

GPU Programming with OpenMP Part1: OpenMP offload basics







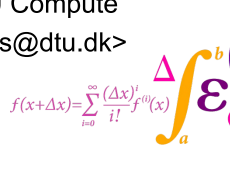
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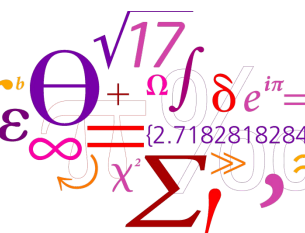
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Overview



- GPU programming languages
- GPU Programming model
- OpenMP offload basics
 - Target constructs
 - Work-sharing constructs
 - Synchronization
- Runtime library API / Environment variables

Many ways to program GPUs



- CUDA (2007)
- OpenCL (2009)
- OpenACC (2012)
- OpenMP 4.0 (2013)
- Others (ROCm, Numba, oneAPI, Matlab,..)

















What is CUDA?





- [Compute Unified Device Architecture]
- A parallel computing standard and API proposed by NVIDIA for general-purpose computations on CUDA-enabled GPUs
 - □ Priority #1: Make things easy (Sell GPUs)
 - □ Priority #2: Get performance
- Result: Low level but mainly C++ syntax
 - Requires expert knowledge to get best performance
- Scalable
- Well documented and free to use (!)

What is OpenCL?





- Open Computing Language (current v3.0)
- Khronos group (non-profit organization):
 - "OpenCL is an open, royalty-free standard for cross-platform, parallel programming of modern processors found in parallel computers, servers and handheld/embedded devices."
- Open standard for heterogeneous computing
- Priority #1: Become the industry-wide future standard for heterogeneous computing
- Priority #2: Use all computational resources in the system efficiently
- Up to vendors to provide support! K H R N Q S

CUDA vs OpenCL?



- Most CUDA features map one-to-one to OpenCL features (only the syntax is different)
- CUDA comes with a mature software framework
- CUDA comes with tuned high-performance libs
 - cuBLAS CUDA Basic Linear Algebra Subroutines library
 - cuFFT CUDA Fast Fourier Transform library
 - cuSPARSE CUDA Sparse Matrix library and many more!
 - OpenCL have had much less effort in this direction
- CUDA is well documented (by NVIDIA)
- NVIDIA products are widely used in HPC (>90%)
 - OpenCL still lags in performance for Nvidia products

What is OpenACC?





 OpenACC is an open specification for compiler directives for parallel programming

#pragma acc directive [clause]

- Developed by PGI, Cray, CAPS, and NVIDIA
- High-level directives: Minimal modifications to the code, fever lines than with CUDA, OpenCL,...
- Supports CPUs, GPU accelerators and coprocessors from multiple vendors
- Compiler support: gcc, nvc++ (pgi), cc, clacc

OpenMP for GPUs





 OpenMP is an open specification for compiler directives for parallel programming

```
#pragma omp target ... [clause]
```

- OpenMP 4.0 5.2: Standardizes established practice for heterogeneous device programming
- Support in all common compilers
- Behind the scenes: Intermediate level of CUDA or OpenCL is typically used for GPUs

OpenMP vs OpenACC?



- OpenMP is the established 'de-facto' standard
 - You know the directives and terminology from week 2
 - Let's not switch and complicate things...
- PGI OpenACC was known for good performance
 - □ Last year: OpenACC + pgi compiler had generally better performance than OpenMP + gcc / clang!
 - Now: OpenMP + nvc++ gives similar high performance
- Why not CUDA?
 - Low level (!) week 3 tends to be debug, debug...
 - □ If you want to learn CUDA please join the special course that will run in the spring semester 2023

NVIDIA HPC compiler



The NVIDIA HPC C++ compiler is called

```
nvc++ [options] [path]filename [...]
```

- Many options are common with gcc: -g -fast ..
- Compiles for OpenMP, OpenACC, and CUDA
 - □-mp=gpu
 - □ -acc (can be used together)
 - □ -cuda
- If you run into linking problems (undefined refs.)
 - □ Avoid mixing .c and .cpp files (.cpp and .cu is fine)
 - □ Or use extern "C" { ... } apropriately

NVIDIA HPC compiler

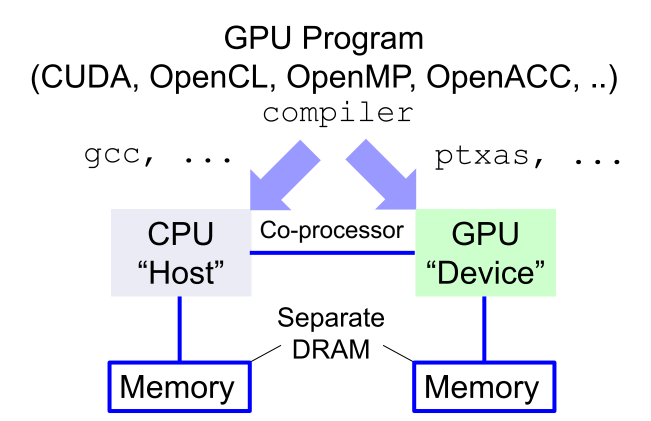


- We provide a Makefile template for exercises!
- Most important compiler flags:
- -gpu=cc80
 - Compile code for compute capability 8.0 (Ampere)
 - □ Default is cc. 1.0 (Tesla), latest is cc. 9.x (Hopper)
- -Minfo
 - Set output comments from compiler to verbose
- -gpu=lineinfo
 - □ Generate line-number information for device code (e.g., used in NsightTM profiler)

https://docs.nvidia.com/hpc-sdk/compilers/hpc-compilers-user-guide



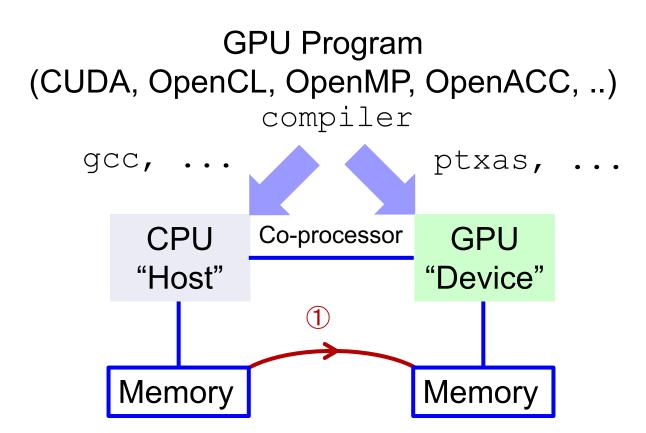




- Host the CPU
 - In charge, manages resources
 - Runs main(), etc.

- Device the GPU
 - Co-processor / accelerator
 - Runs specific tasks

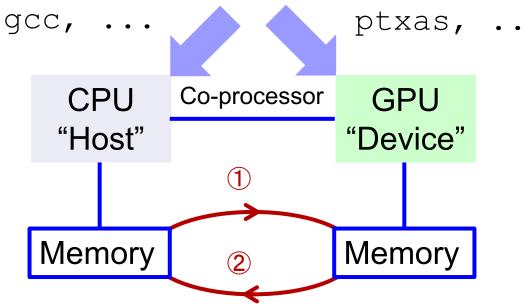




① Data CPU → GPU

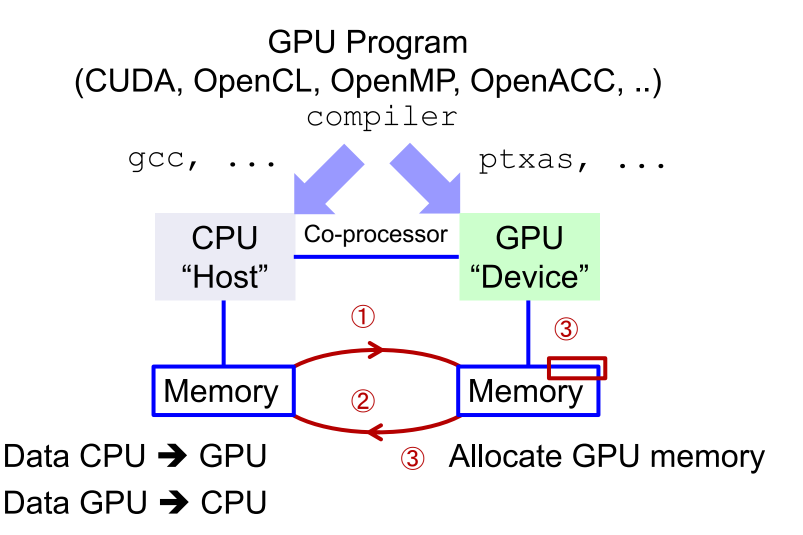




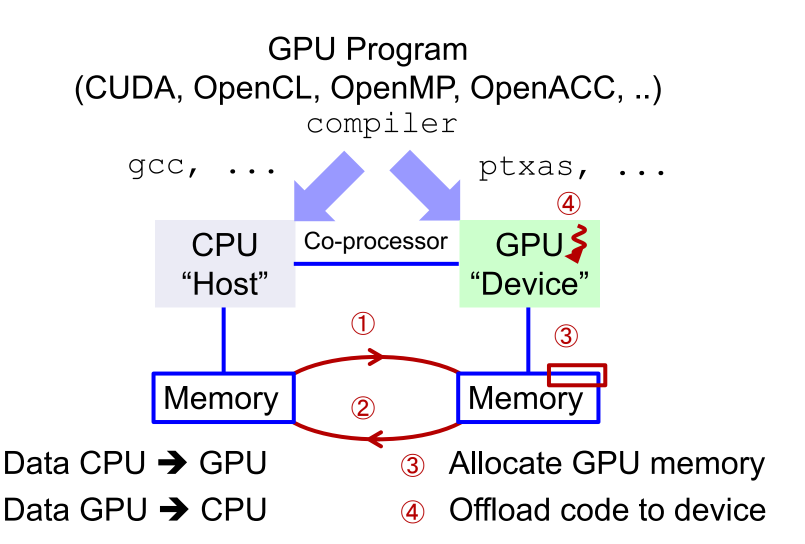


- ① Data CPU → GPU
- 2 Data GPU CPU













Syntax C/C++:

```
#pragma omp target [clause]
```

Clause can be

- □ private(list)
- ☐ firstprivate(list)
- if([target:] scalar expr)
- nowait
- □ allocate([allocator:] list)
- ☐ in reduction(op: list)

- □ thread limit(int expr)
- □ device([modifier:] int expr)
- □ map([{alloc | to | from | tofrom }: | list)
- depend([modifier,] type: list) ☐ defaultmap(behavior[:varcategory])
 - ☐ is device ptr(list)
 - □ has device addr(list)



Syntax C/C++:

```
#pragma omp target [clause]
```

Not currently supported in nvc++

Clause can be

□ private(list) ☐ firstprivate(list) if([target:] scalar expr) nowait depend([modifier,] type: list) defaultmap(behavior[:var-

□ allocate([allocator:| list)

- □ thread limit(int expr)
- device([modifier:] int expr)
- □ map([{alloc | to | from | tofrom }: | list)
- category])
- ☐ is device ptr(list)
- has device addr(list)



First OpenMP offload "Hello world":

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    #pragma omp target
    {
        printf("Hello world from the device!\n");
    } // end target
    return(0);
}
```



- Note: The compiler generates a (CUDA) kernel to run on the GPU with a specific name starting with nvkernel_[function name]_
- □ The programmer need to explicitly create parallelism on the device – target is not enough



Syntax C/C++:

```
#pragma omp target teams [clause]
{
    ...
}
```

Extra clauses with teams are



Second OpenMP offload "Hello world":

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    #pragma omp target teams
    {
        printf("Hello world from the device!\n");
    } // end target teams
    return(0);
}
```



```
$ ./hello
Hello world from the device!
Hello world from the device!
...
Hello world from the device!
$ ./hello | wc -l
108
```

- □ By default construct target teams creates as many teams as there are compute units (SMs) on the device
- □ The teams are scheduled to run independently
- Only a single thread in each team executes the code



Syntax C/C++:

```
#pragma omp target parallel [clause]
{
    ...
}
```

- Extra clauses with parallel are
 - □ proc bind(master | close | spread)



Third OpenMP offload "Hello world":

```
#include <omp.h>
#include <stdio.h>
int main(int argc, char *argv[]) {
    #pragma omp target parallel
        printf("Hello world from %d!\n",
               omp get thread num());
    } // end target parallel
    return (0);
```



```
$ ./hello
Hello world from 4960!
Hello world from 4961!
...
Hello world from 13439!
$ ./hello | wc -l
13824
```

- Note: The order of execution will be different from run to run (but in "groups" of 32)!
- The default no. of threads depends on the OpenMP implementation and the hardware the program runs on
- □ Here it starts 108 * 4 * 32 = 13824 threads in 1 team

[CUDA] number of threads in a warp!



Syntax C/C++:

```
#pragma omp target teams parallel [clause]
{
    ...
}
```

No extra clauses



Final OpenMP offload "Hello world":

```
#include <omp.h>
#include <stdio.h>
int main(int argc, char *argv[]) {
    #pragma omp target teams parallel \
        num teams (108) thread limit (4*32)
         printf("Hello world from (%d, %d)!\n",
                omp get team num(),
                omp get thread num());
    } // end target teams parallel
    return (0);
```



```
$ nvc++ -mp=qpu -Minfo -o hello hello.cpp
main:
     22, #omp target teams num teams (108) thread limit (128)
         22, Generating "nvkernel main F1L22 2" GPU kernel
             #omp parallel
$ ./hello
Hello world from (4, 64)!
Hello world from (4, 65)!...
Hello world from (74, 31)!
$ ./hello | wc -l
13824
```

□ If we did not specify anything it would start 108 teams of 992 threads = 108 * 31 * 32 = 107136 threads

[CUDA] just below the maximum number of blocks per SM!



Work-sharing constructs - distribute:

Syntax C/C++:

```
#pragma omp target teams distribute \
  parallel for [clause]
for-loop
```

- The iterations are distributed and executed in parallel by all threads of the teams
- Clause can be any of the clauses accepted by the target, teams, distribute or parallel for directives with identical meanings and restrictions



Work-sharing constructs - distribute:

```
#define N 16
int main(int argc, char *argv[]) {
    double a[N], b[N], c[N];
    for (int i = 0; i < N; i++)
        a[i] = b[i] = i * 1.0;
    #pragma omp target teams \
        distribute parallel for
    for (int i = 0; i < N; i++)
        c[i] = a[i] + b[i];
    for (int i = 0; i < N; i++)
        printf("%f\n", c[i]);
```

- Will this run?
 - Yes! OpenMP 5.0: "implicit data-mapping rules"
- □ Is it efficient?
 - No!



Work-sharing constructs — loop:

Syntax C/C++:

```
#pragma omp target teams loop [clause]
for-loop
```

- 100p asserts the ability of a loop to be run in any order, finding the available parallelism
- Clause can be any of the clauses accepted by the target, teams or loop directives with identical meanings and restrictions



Work-sharing constructs — loop:

- omp target teams loop
 - Recommended way
 - □ Can use num teams and thread limit clauses
- omp target loop
 - □ Fully automatic
 - □ No num teams and thread limit clauses
- omp target parallel loop
 - Uses only threads, and doesn't use teams
 - Might be useful for light computation



- Synchronization remember for last week:
 - □ #pragma omp single
 - #pragma omp critical
 - #pragma omp atomic
 - #pragma omp ordered
 - □ #pragma omp barrier ←
- OpenMP 5.0 specification:

 "The binding thread set for a barrier region is the current **team**."

- Implied barriers
 - exit from parallel region
 - exit from omp for/omp do/omp workshare
 - exit from sections
 - exit from single

also current team



- Synchronization remember for last week:
 - □ #pragma omp single
 - □ #pragma omp critical
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also current team

Not currently supported in nvc++

OpenMP 5.0 specification:

"The binding thread set for
a barrier region is the
current **team**."

- exit from parallel region
- exit from omp for/omp do/omp workshare
- exit from sections
- exit from single

Implied barriers



What does this mean in practice

working host version

```
int count = 0;
#pragma omp parallel \
   num threads (16) \
    shared(count)
    #pragma omp atomic
    count += 1;
    // Wait for all threads done
    #pragma omp barrier
    #pragma omp master
    printf("# of threads is %d\n",
           count);
```

incorrect device version

```
int count = 0;
#pragma omp target teams parallel \
   num teams (108) thread limit (64) \
   map(tofrom:count)
    #pragma omp atomic
    count += 1;
    // Wait for all threads done
    #pragma omp barrier
    #pragma omp master
    printf("# of threads is %d\n",
           count);
```



What does this mean in practice

```
$ ./threads
# of threads is 16
$ ./threads
# of threads is 16
$ ./threads
# of threads is 16
```

```
$ ./threads_offload
# of threads is 5925
# of threads is 5945
[... 105 ...]
# of threads is 6912

$ ./threads_offload
# of threads is 5886
# of threads is 5904
[... 105 ...]
# of threads is 6912
```



What does this mean in practice

working device version

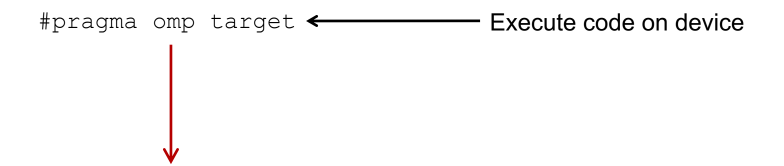
```
int count = 0;
#pragma omp target teams parallel \
   num teams (108) thread limit (64) \
   map(tofrom:count)
    #pragma omp atomic
    count += 1;
  To wait for all threads done we
   use two separate offload regions
#pragma omp target map(to:count)
    printf("# of threads is %d\n",
           count);
```

```
$ ./threads_offload
# of threads is 6912
$ ./threads_offload
# of threads is 6912
```

 Synchronization among all threads requires two separate offload regions

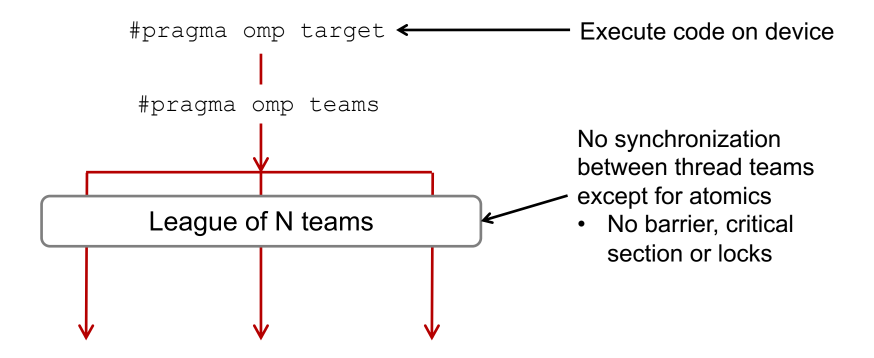
OpenMP offload basics summary





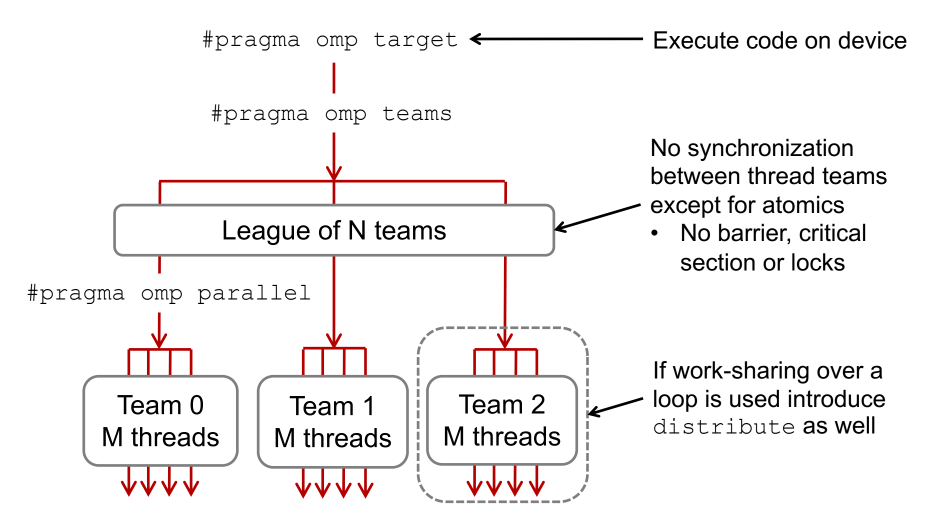
OpenMP offload basics summary





OpenMP offload basics summary







OpenMP runtime library

OpenMP offload runtime library



New library routines

Name

```
int omp_get_num_teams(void)
int omp_get_team_num(void)
```

```
int omp_get_num_devices(void)
void omp_set_default_device(
int dev_num)
int omp_get_default_device(void)
```

```
int omp_get_initial_device(void)
int omp_is_initial_device(void)
```

```
int omp_get_num_procs(void)
```

Functionality get number of teams get team number

```
get number of devices set the default device
```

get the default device

```
get initial device (=host) are we on the host?
```

get number of processors

for more details see the OpenMP 5.0 specifications (https://www.openmp.org/specifications/)

OpenMP offload runtime library



New library routines

```
Name
                                     Functionality
void* omp target alloc(size t,
                                     allocate memory on device
int dev num)
void omp target free(void*,
                                     free memory on device
int dev num)
int omp target memcpy(...,
                                     memcpy to and from device
int dev num)
int omp target memcpy rect(...,
                                     memcpy to and from device of
                                     a rectangular subvolume
int dev num)
                                     combining device ptr with
omp target associate ptr(...)
omp target disassociate ptr(...)
                                     host ptr to be used in map
omp target is present(...)
                                     clause
                                      (we use is device_ptr clause)
```

Offload environment variables



- OMP DEFAULT DEVICE = n
 - □ Sets the default device when "device(n)" clause is not specified (error if n >= no. of devices)
- OMP_TARGET_OFFLOAD = [mandatory
 disabled | default]
 - Controls whether offload region runs on device or host

Warmup of GPUs



- It takes time to get a context on a device
 - □ Idle GPUs are in power saving mode
 - Just-in-time compilation (CUDA)
 - Transfer of kernel to GPU memory
 - □ Approx. 0.2 seconds (on our nodes)

Warmup run

- Required for accurate performance benchmarking in case of short runtimes
- □ First offload that modifies the GPU context will initiate 'warm up' of the device
- □ First transfer of data starts the device data environment

Exercises



- Do the first exercise
 - ex1_deviceQuery
 - □ Please note that nvc++ v22.11 requires gcc version 11.x or older and CUDA 11.x or older (so please do not load the newer versions even though they exist)
- Then start the second exercise
 - ex2_helloworld
 - ☐ Template Makefile available on DTU Learn
- Next lecture at 13.00 (Monday)!

Acknowledgements



- Some slides are from Jeff Larkin, NVIDIA's HPC Software team:
 - https://developer.nvidia.com/blog/author/jlarkin/
- Some slides are from Michael Klemm, OpenMP Architecture Review Board, AMD:
 - https://www.openmp.org/about/our-team/officers-and-staff/
- Some slides are from "OpenMP 4.5 target" by Tom Scogland and Oscar Hernandez:
 - ECP OpenMP tutorial 06-28-2017
- Some slides are from NVIDIA Developer
 - https://developer.nvidia.com/



End of lecture