GPGPU: Terminology and Examples

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Review

It is recommended to first review the slides on OpenMP and MPI. They cover some key terms that will be used in these slides.
Key term: **GPGPU**

- General Purpose Graphics Processing Unit.
- Graphics card used for number crunching.
- “Massively parallel” - thousands of cores in a single device.
- Each core is not very powerful compared to a CPU core.
- Connects to the CPU using a high-speed bus.
- Has its own RAM.
Key terms: **Kernel**, **Host**, **Device**

- **Kernel**: Function executed in parallel by the cores of a GPGPU.
- **Host**: CPU that sends kernels to a GPGPU to execute.
- **Device**: GPGPU that executes the kernels.
Key terms: Thread, SM, Warp, Block, Grid

- **Thread**: runs instructions on a core of the GPGPU.
- **Streaming Multiprocessor (SM)**: group of cores.
- **Warp**: group of (usually 32) threads that execute in parallel on a single SM (see analogy: [http://en.wikipedia.org/wiki/Warp_%28weaving%29](http://en.wikipedia.org/wiki/Warp_%28weaving%29)).
- **Block**: collection of warps (1D, 2D, or 3D); all threads in a block share memory. Each block executes on a single SM. Multiple blocks may execute on the same SM.
- **Grid**: collection of blocks (1D or 2D). Blocks do not share memory, but they can all access the global GPGPU memory. All blocks in a grid have the same size and shape (i.e. how many threads per block in the x, y, and/or z dimensions).
GPGPU Example: *Forest Fire Model*

- Same basic model as serial version, with a few differences (shown below in blue).
- **Data**
  - Trees
  - NewTrees
- **Tasks**
  - Create copies of Trees and NewTrees on the device.
  - **InitData**: Launch a kernel on the device to light the center tree on fire.
  - For each time step:
    - **ContinueBurning**: Launch a kernel on the device to check for trees already burning that haven’t burnt out, and burn those trees another step.
    - **BurnNew**: Launch a kernel on the device to check for trees next to burning neighbors, and catch those trees on fire with some probability.
    - **AdvanceTime**: Launch a kernel on the device to copy NewTrees into Trees.
GPGPU Example: Forest Fire Model

- Data needs to be created on the device at the beginning for Trees and NewTrees.
- Data needs to be copied from the device to the host:
  - If a visualization is being generated, NewTrees needs to be copied at each time step.
  - At the end of the simulation, the number of burning trees needs to be copied.
- Data does not need to be copied from the host to the device.
CUDA

- API for GPGPU parallelism.
- Not directive based -- uses function calls.
- Examples of basic functionality:
  - Allocate device memory (cudaMalloc).
  - Copy memory from host to device (cudaMemcpy).
  - Execute kernels on a device.
  - Copy memory from device to host (cudaMemcpy).
  - Deallocate device memory (cudaFree).
- Example kernel syntax:

  functionName<<<BlocksPerGrid, ThreadsPerBlock>>>(args);
OpenACC

- API for GPGPU parallelism.
- Directive based -- similar syntax to OpenMP.
- Syntax example: execute iterations of a loop in parallel on a GPGPU:

```c
#pragma acc parallel loop
for (i = 0; i < N; i++) {
}
```
Blue Waters key terms: **XE** and **XK** nodes

- **XE node**: 32 CPU cores, no GPGPU.
- **XK node**: 16 CPU cores, 1 GPGPU (NVIDIA “Kepler”).
Key Term: **Weak Scaling**

- Like strong scaling, increase the number of processes or threads and observe the effect on the run time.
- Unlike strong scaling, also increase the size of the problem along with the number of processes or threads. The amount of work per process/thread stays constant.
- Example for CUDA (blue) and OpenACC (red): number of threads in the x-axis, run time in the y-axis, 1 tree per thread, problem size is square root of number of threads: