Lesson 33: The Device Concept
Lesson 33: The Device Concept

Recap

- Accelerator concept is an important part of alpaka's tool shed
- Key to abstraction of hardware-dependent aspects
- Contains thread state and device-side API
  - Grid navigation
  - Shared memory
  - Block-level synchronization
  - Math functions
  - Atomics
  - Random-number generation
  - Time
Lesson 33: The Device Concept

alpaka Devices

- alpaka Devices represent physical devices
- Determined by programmer’s Accelerator choice
- Easy management of physical devices

```cpp
/* Chosen by programmer */
using Acc = acc::AccGpuHipRt<Dim, Idx>;

/* Return number of HIP GPU devices */
auto const numDevs = pltf::getDevCount<Acc>();

/* Return the first entry from vector of HIP GPU devices */
auto myDev = pltf::getDevByIdx<Acc>(0u);

/* Return list of all HIP GPU devices */
auto devs = pltf::getDevs<Acc>();
```
Lesson 33: The Device Concept

Devices and hardware

• Each alpaka Device represents a single physical device

• Contains device information:

  ```cpp
  auto const name = dev::getName(myDev);  // Back-end-defined device name
  auto const bytes = dev::getMemBytes(myDev);  // Size of device memory
  auto const free = dev::getFreeMemBytes(myDev);  // Size of available device memory
  ```

• Provides the means for device management:

  ```cpp
  dev::reset(myDev);  // Reset GPU device state
  ```

• Encapsulates back-end device:

  ```cpp
  auto nativeDevice = dev::getDev(myDev);  // nativeDevice is not portable!
  ```
alpaka Devices and the Accelerator concept

- Device and Accelerator are different concepts!
- An alpaka Accelerator is an abstract view of all physical devices (for the chosen back-end)
  - Kernel POV: thread state, device functions, memory management, synchronization
  - Host POV: meta-parameter for overall abstraction
- An alpaka Device is a representation of exactly one physical device
  - Device information
  - Device management
Lesson 33: The Device Concept

Summary

- alpaka Devices enable physical device handling
- 1:1 relation between alpaka Devices and physical devices
- Direct representation of physical devices
- Not to be confused with alpaka Accelerators