



COOPERATIVE GROUPS

FLEXIBLE GROUPS OF THREADS

29 April 2022 | Andreas Herten | Forschungszentrum Jülich

Overview, Outline

At a Glance

- Cooperative Groups: New model to work with thread groups
- Thread groups are entities, intrinsic function as member functions

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Gather Last-Minute Material

Now run

```
jsc-material-reset-08
```

```
jsc-material-reset-09
```

```
jsc-material-reset-10
```

```
jsc-material-reset-11
```

Gather Last-Minute Material

Now run

```
jsc-material-reset-08  
jsc-material-reset-09  
jsc-material-reset-10  
jsc-material-reset-11
```

Place cursor in box when done:

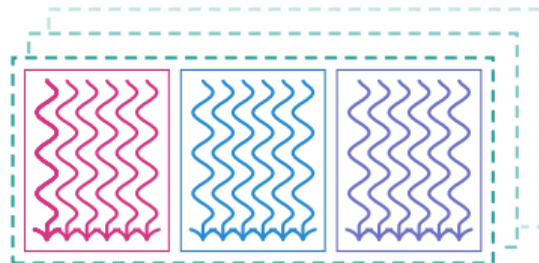


I'm done!

Standard CUDA Threading Model

Before CUDA 9

- Many threads, combined into blocks, on a grid; in 3D
- Operation: Single Instruction, Multiple Threads (SIMT)
- Thread waiting for result of instruction? Use computational resource with other threads in meantime!
- Group of threads execute in lockstep: **Warp** (currently 32 threads)
 - Same instructions
 - Branching possible
 - Predicates (and masks)
- Shared memory: Fast, shared between threads of block
- Synchronization between threads of blocks:
`__syncthreads()` – barrier for all threads of block



Cooperative Groups

Introduction

New Model: Cooperative Groups

- Motivation to extend classical model

Algorithmic Not all algorithms map easily to available synchronization methods;
synchronization should be more flexible

Design Make groups of threads explicit **entities**

Hardware Access new **hardware features** (*Independent Thread Scheduling, Thread Block Clusters*)

→ **Cooperative Groups (CG)**

A flexible model for synchronization and communication within groups of threads.

New Model: Cooperative Groups

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Design Make groups of threads explicit **entities**

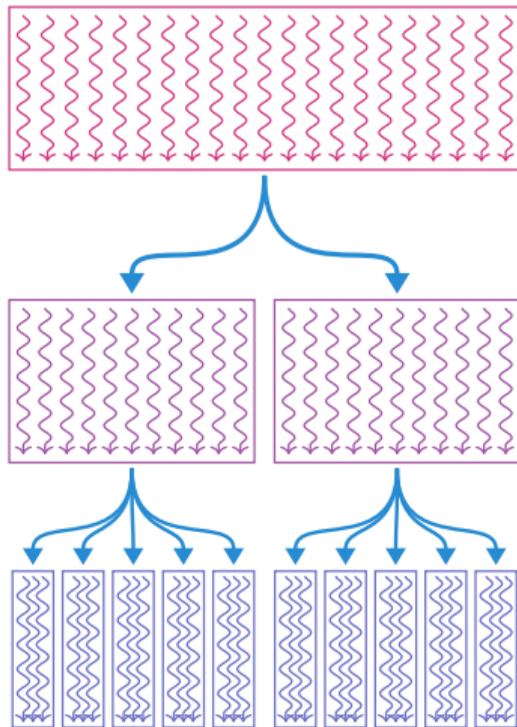
Hardware Access new **hardware features** (*Independent Thread Scheduling, Thread Block Clusters*)

→ Cooperative Groups (CG)

A flexible model for synchronization and communication within groups of threads.

- All in **namespace** `cooperative_groups` (`cooperative_groups.h` header)
- Following in text: `cooperative_groups::func()` → `cg::func()`
namespace `cg` = `cooperative_groups`;

Division of Thread Blocks



- Start with block of certain size
 - Divide into smaller sub-groups
 - Continue dividing, if algorithm makes it necessary
 - Methods for dynamic or static divisions (*tiles*)
 - In each level: thread of group has unique ID (local index instead of global index)
- Use functions and collectives on sub-set of all threads

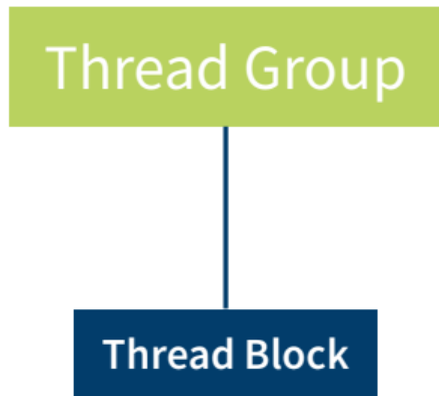
Cooperative Groups

Thread Groups Overview

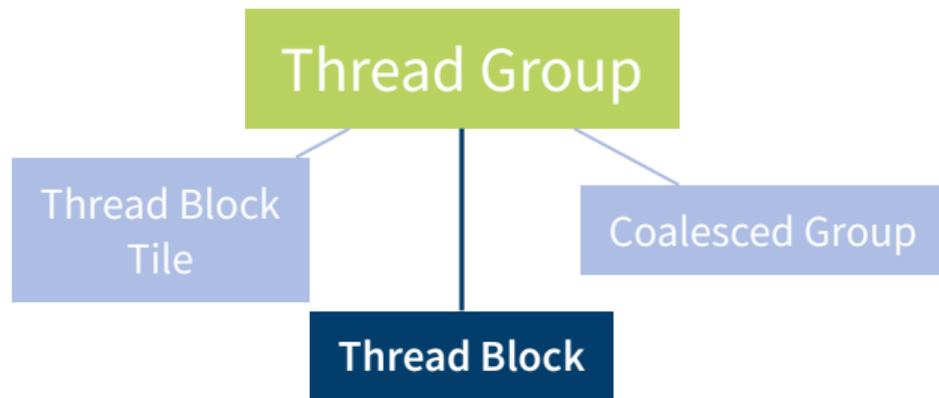
Thread Group Landscape

Thread Group

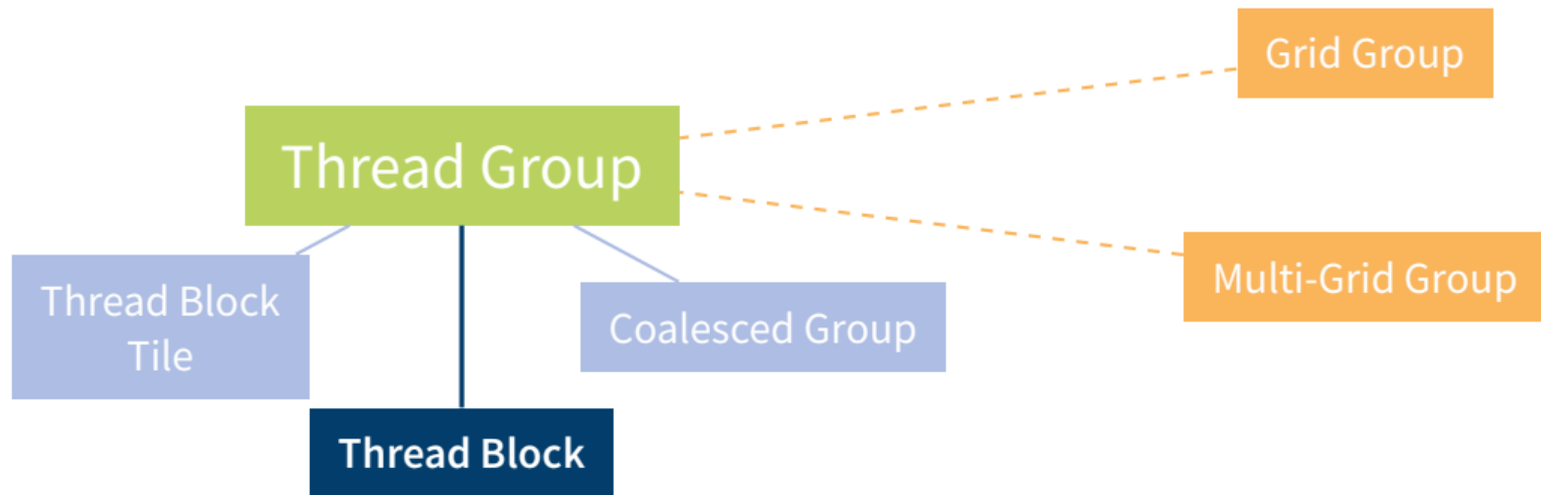
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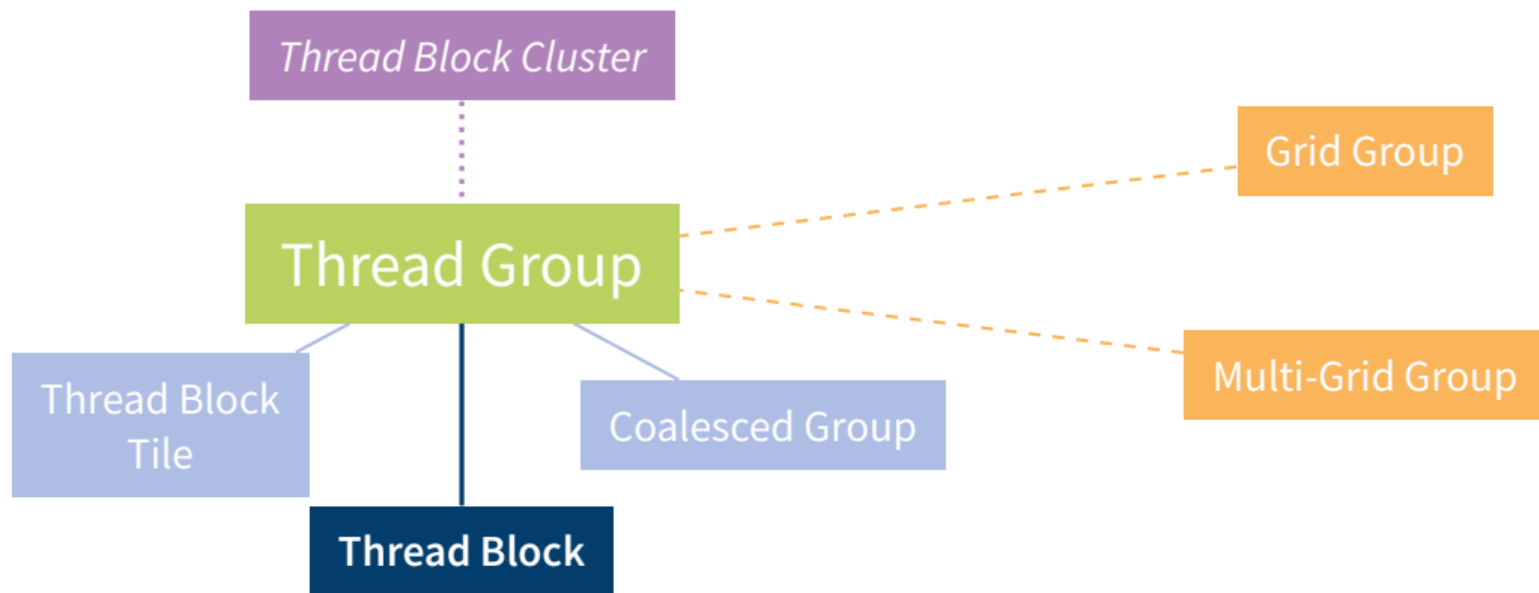
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Thread Group Landscape



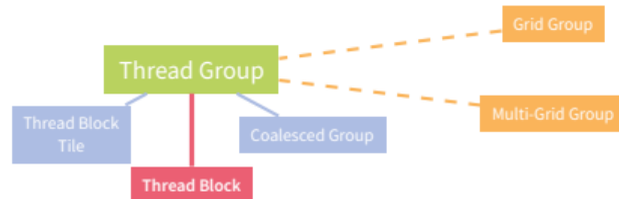
Common Methods of Cooperative Groups

- Fundamental type: `thread_group`
- Every CG has following member functions
 - `sync()` Synchronize the threads of this group (alternative `cg::sync(g)`)
Before: `__syncthreads()` for whole block
 - `thread_rank()` Get unique ID of current thread in this group (*local index*)
Before: `threadIdx.x` for index in block
 - `size()` Number of threads in this group
Before: `blockDim.x` for number of threads in block
 - `is_valid()` *Group is technically ok*

Cooperative Groups

Thread Blocks

Cooperative Thread Blocks



- Easiest entry point to thread groups: `cg::this_thread_block()`

- Additional member functions

`thread_index()` Thread index within block (3D)

`group_index()` Block index within grid (3D)

- Blocks (and groups) are now concrete entities

→ Design functions to represent this!

Example: Print Rank Function

```
__device__ void printRank(cg::thread_group g) {  
    printf("Rank %d\n", g.thread_rank());  
}  
__global__ void allPrint() {  
    cg::thread_block b = cg::this_thread_block();  
  
    printRank(b);  
}  
int main() {  
    allPrint<<<1, 23>>();  
}
```

Task Base Code: Shared Memory Reduction

Outer skeleton

```
int * array;
cudaMallocManaged(&array, sizeof(int) * N);

for (int i = 0; i < N; i++)
    array[i] = rand() % 1024;

int blocks = 1;
int threads = N;
maxKernel<<<blocks, threads, threads * sizeof(int)>>>(array);
```

Allocate this much shared memory per block

Task Base Code: Shared Memory Reduction

Inner logic: Kernel

```
__global__ void maxKernel(int * array) {  
    extern __shared__ int shmem_temp[]; // threads * sizeof(int)  
  
    int threadIndex = threadIdx.x;  
    int myValue = array[threadIndex];  
  
    int maxValue = maxFunction(shmem_temp, myValue);  
  
    __syncthreads();  
    if (threadIndex == 0)  
        array[0] = maxValue;  
}
```

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One value for each thread

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One value for each thread

Call function with
temp array and
thread-local value

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```

One value for each thread

Call function with
temp array and
thread-local value

Save max to array in global memory

Task Base Code: Shared Memory Reduction

Inner logic: Function

```
__device__ int maxFunction(int * workspace, int value) {  
    int lane = threadIdx.x;  
  
    for (int i = blockDim.x / 2; i > 0; i /= 2) {  
        workspace[lane] = value;  
  
        __syncthreads();  
  
        if (lane < i)  
            value = max(value, workspace[lane + i]);  
  
        __syncthreads();  
    }  
    return value;  
}
```

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Per loop, halve size of operations

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Per loop, halve size of operations

Get max from current thread
and offset thread

Task Base Code: Shared Memory Reduction

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Put max value to current lane

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Get max from current thread
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Task Base Code: Shared Memory Reduction



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```

```
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```

Put max value to current lane

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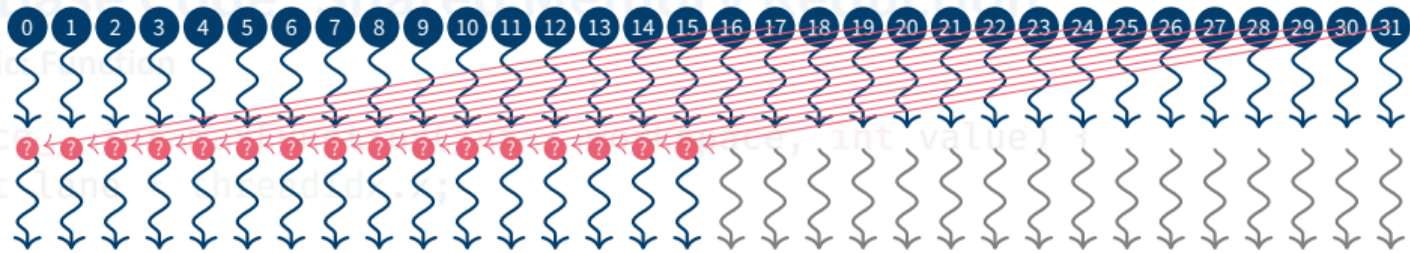
```
        if (lane < i)  
            value = max(value, workspace[lane + i]);
```

Get max from current thread and offset thread

```
        __syncthreads();
```

```
    }  
    return value;
```

Task Base Code: Shared Memory Reduction



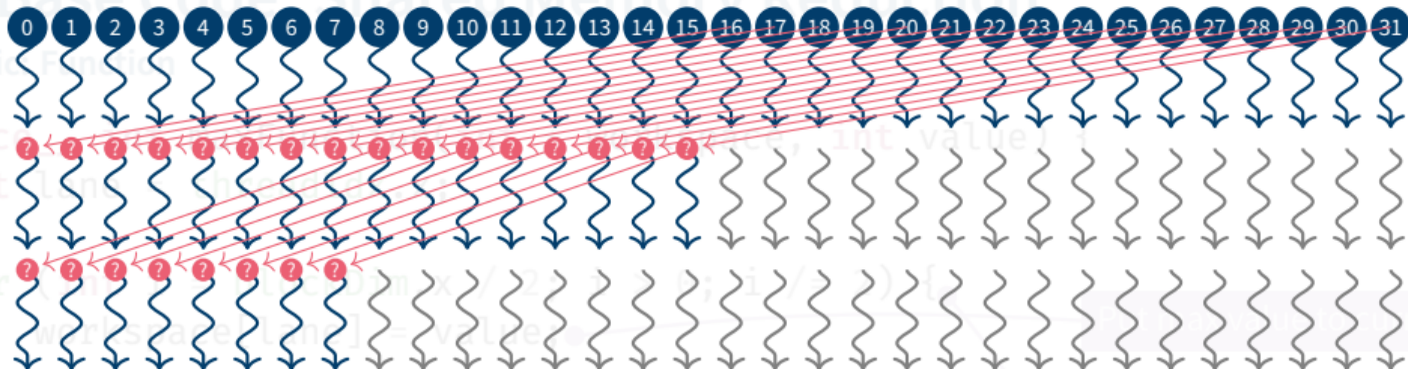
```
for (int i = blockDim.x / 2; i > 0; i /= 2) {  
    workspace[lane] = value;  
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Put max value to current lane

Per loop, halve size of operations

Get max from current thread and offset thread

Task Base Code: Shared Memory Reduction



```
__syncthreads();
```

```
if (lane < i) {  
    value = max(value, workspace[lane + i]);
```

```
__syncthreads();
```

```
return value;
```

Per loop, halve size of operations

Get max from current thread and offset thread

Task Base Code: Shared Memory Reduction

Inner logic:

```
__device__ float
```

```
int lane_id() const
```

```
for (int i = 0; i < N; i++)
```

```
workspace[lane_id() + i] =
```

```
syncthreads();
```

```
if (lane_id() < 1)
```

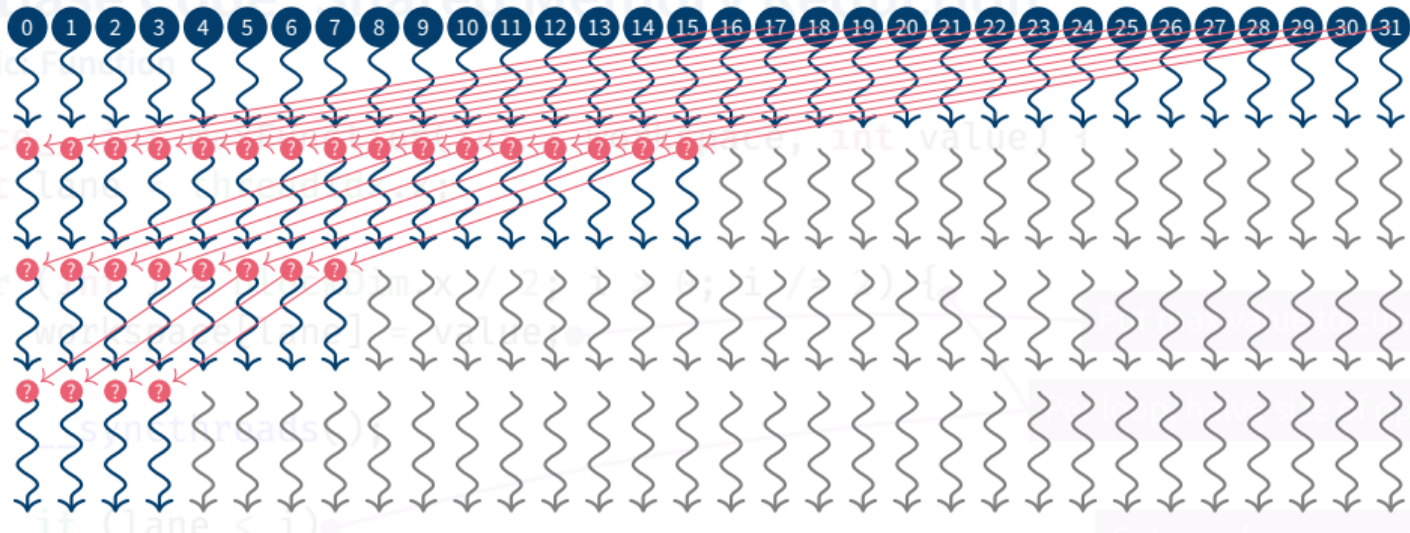
```
value = max(value, workspace[lane_id() + i]);
```

```
__syncthreads();
```

```
}
```

```
return value;
```

```
}
```



iterations

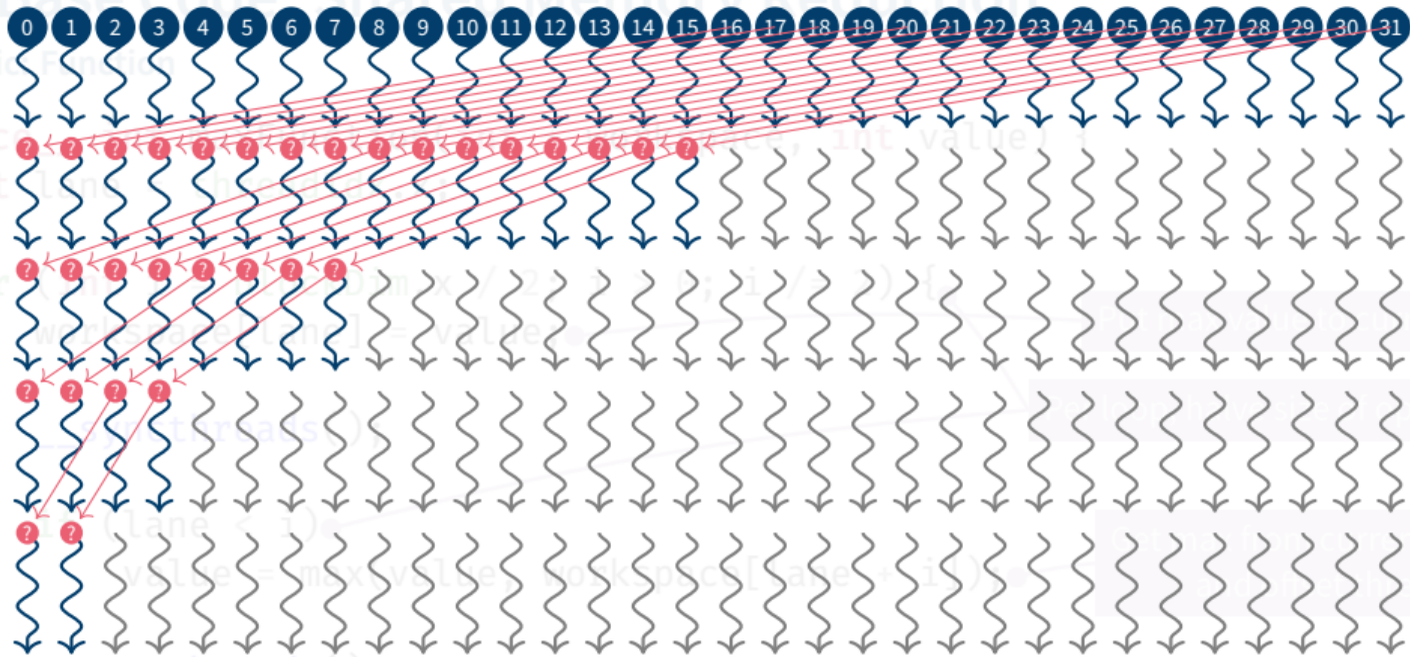
iterations

iterations

Get max from current thread and offset thread

Task Base Code: Shared Memory Reduction

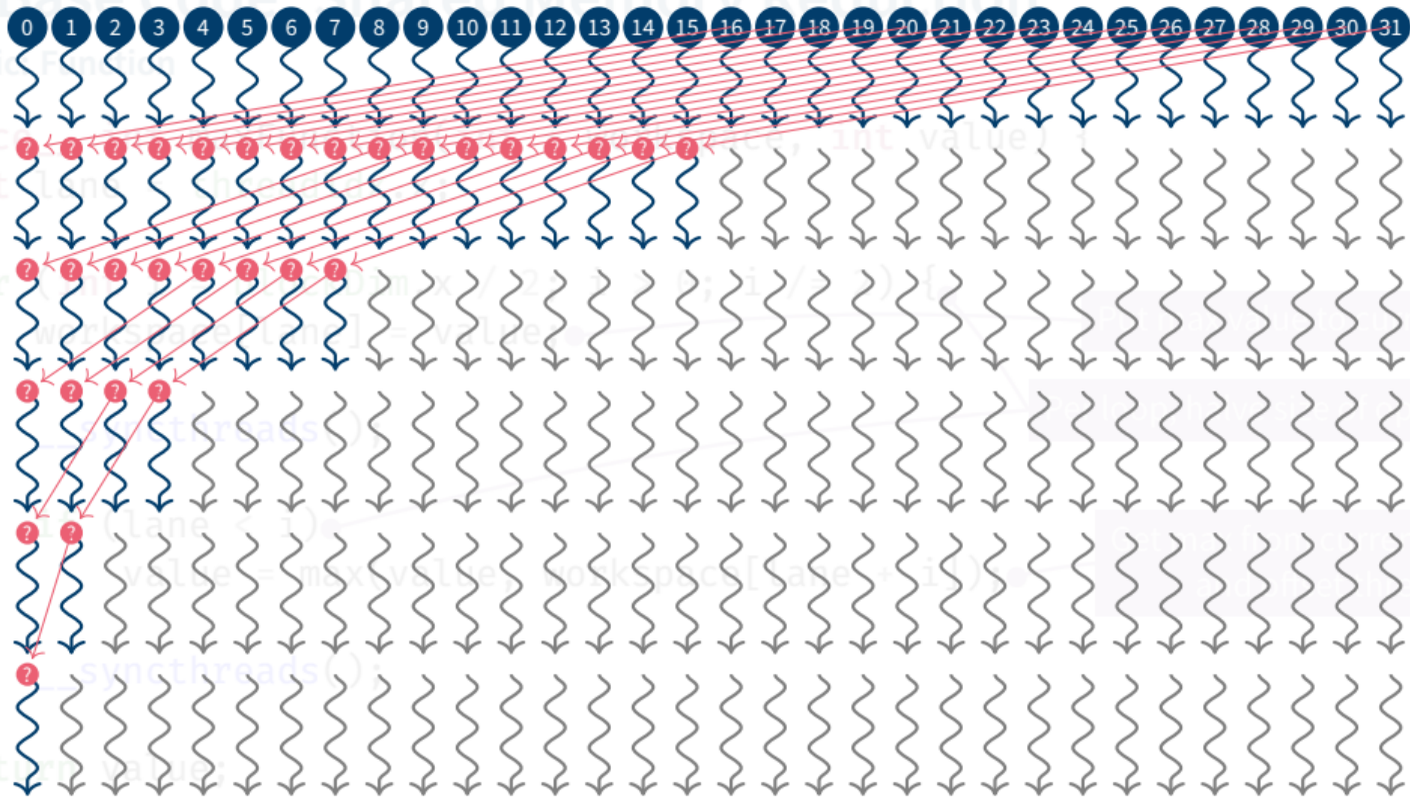
```
Inner logic: for (int i = 0; i < n; i++) {  
    __device__ int l = i; // l = i, if i is odd, l = i - 1  
    for (int j = l; j < n; j++) {  
        for (int k = 0; k < n; k++) {  
            value = min(value, work[k][l + i * n]);  
        }  
    }  
}
```



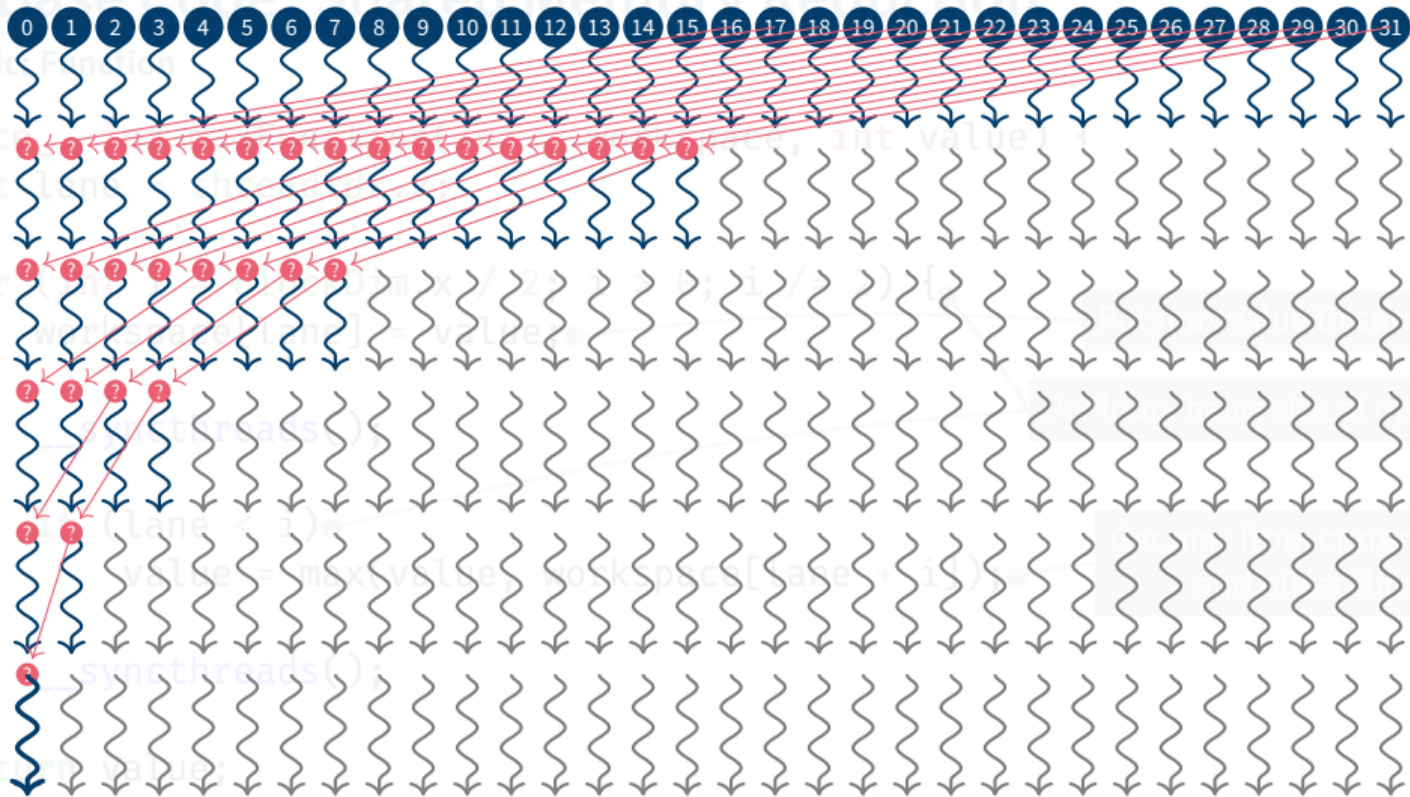
```
}  
return value;  
}
```

Task Base Code: Shared Memory Reduction

```
Inner logic of the task base code:  
__device__ int __shared__(int *x, int value)  
{  
    for (int i = 0; i < x->n; i++)  
        x[i] += value;  
    return x[0];  
}  
} return value;  
}  
}
```



Task Base Code: Shared Memory Reduction



Implementing a Cooperative Groups Kernel

TASK 1

From old to new

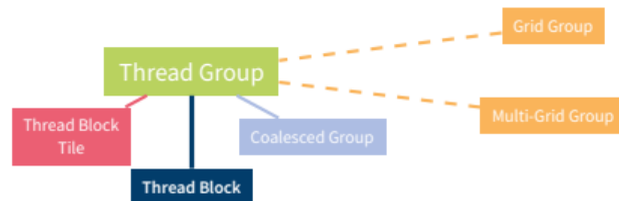
- Location of code: `08-Cooperative_Groups/exercises/tasks/task1`
- See `Instructions.md` for explanations
- Follow TODOs to port kernel/device function from traditional CUDA threading model to new CG model
- Compile with `make`, submit to batch system with `make run`
- See also [CUDA C programming guide](#) for details on Cooperative Groups

Cooperative Groups

Tiling Groups

Tiles of Groups

Dynamically-tiled



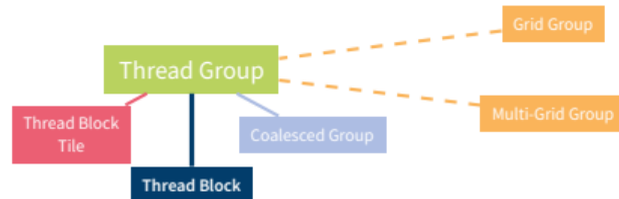
- Divide into smaller groups with `cg::tiled_partition()`
- Will automatically create smaller groups from parent group
- Examples
 - Create groups of size 32 of current block

```
cg::thread_group tile32 = cg::tiled_partition(cg::this_thread_block(), 32);
```
 - Create sub-groups of size 4

```
cg::thread_group tile4 = cg::tiled_partition(tile32, 4);
```
- **Note:** Currently, only supported partition sizes are 2, 4, 8, 16, 32

Tiles of Groups

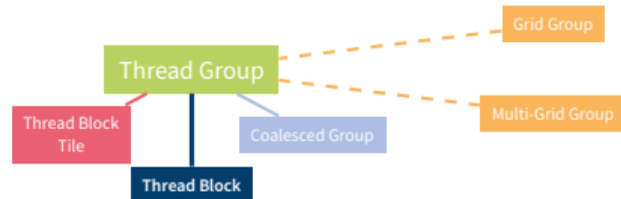
Statically-tiled: `thread_block_tile`



- Second version of function: `cg::tiled_partition<>()`
- Size of tile is template parameter
- Known at compile time! Optimizations possible!
- Returns `thread_block_tile` object with additional member functions
 - `.shfl()`, `.shfl_down()`, `.shfl_up()`, `.shfl_xor()`
 - `.any()`, `.all()`, `.ballot()`; `.match_any()`, `.match_all()`
- Intrinsic functions to work with threads inside a warp (*more later*)

Tiles of Groups

Statically-tiled: `thread_block_tile`



- Second version of function: `cg::tiled_partition<>()`

- Size of tile is template parameter

→ Known at compile time! Optimizations possible!

- Returns `thread_block_tile` object with additional member functions

- `.shfl()`, `.shfl_down()`, `.shfl_up()`, `.shfl_xor()`

- `.any()`, `.all()`, `.ballot()`; `.match_any()`, `.match_all()`

→ Intrinsic functions to work with threads inside a warp (*more later*)

- Example

```
cg::thread_block_tile<32> tile32 = cg::tiled_partition<32>(cg::this_thread_block());
```

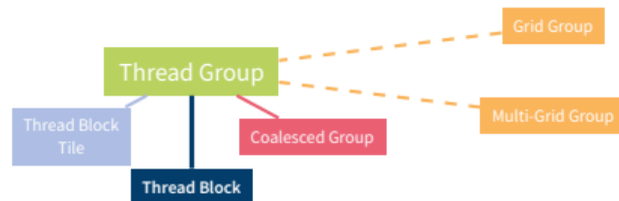
```
cg::thread_block_tile<4> tile4 = cg::tiled_partition<4> (tile32);
```

Cooperative Groups

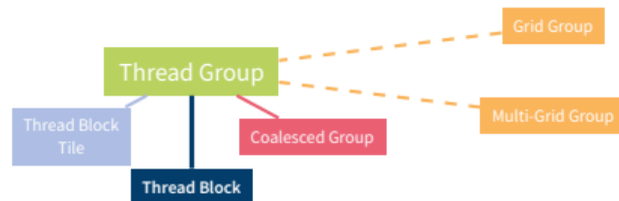
Coalesced Groups

Coalesced Group

- Get group of threads which is not diverged
- Threads have same state at point of API call
- `cg::coalesced_group active_threads = cg::coalesced_threads();`



Coalesced Group



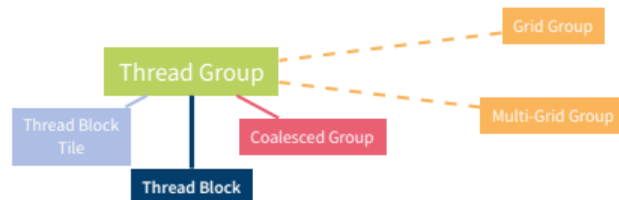
- Get group of threads which is not diverged
- Threads have same state at point of API call
- `cg::coalesced_group active_threads = cg::coalesced_threads();`
- Example

```
cg::coalesced_group active_threads = cg::coalesced_threads();
if (i < 5) {
    cg::coalesced_group if_true_threads = cg::coalesced_threads();
    int rank = if_true_threads.thread_rank();
    cg::thread_group partition = cg::tiled_partition(if_true_threads, 2);
}
```

Cooperative Groups

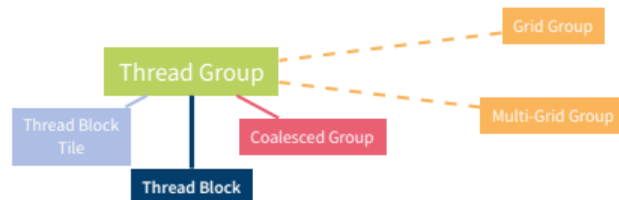
Binary Partition

Binary Partition



- Get group of coalesced threads for which a condition is either `true` or `false`
- Threads have same state at point of API call and belong to one of two *buckets*
- `cg::coalesced_group partitioned_threads = cg::binary_partition(group, condition);`
- *Beta* feature, details might change

Binary Partition



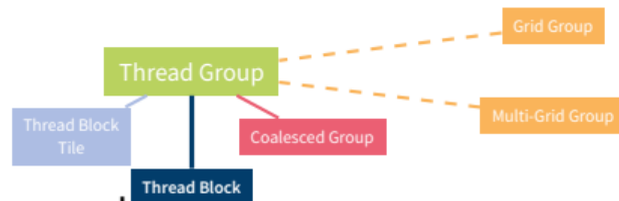
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- Example

```
cg::thread_block cta = cg::this_thread_block();
cg::thread_block_tile<32> tile32 = cg::tiled_partition<32>(cta);
auto subTile = cg::binary_partition(tile32, isEven(array[cta.thread_rank()]));
```

Cooperative Groups

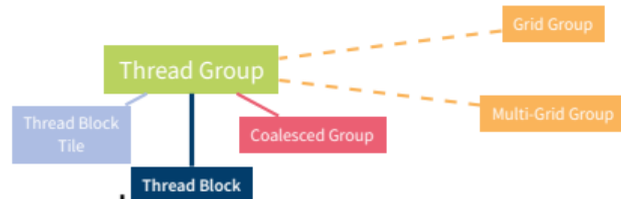
Labeled Partition

Labeled Partition



- Get group of coalesced threads for which a condition is equal
- Threads have same state at point of API call and belong to same *bucket*
- Extension of binary partition to general case
- `cg::coalesced_group partitioned_threads = cg::labeled_partition(group, condition);`
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Labeled Partition



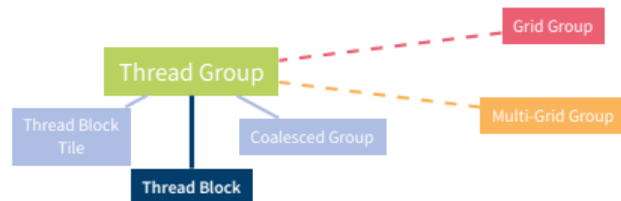
- Get group of coalesced threads for which a condition is equal
- Threads have same state at point of API call and belong to same *bucket*
- Extension of binary partition to general case
- `cg::coalesced_group partitioned_threads = cg::labeled_partition(group, condition);`
- *Beta* feature, details might change
- Example

```
cg::coalesced_group active = cg::coalesced_threads();
auto labeledGroup = cg::labeled_partition(active, bucket);
```

Cooperative Groups

Larger Groups

Grid Group



- Grid of blocks can also be entity now

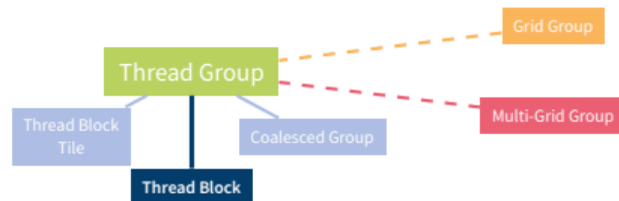
- Synchronize across all blocks:

```
cg::grid_group grid = cg::this_grid();  
grid.sync();
```

- Condition

- 1 Blocks must be co-resident on device (Occupancy Calculator)
- 2 Kernel must be launched with Cooperative Launch API
`cudaLaunchCooperativeKernel()` instead of `<<<, >>>` syntax

Multi-Grid Group



- Group of blocks across multiple devices

- Synchronize blocks across devices:

```
cg::multi_grid_group multi_grid = cg::this_multi_grid();  
multi_grid.sync();
```

- Condition

- 1 Kernel must be launched with Cooperative Launch API
 `cudaLaunchCooperativeKernel()` instead of `<<<, >>>` syntax
- 2 Supported by architecture

Cooperative Groups with Tiled Partitions

Sub-divisions

- Location of code: `08-Cooperative_Groups/exercises/tasks/task2`
- See `Instructions.md` for explanations
- Follow TODOs to tile a CG and use kernel from Task 1; atomic operations needed
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→ **Aside!**

Aside: Atomic Operations

Motivation

- Order execution of CUDA threads non-deterministic
- No problem, if each thread works on distinct data element
- What, if threads collaborate and share data? Read/Write to same element?

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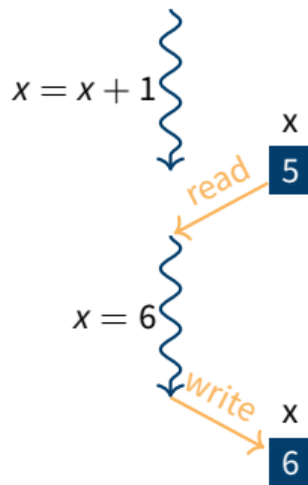
```
array[1] = array[1] + myvalue
```

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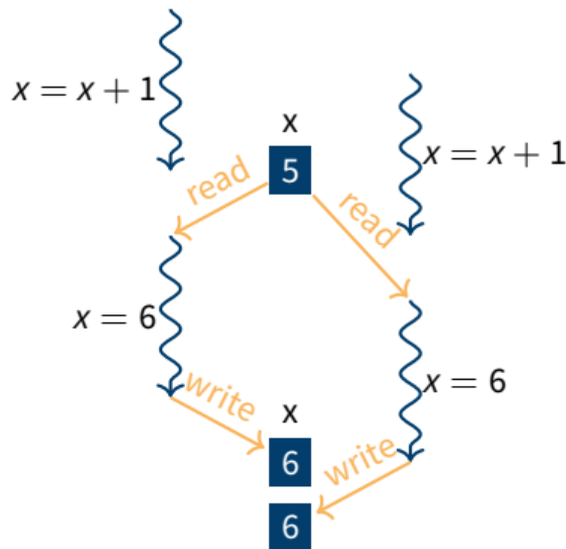


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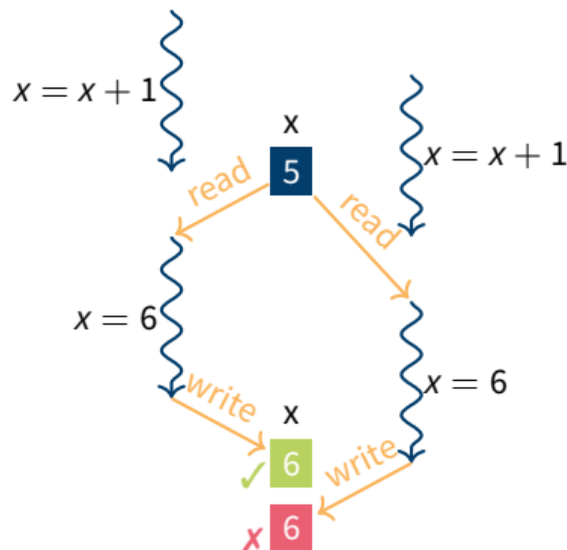


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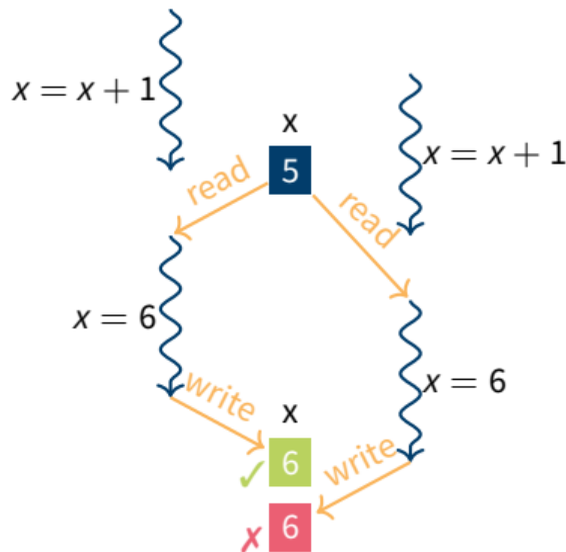


Aside: Atomic Operations

Motivation

- Order execution of CUDA threads non-deterministic
 - No problem, if each thread works on distinct data element
 - What, if threads collaborate and share data? Read/Write to same element?
- Atomic operations
- Safe way to read and write to memory position by different threads
 - Data in global or shared memory
 - Example: `atomicAdd(&array[i], myvalue)`
- See [CUDA Documentation](#)

```
array[1] = array[1] + myvalue
```



Aside: Atomic Operations

Examples

- First argument to function (always): address of a value to potentially change
- Old value of address usually returned
- `int atomicOp(int * removeVal, int myVal)`

Aside: Atomic Operations

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- Old value of address usually returned
- `int atomicOp(int * removeVal, int myVal)`
- Examples

`atomicAdd(int* address, int val)` Add `val` to the value at `address`

`atomicExch(int* address, int val)` Store `val` at `address` location; return old value

`atomicMin(int* address, int val)` Store the minimum of `val` and the value at `address` at `address` location; return old value

`atomicCAS(int* address, int compare, int val)` The value at `address` is compared to `compare`. If true, `val` is stored at `address`; if false, the old value at `address` is stored. The old value at `address` is returned. Basic function: Compare And Swap

Cooperative Groups with Tiled Partitions

Sub-divisions

- Location of code: 08-Cooperative_Groups/exercises/tasks/task2
- See `Instructions.md` for explanations
- Follow TODOs to tile a CG and use kernel from Task 1; atomic operations needed
- Compile with `make`, submit to batch system with `make run`
- See also [CUDA C programming guide](#) for details on Cooperative Groups

Warp-Synchronous Programming

Warp-Level Intrinsic

- Smallest set of executed threads: Warp
- Warp: 32 threads executed in SIMT/SIMD fashion
- Exchange data between threads of warp
 - Global memory: Slow
 - Shared memory: Faster
 - Directly (registers): Even faster
- Safe method access without race conditions
 - Global/shared memory: Atomic operations
 - Registers: **Warp-aggregated Atomic operations**



Warp Intrinsic Overview

`shfl(int lane)` Copy data from a target warp lane; also: other flavors (next slide)

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`match_any(T value)` Return a bit mask of threads which have same value of `value` as current thread; also: `match_all(T value)`

- Available as global device functions, with additional selection *mask* as first element (as `__shufi_sync()` etc.)
- Available as **member functions** of a `cg::tiled_partition` group (as `g.shfl()` etc.)
- Intrinsic automatically synchronize after operation – new since CUDA 9
- Value can only be retrieved if targeted lane also invokes intrinsic
- Per clock cycle: 32 shuffle instructions per SM → **very fast!**

Warp Intrinsic Example

Everyday I'm Shuffling

- `shfl()`: Copy data from target warp lane
- Different flavors
 - `shfl()` Copy data from warp lane with ID directly
 - `shfl_up()` Copy data from relative warp lane with lower ID (shuffle *upstream*)
 - `shfl_down()` Copy data from relative warp lane with higher ID (shuffle *downstream*)
 - `shfl_xor()` Copy data from relative warp lane with ID as calculated by a bitwise XOR
- **Example:** `shfl_down(value, N)` with $N = 16, 8, \dots$

Transform Kernel to Warp-Level Reduction without Shared Memory

TASK 3

Expert level 11

- Location of code: 08-Cooperative_Groups/exercises/tasks/task3
- See `Instructions.md` for explanations
- Follow TODOs to modify `maxKernel()` such that it uses warp-level atomic operations (and no shared memory)
- Compile with `make`, submit to batch system with `make run`
- See also [CUDA C programming guide](#) for details on warp-level functions

Collective Operations

Collective Operations

- In-group programming (ideally: warp-level programming) can get last bits of performance; but quite **advanced**
- Help: Collective operations on thread groups (**new** and slightly less **advanced**)
 - `cg::sync()` Synchronize threads in group
 - `cg::memcpy_async()` Copy from global to shared memory in group, non-blocking;
also: `cg::wait`
 - `cg::reduce()` Reduction operation in group; hardware-accelerated operators:
`plus()`, `less()`, `greater()`, `bit_and()`, `bit_xor()`, `bit_or()`
 - `cg::inclusive_scan()` Scan operation in group (also: `cg::exclusive_scan()`)

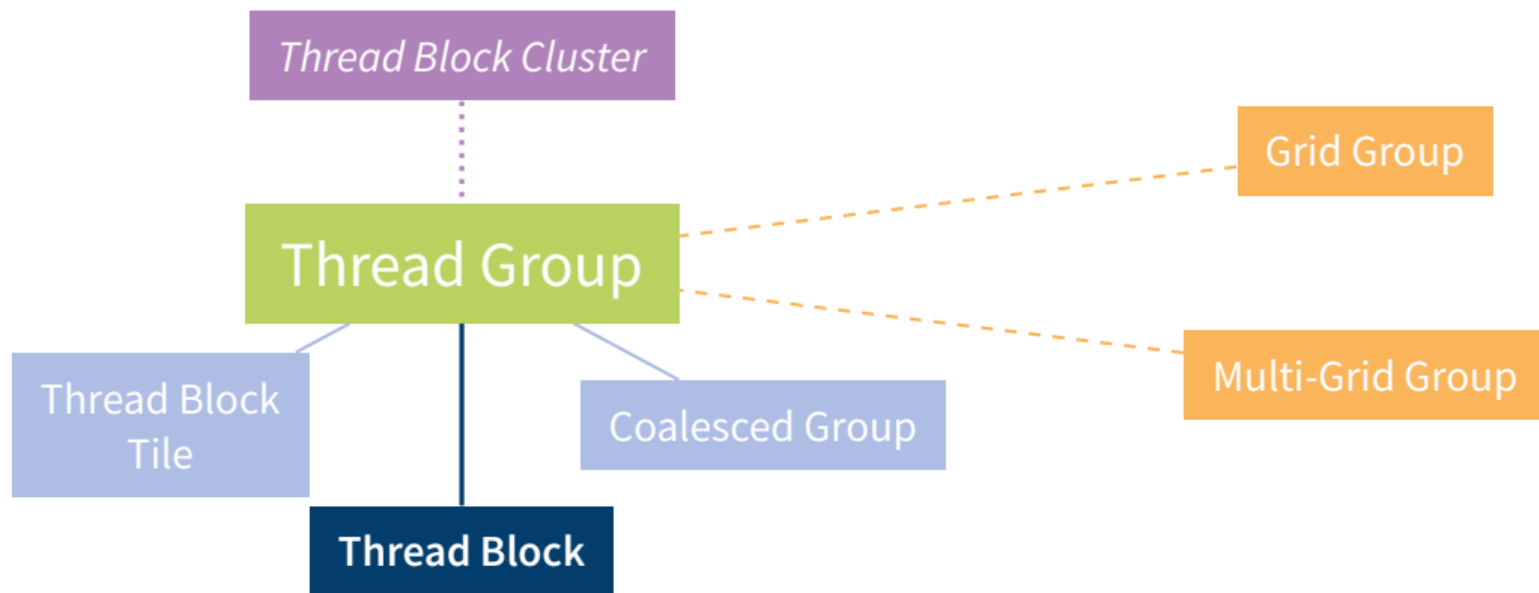
Cooperative Reduce Collective Example

```
__shared__ int reduction_s[BLOCKSIZE];
cg::thread_block cta = cg::this_thread_block();
cg::thread_block_tile<32> tile = cg::tiled_partition<32>(cta);

const int tid = cta.thread_rank();
int value = A[tid];
reduction_s[tid] = cg::reduce(tile, value, cg::plus<int>());
// reduction_s contains tile-sum at all positions associated to tile
cg::sync(cta);
// Still to do: sum partial tile sums
```

Block Clusters

Thread Group Landscape



New Thread Hierarchy Kid

- New feature to be available in next-gen H100 GPU
- Not many details known yet
- Extend hierarchy:
Threads → Thread Blocks → Grids

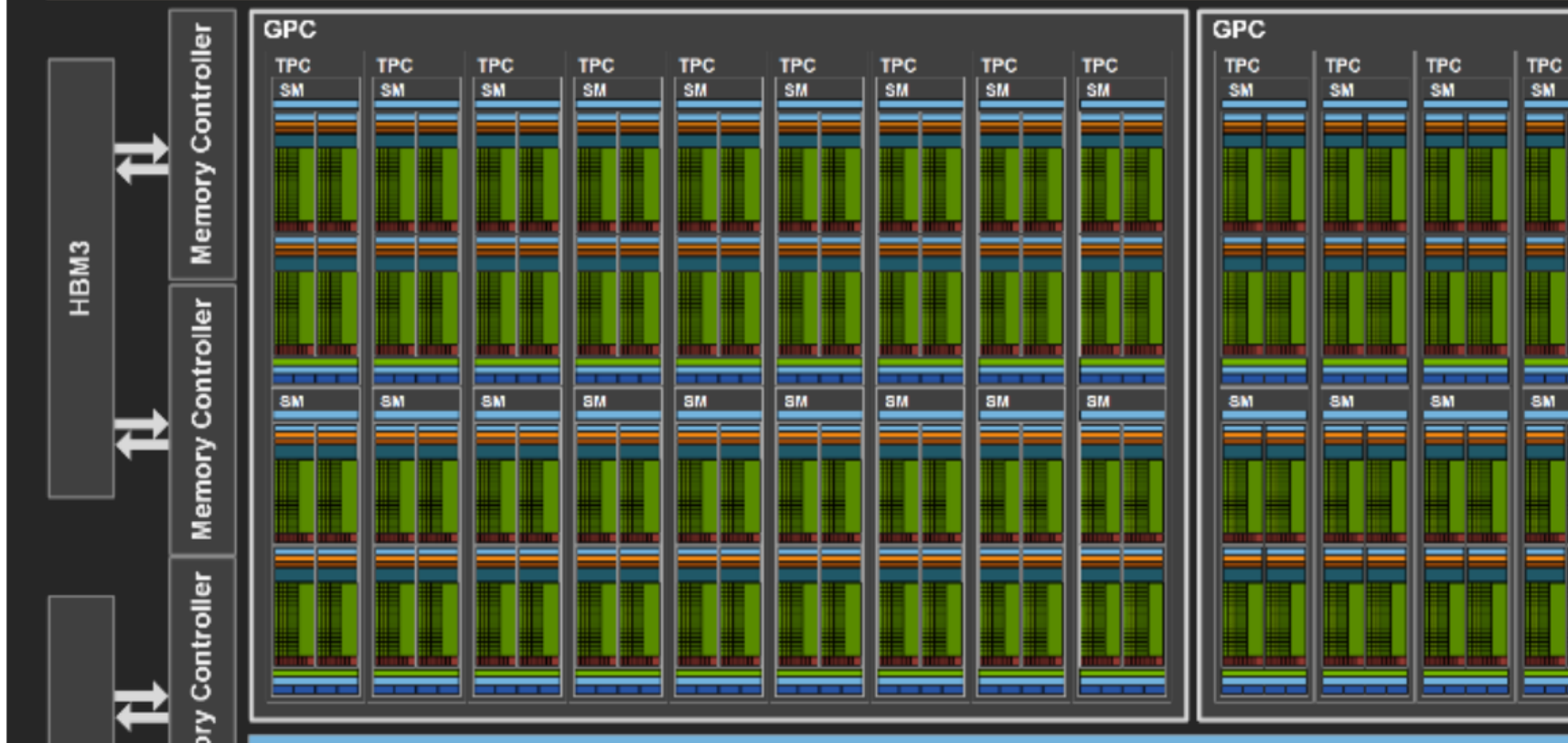
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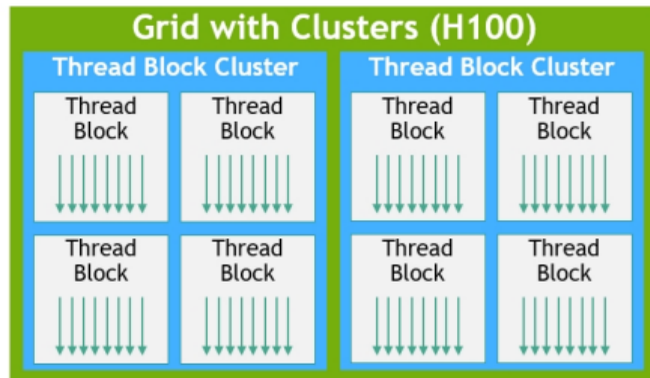
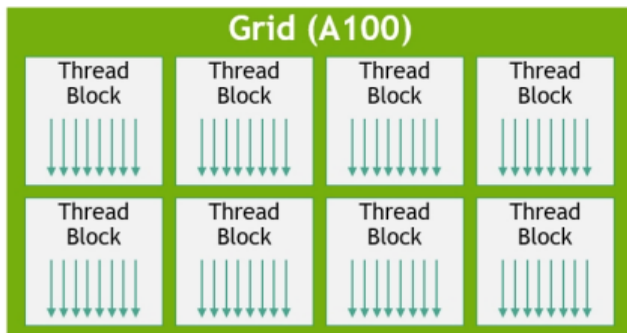


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Conclusions

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- Groups are **entities**, have member functions
- Synchronizing is important (not mentioned before: `__syncwarps()`)
- **Warp-level functions** easily accessible from groups
- CG are quite new, let's see how they develop
- See also further literature in [Appendix](#)

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Thank you
for your attention!
a.herten@fz-juelich.de

Appendix

Appendix

Further Literature

Glossary

References: Images

Further Literature

- NVIDIA Developer Blog: [Cooperative Groups: Flexible CUDA Thread Programming](#)
- NVIDIA Developer Blog: [Inside Volta: The World's Most Advanced Data Center GPU](#)
- NVIDIA Developer Blog: [Using CUDA Warp-Level Primitives](#)
- Talk at GPU Technology Conference 2018: [Cooperative Groups](#) by Kyrylo Perelygin and Yuan Lin
- Talk: [Warp-synchronous programming with Cooperative Groups](#) by Sylvain Collange
- Book: [CUDA Programming](#) by Shane Cook

Glossary I

API A programmatic interface to software by well-defined functions. Short for application programming interface. [42](#), [43](#), [45](#), [46](#), [48](#), [49](#), [51](#), [52](#)

CUDA Computing platform for [GPUs](#) from NVIDIA. Provides, among others, CUDA C/C++. [5](#), [36](#), [53](#), [54](#), [55](#), [56](#), [57](#), [58](#), [59](#), [60](#), [61](#), [64](#), [67](#), [68](#), [69](#), [70](#), [72](#)

NVIDIA US technology company creating [GPUs](#). [91](#)

CG Cooperative Groups. [7](#), [8](#), [16](#), [36](#), [53](#), [54](#), [55](#), [64](#), [86](#), [87](#)

GPU Graphics Processing Unit. [91](#)

SIMD Single Instruction, Multiple Data. [66](#)

SIMT Single Instruction, Multiple Threads. [5](#), [66](#)

SM Streaming Multiprocessor. [67](#), [68](#), [69](#), [70](#)

References: Images, Graphics I

- [1] Yuriy Rzhemovskiy. *Teenage Penguins*. Freely available at Unsplash. URL: <https://unsplash.com/photos/qFxS5FkUSAQ>.