different functionalities, latencies and bandwidth

# **CUDA** memory model – shared memory

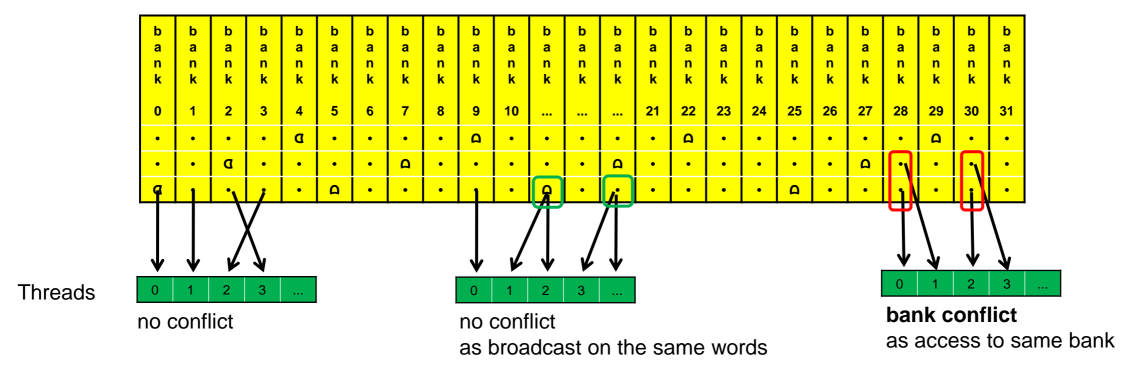
- Shared memory is divided into 32 banks
- 32 consecutive items are distributed over all banks
- Bank size is by default 4bytes (but can be tuned)
- Bank conflicts in a warp access can degrade performance, as conflicted access needs to be serialized





# **CUDA** memory model – shared memory

Accessing the same (32-bit) word is done in a broadcast and thus no bank-conflict



# n|w

### **CUDA** memory model – shared memory and barriers

Assume a shared memory access over one thread block like this:

- Since the execution order of threads is not defined, race conditions can appear!
- What if not all threads are done with loading the data yet, but some are already on line 4?
- Barriers to the rescue all threads in that block wait until all of them reach the barrier
  - 3 \_\_syncthreads();

# CUDA memory model – memory as limiting factor for parallelism

- Assume: 1536 Threads/SM,16K 32-bit registers per SM, max 8 blocks/SM, 16KB shared memory
- What is the difference using 10 or 11 registers per Thread

#### Block size 512T:

```
512T * 10Reg = 5120Reg --> * 3 blocks = 15360Reg

512T * 11Reg = 5632Reg --> * 2 blocks = 11264Reg

512T * 11Reg = 5632Reg --> * 3 blocks = 16896Reg --> too much
```

# CUDA memory model – memory as limiting factor for parallelism

- Assume: 1536 Threads/SM,16K 32-bit registers per SM, max 8 blocks/SM, 16KB shared memory
- What is the difference of thread blocks of size 16x16, 32x16, 32x32 (NxM) with a kernel like this:

```
__shared__ int shmTileA[N*M]
__shared__ int shmTileB[N*M]
__shared__ int shmTileC[N*M]
for (int i=0; i < width: ++i)
    tmpSum += shmTileA[row * width + i] * shmTileB[i * width + col] + shmTileC[row * width + i]</pre>
```

```
16T * 16T * 3 Arrays * sizeof(int) = 3 KB --> * 5 blocks = 15KB and 1280T
32T * 16T * 3 Arrays * sizeof(int) = 6 KB --> * 2 blocks = 12KB and 1024T
32T * 32T * 3 Arrays * sizeof(int) = 12KB --> * 1 block = 12KB and 1024T
```

# CUDA memory model – memory as limiting factor for parallelism

- There are ways to help the compiler to choose the "right" number of registers to use
  - Less register = more data load from and to global memory
  - This data can and will be cached on L1 and L2
- Useful if register pressure occurs
- Try to get more blocks running by reducing the number of registers per thread

```
1    __global__ void
2    __launch_bounds__(MAX_THREADS_PER_BLOCK, MIN_BLOCKS_PER_MP)
3    pacKernel(float* matrixA, float* matrixB, float* matrixC, int size)
4    {...}
```

Or use --maxrregcount as compile argument

# 07\_MovingSum

### Task:

- Implement the GPU kernel movingSumSharedMemStatic
- Implement the GPU kernel movingSumSharedMemDynamic
- Implement the GPU kernel movingSumAtomics

### Link:

https://github.com/fhnw-pac/GPU\_Part

### Goal:

- Learn how to use shared memory
- Learn how to use atomic operations

<del>-----</del>----

### **Observations**

- Use \_\_shared\_\_ to declare a variable/array in shared memory
- Shared memory acts as a user managed L1 cache
- Race conditions can happen on shared memory as well as on global memory
- Barriers like \_\_syncthreads() are needed to control the race conditions
- Details of the hardware implementation need to be known to avoid bad memory patterns