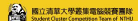
OpenACC Tutorial





What is OpenACC

- Open Accelerators
- Through various **compiler directives** to write GPU code
- Lower the technical barriers to GPU programming



What is OpenACC

```
#pragma acc data copy(A) create(Anew)
while ( error > tol && iter < iter_max ) {</pre>
 error = 0.0;
#pragma acc kernels
#pragma acc loop independent collapse(2) reduction(max:error)
 for ( int j = 1; j < n-1; j++ ) {
   for ( int i = 1; i < m-1; i++ ) {
      Anew [j] [i] = 0.25 * (A [j] [i+1] + A [j] [i-1] +
                                     A [j-1] [i] + A [j+1] [i]);
      error = max ( error, fabs (Anew [j] [i] - A [j] [i]);
```

https://www.openacc.org/





CUDA

- CudaMalloc(...): Declare memory on the GPU
- CudaMemcpy(...): Move data
- functionname<<<thread, blocks>>>(...): Write your own Cuda
 Kernel Function
- => High entry barrier





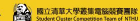
OpenACC

- No need to declare the memory on the device
- #pragma acc data copy(...): You can move data with a simple clause
- You can directly use parallel region to port to the GPU.
- => Easy to use

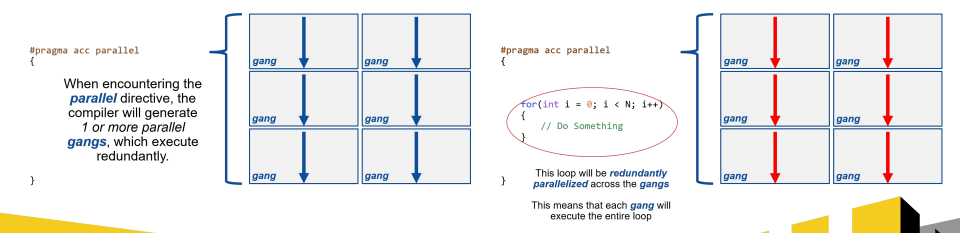




- #pragma acc <directive> <clause>
 - #pragma is a compiler hint
 - acc tells the compiler that this is the OpenACC pragma
 - directive is what OpenACC tells the compiler to indicate
 - clause is an instruction for OpenACC to supplement or optimize the directive.



- #pragma acc parallel
 - parallel tells the compiler that this code should be **redundantly parallelized**



- #pragma acc parallel loop
 - loop tells the compiler that this loop needs to be parallelized

be broken up evenly among

It also tells the compiler that this loop can be safely parallelized.

parallel with one another.



- #pragma acc parallel loop reduction(<operation>:<target>)
 - reduction tells the compiler that a target is to be reduced
 - reduce: perform global operations on the selected target

```
int sum = 0;
#pragma acc parallel loop reduction(+:sum)
for(int i = 0, i < N, i++) sum += i;</pre>
```





- #pragma acc kernels
 - All actions are decided by the compiler
 - You can also include the sequential code

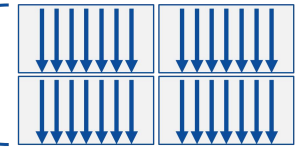
```
#pragma acc kernels
{
    for(int i = 0; i < N; i++)
    {
        // Do Something
    }
    for(int i = 0; i < M; i++)
    {
        // Do Something Else
    }
    With the kernels
    directive, the loop
    directive is implied.</pre>
```





- #pragma acc kernels loop independent
 - Tell the compiler that this loop can be safely parallelized, and force parallelization of it

Each loop can have a different number of gangs, and those gangs can be organized/optimized completely differently.





Data Management

You can copy only part of the data #pragma acc parallel loop copy(A[1:N-2])

- #pragma acc data copy(...)
 - Copy the data into the GPU and copy the data back to the CPU after the parallel region ends
- #pragma acc data copyin(...)
 - Copy the data into the GPU and delete the data on the GPU after the parallel region ends.
- #pragma acc data copyout(...)
 - Copy the data back to the CPU and delete the data on the GPU after the parallel region ends.
- #pragma acc data create(...)
 - Declare a space on the GPU without performing any copying operations
 - When there are variables for temporary storage, using this clause eliminates the need to copy in and out.





Data Management

```
#pragma acc data copy(A[0:N])
#pragma acc parallel
{
     #pragma acc loop
     for(int i = 0; i < N; i++) A[i] = 0;</pre>
```

```
Allocate 'a' on GPU Copy 'a' Execute Kernels Copy 'a' From GPU to GPU To GPU To CPU To CPU
```

```
#pragma acc kernels copy(a[0:N])
for(int i = 0; i < N; i++){
  a[i] = 0;
}</pre>
```



Loop Optimization

- #pragma acc parallel loop collapse(...)
 - Can be used in tightly nested loops
 - collapse can flatten loops and turn multiple loops into one large parallel loop

```
#pragma acc parallel loop collapse( 2 )
for(int j = 0; j < M; j++) {
    for(int k = 0; k < Q; k++) {
        < loop code >
    }
}
```

TIP1:

When the outer loop is too small, flattening the loop can increase GPU usage.

Loop Optimization

- #pragma acc parallel loop tile(x, y)
 - Calculate loop break for multiple tiles (blocks)

```
#pragma acc parallel loop tile(32, 32)
```

```
for(int j = 0; j < 128; j++) {
    for(int k = 0; k < 128; k++) {
        < loop code >
```

TIP1:

Try to make the tile size a multiple of 32. The threads in a worker and vector of Nvidia GPU are executed in units of 32.

TIP2:

Do not use tiles larger than 32*32, because in NVIDIA GPU, the maximum number of threads in a gang is 1024 (32*32)



