

Practical Parallel Computing (実践的並列コンピューティング)

Part 2: GPU

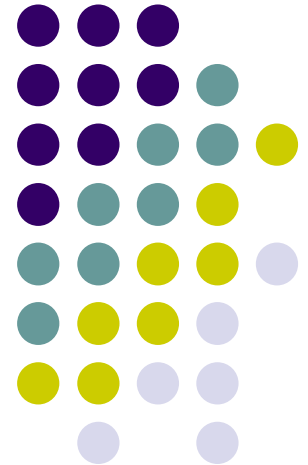
No 4: Effects of GPU Architecture

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Overview of This Course

- Part 0: Introduction
 - 2 classes
- Part 1: OpenMP for shared memory programming
 - 4 classes
- Part 2: **GPU** programming
 - 4 classes **← We are here (4/4)**
 - OpenACC (1.5 classes) and **CUDA (2.5 classes)**
- Part 3: **MPI** for distributed memory programming
 - 3 classes

Comparing OpenMP/OpenACC/CUDA



| | OpenMP | OpenACC | CUDA |
|--------------------------------|----------------------------|--|------------------------|
| Processors | CPU | CPU+GPU | |
| File extension | .c, .cc | | .cu |
| To start parallel (GPU) region | #pragma omp parallel | #pragma acc kernels | func<<<..., ...>>>() |
| To specify # of threads | export OMP_NUM_THREADS=... | (num_gangs, vector_length etc) | |
| Desirable # of threads | # of CPU cores or less | # of GPU cores or “more” | |
| To get thread ID | omp_thread_num() | - | blockIdx, threadIdx |
| Parallel for loop | #pragma omp for | #pragma acc loop | - |
| Task parallel | #pragma omp task | - | - |
| To allocate device memory | - | #pragma acc data | cudaMalloc() |
| To copy to/from device memory | - | #pragma acc data #pragma acc update | cudaMemcpy() |
| Function on GPU | - | #pragma acc routine | __global__, __device__ |

※ “# of XXX” = “The number of XXX”

Speed of GPU Programs and GPU Architecture



Advanced topic

Case 1: How should block-size be determined?

When creating 1,000,000 threads,

- `<<<1, 1000000>>>` causes an error
 - blockDim must be ≤ 1024
- `<<<1000000, 1>>>` can work, but slow
- `<<<1000, 1000>>>` is faster → Why?

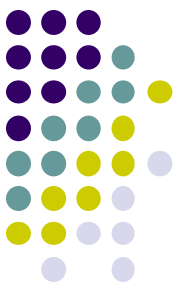


Case 2: How should each thread access memory?

- In mm-cuda, $(x = \text{row}, y = \text{col})$ and $(x = \text{col}, y = \text{row})$ shows different speed

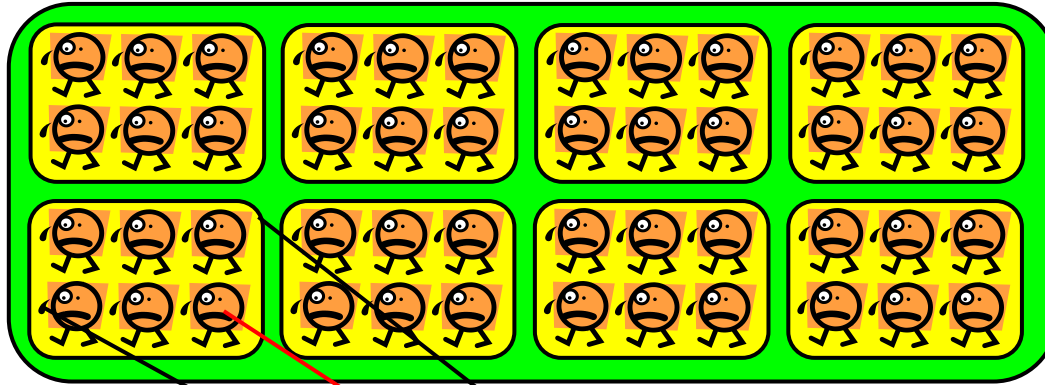
Knowledge of GPU architecture helps understanding of speeds

Why Do We Have to Specify both `gridDim` and `blockDim`?



- and why did NVIDIA decide so?

→ Hierarchical structure of GPU processor is considered



Structure of P100 GPU
(16nm, 15Billion transistors)

1 GPU = 56 **SMXs**

1 **SMX** = 64 CUDA cores
(16 cores x 4 groups)

→ 1GPU=3,584 CUDA cores



Mapping between Threads and Cores

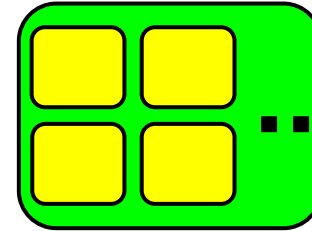
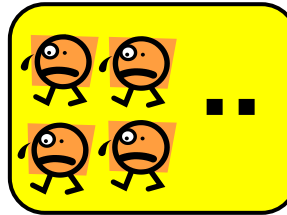


- 1 thread blocks (or more) run on 1 SMX
 - At least 56 blocks are needed to use all SMXs on P100
 - `gridDim (gx*gy*gz)` should be ≥ 56
- 1 thread (or more) run on a CUDA core
 - At least $56 \times 64 = 3584$ threads in total are needed to use all CUDA cores on P100
 - `Total threads (gx*gy*gz * bx*by*bz)` should be ≥ 3584
- 32 consecutive threads (in a block) are batched (called a warp) and scheduled
 - At least 32 threads per block are needed for performance
 - `blockDim (bx*by*bz)` should be ≥ 32

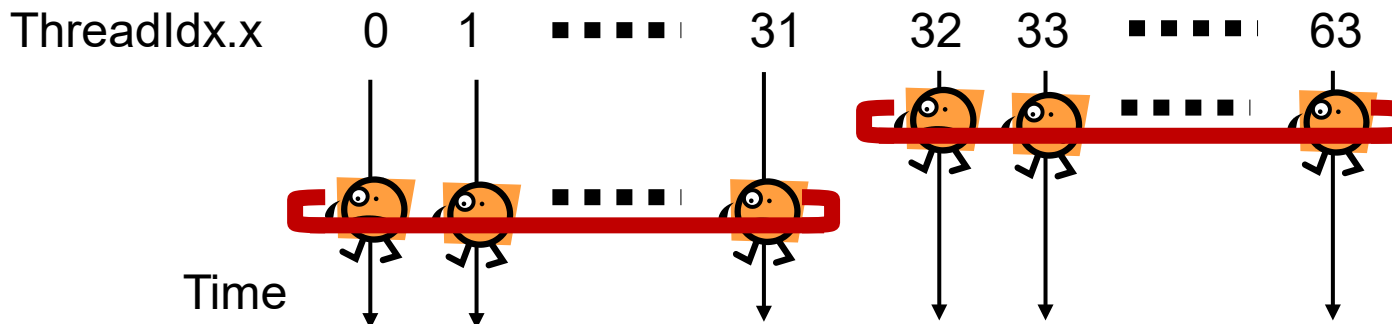


Warp: Internal Execution Unit

thread < **warp** < thread block < grid



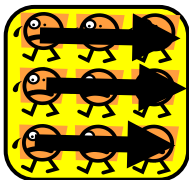
- Threads in a thread block are internally divided into “**warp**”, a group of contiguous 32 threads
- 32 threads in a warp always are executed synchronously
 - They execute the same instruction simultaneously
 - Only 1 program counter for 32 threads → GPU hardware is simplified
 - Actually 32 threads are executed on 16 CUDA cores



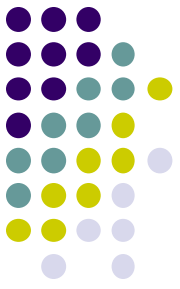


Observations due to Warps

- If number of threads per block (blockDim) is not $32 \times n$, it is inefficient
 - Even if blockDim=1, the system creates a warp for it
- Characteristics in memory addresses accessed by threads in a warp affect the performance
 - Coalesced accesses are fast



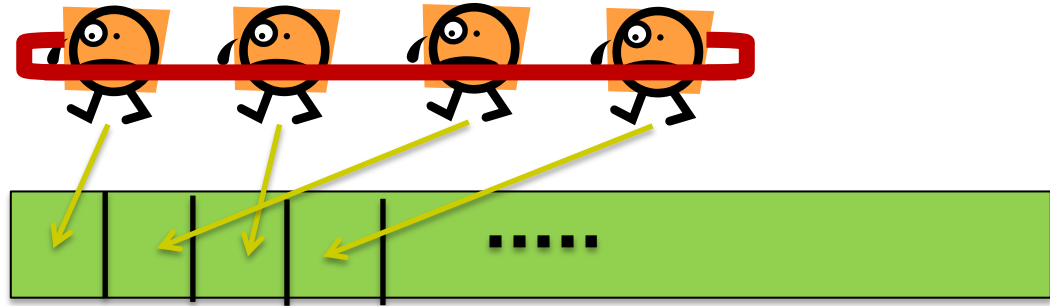
⌘ In multi-dimensional cases (blockDim.y>1 or blockDim.z>1), “neighborhood” is defined by x-dimension



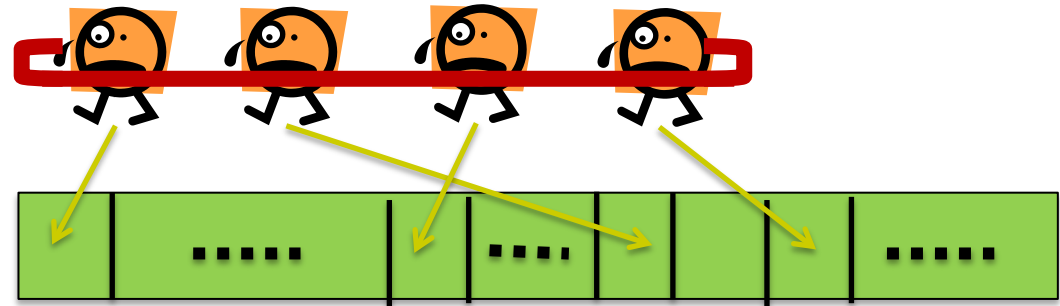
Coalesced Memory Access

- When threads in a warp access “neighbor” address on memory (**coalesced access**), it is more efficient

Coalesced access
→ **Faster**



Non-coalesced access
→ **Slower**

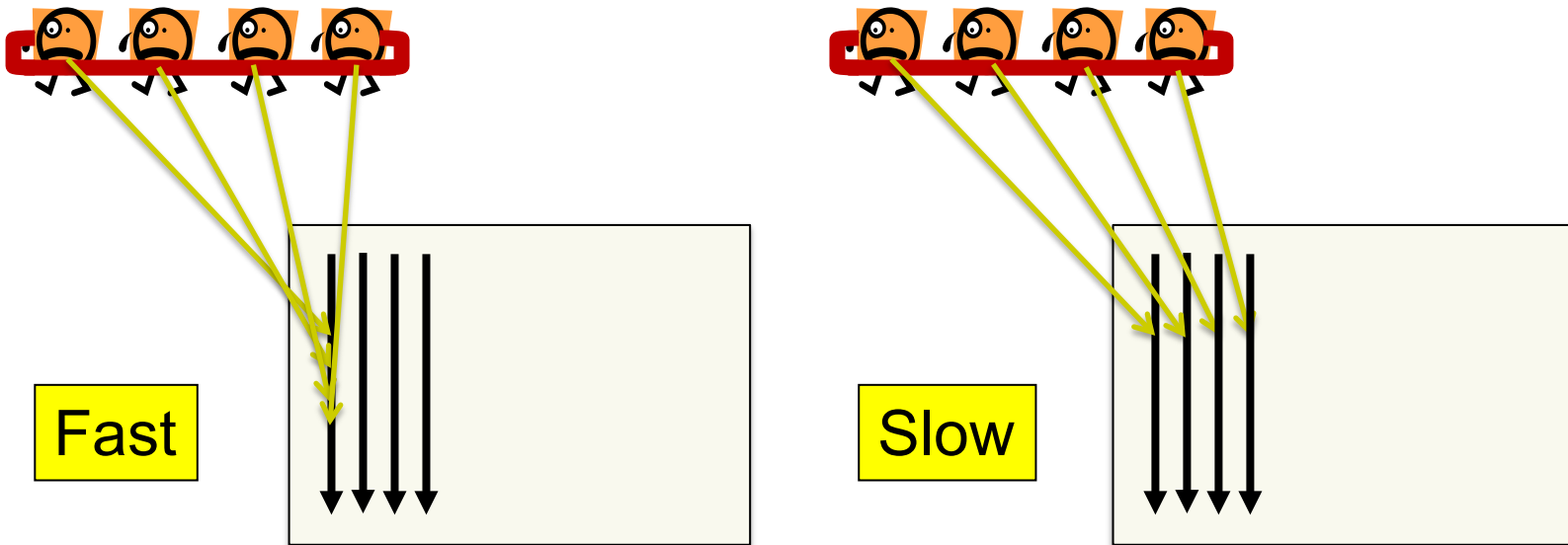




Accesses in mm-cuda Sample

- **mm-cuda**: ($x = \text{row}, y = \text{col}$) \rightarrow coalesced and fast
- **mm-nc-cuda**: ($x = \text{col}, y = \text{row}$) \rightarrow non-coalesced and slow
 - </gs/hs1/tga-ppcomp/23/mm-nc-cuda>

We should see “what data are accessed by threads in a warp simultaneously”



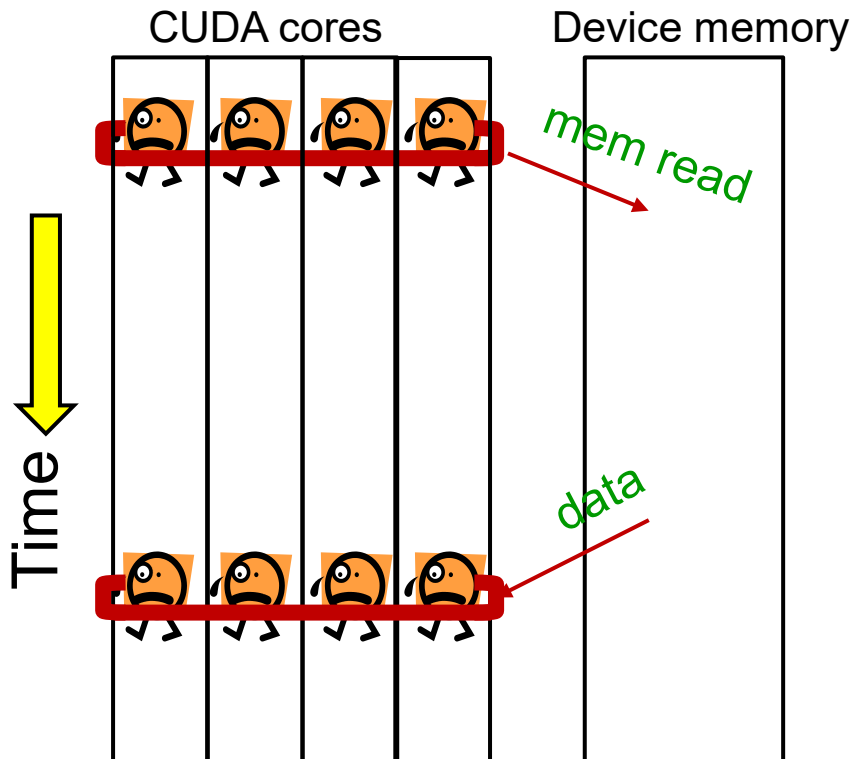
matrices in column-major format

Why $\#threads \gg \#cores$ Works Well on GPUs?

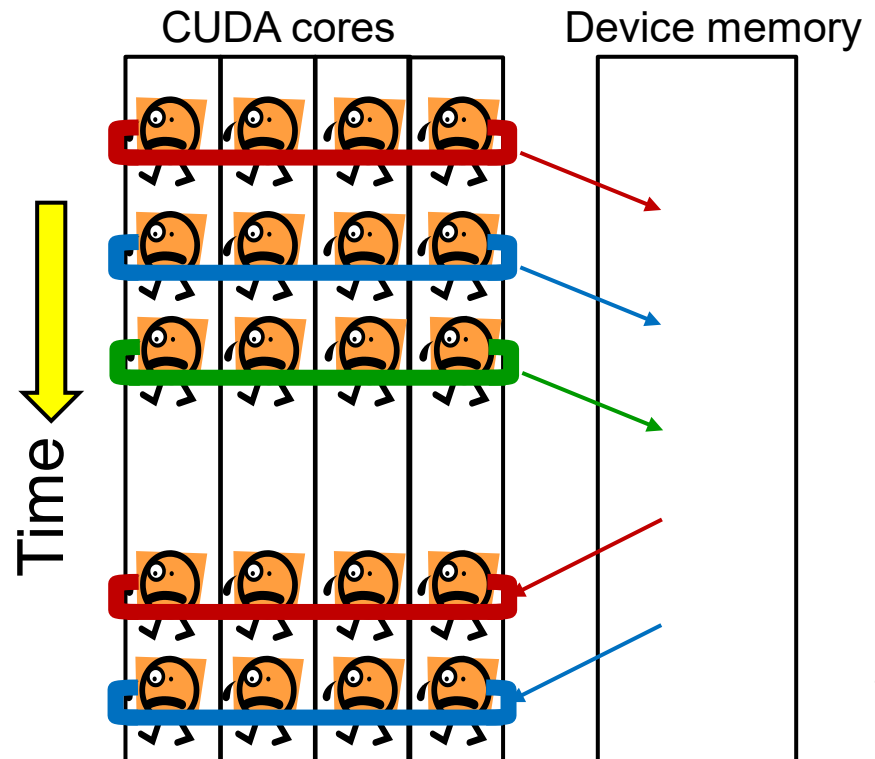


- GPU supports very fast (~ 1 clock) context switches
→ With many threads, memory access latency can be hidden

$\#threads == \#cores$



$\#threads > \#cores$



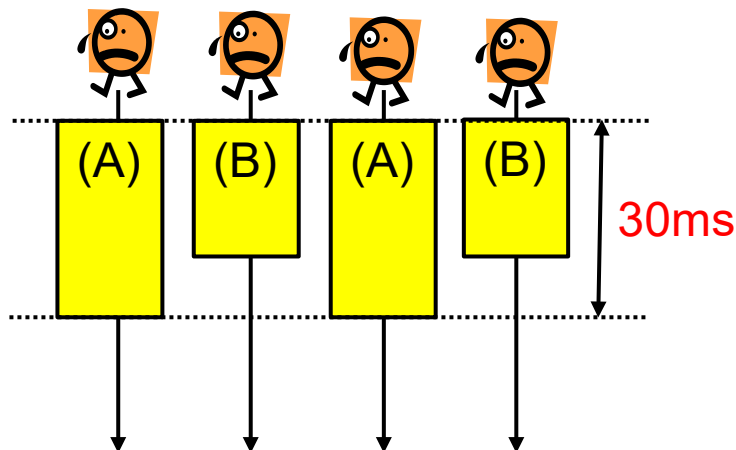
Considering Branches in Parallel Programs



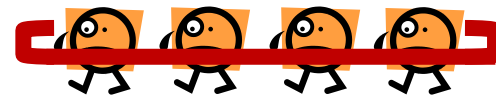
Consider this code. How long is execution time?

```
if (thread-id % 2 == 0) {  
    : // (A) 30msec  
} else {  
    : // (B) 20msec  
}
```

On CPU (OpenMP)

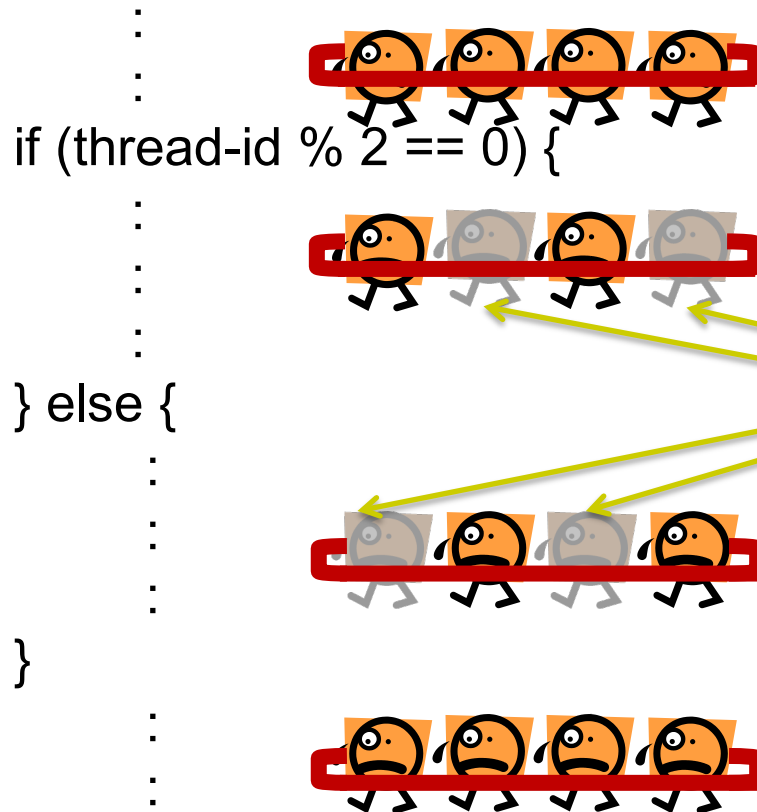


On GPU, threads in a warp must execute the same instruction. What happens?





Branches on GPU (1)



Some threads are made sleep
Both “then” and “else” are executed!

→ Answer to previous question is **50ms** !

⌘ Similar cases happen in for, while...

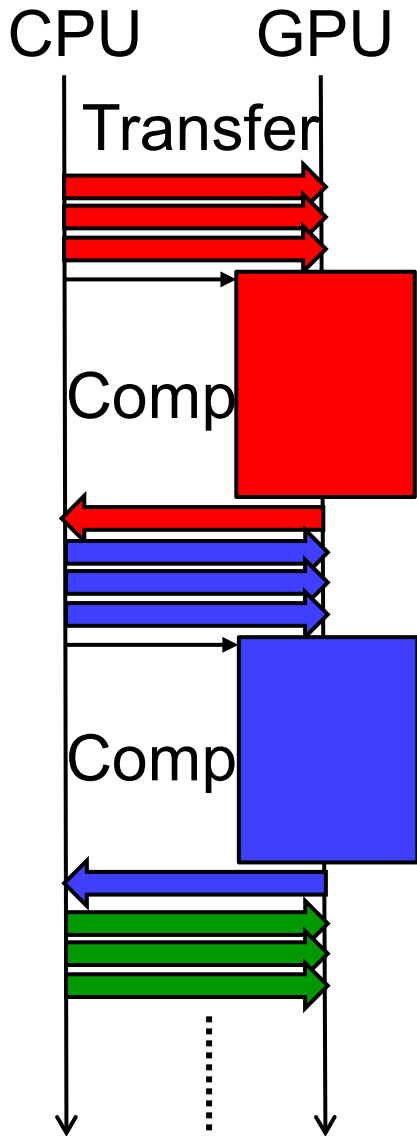


Branches on GPU (2)

- As exceptional cases, if threads in a warp “agree” in branch condition, either “then” part or “else” part is executed → **Efficient!**
 - If there is difference of opinion (previous page), it is called a **divergent branch**
- Agreement among buddies (threads in a warp) is important for speed



Considering Data Transfer Costs



Example case: We are going to compute multiply for different matrices

- Input data are on host memory

- $C1 = A1 \times B1$

- $C2 = A2 \times B2$

....

- $Cn = An \times Bn$

- In default, GPU cannot compute during transfer

→ **cudaStream** is useful for hiding transfer costs

This is also useful for speed-up of mm-cuda, by dividing matrices into pieces

→ Samples are at

</gs/hs1/tga-ppcomp/23/mm-str-cuda>

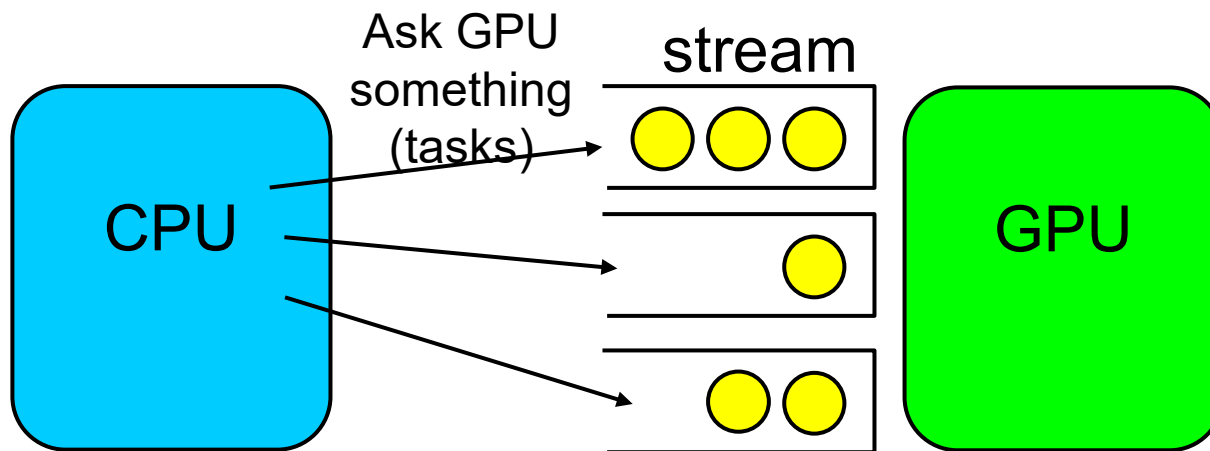
Asynchronous Executions with `cudaStream` (1)



What are `streams`?

- GPU's "service counters" that accept tasks from CPU
 - Each stream looks like a queue
- "Tasks" from CPU to GPU include
 - Data transfer (Host → Device)
 - GPU kernel function call
 - Data transfer (Device → Host)

"Tasks" here are a bit different from "omp task"



All of sample programs are using the "default stream"

Asynchronous Executions with cudaStream (2)



Create a stream

```
cudaStream_t str;  
cudaStreamCreate(&str); // Create a stream
```

Data transfer using a specific stream

```
cudaMemcpyAsync(dst, src, size, type, str);
```

Call GPU kernel function using a stream

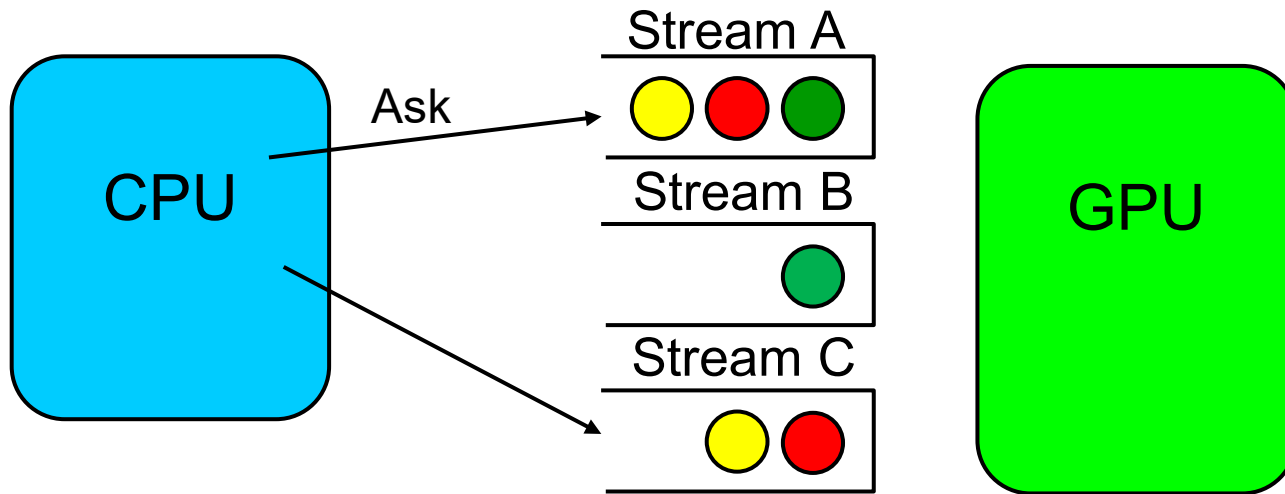
```
func<<<gs, bs, 0, str>>>( ... );  
// 3rd parameter is related to for “shared memory”
```

Wait until all tasks on a stream are finished

```
cudaStreamSynchronize(str);
```



How GPU Executes Tasks



- Tasks on the same stream is done in FIFO
- If tasks are in different streams, and have different kinds, they may be done simultaneously
 - Kinds: $H \rightarrow D$, kernel, $D \rightarrow H$
 - Note: If tasks are in the same kind, no speed up

Speed Up with Overlap of Computation and Transfer



n streams can be used for n independent tasks

- $C1 = A1 \times B1$ (includes H->D, Calc, D->H)
- $C2 = A2 \times B2$
-
- $Cn = An \times Bn$

→ We will see speed up since

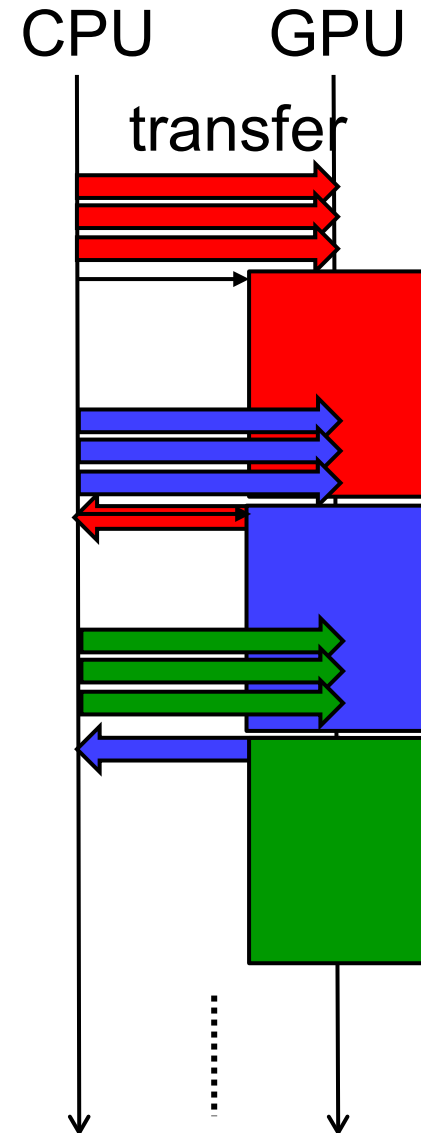
(Total comp time + Total trans time)

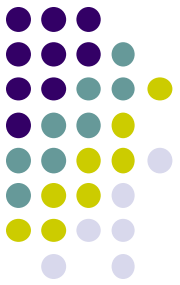
is improved to

$\max(\text{Total comp time}, \text{Total trans time})$

This is not a unique solution;
Use 2 or 3 streams repeatedly → we can save
memory and stream resources

`cudaMallocHost()` is used instead of `malloc()`
This speeds up `cudaMemcpyAsync()`





More Things to Study

- Using CUDA shared memory
 - fast and small memory than device memory
- Unified memory in recent CUDA
 - `cudaMemcpy` can be omitted for automatic data transfer
- Using Tensor-core to accelerate deep learning
 - Only on V100 GPUs or later
 - Unfortunately, TSUBAME3 has older P100 ☹
- Using multiple GPUs towards petascale computation
 - MPI+CUDA, MPI+OpenACC
- More and more...

Assignments in GPU Part (Abstract)



Choose one of [G1]—[G3], and submit a report

Due date: May 25 (Thursday)

[G1] Parallelize “diffusion” sample program by OpenACC or CUDA

[G2] Evaluate speed of “mm-acc” or “mm-cuda” in detail

[G3] (Freestyle) Parallelize *any* program by OpenACC or CUDA.



Next Class:

- Part 3: MPI Programming (1)
 - Introduction to distributed memory parallel programming
- Planned schedule
 - May 18: Part 3 (1)
 - May 22: Part 3 (2)
 - May 25: **cancelled (休講)** & Due for Part2 assignment
 - May 29: Part 3 (3)
 - June 1: Part 3 (4)