

HIP and ROCm

Presenter: Bob Robey AMD @ Tsukuba University Oct 21-23, 2025



Agenda

- 1. AMD GPU programming concepts
- 2. HIP API calls and GPU kernel code
- 3. Error checking, device management, and asynchronous computing
- 4. Shared memory and thread synchronization
- 5. ROCm and ROCm libraries



1. AMD GPU programming concepts

Thread blocks >

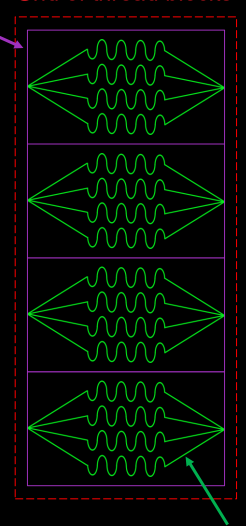
Grid of thread blocks

Device Kernels: Grid Hierarchy

- In HIP, kernels are executed on a "grid" of threads that run on a GPU
 - ❖ 1D, 2D, and 3D grids are supported, but most work maps well to 1D
 - The grid is what you map your problem to
- Each dimension of the grid is partitioned into equal sized "blocks" of threads
- Each block is made up of multiple "threads"
- The grid and its associated blocks are just organizational constructs, the threads are the things that do the work
- If you're familiar with CUDA already,
 the grid+block structure is very similar in HIP

TERMINOLOGY

AMD	NVIDIA
Grid	Grid
Workgroup	Thread Block
Thread	Thread
Wavefront (64)	Warp (32)



Threads

The Grid: blocks of threads in 1D

Threads in grid have access to:

- Their respective block (workgroup): blockldx.x
- Their respective thread ID in a block: threadIdx.x
- Their block's dimension (# of threads in the block): blockDim.x
- The grid's dimension (# of blocks in the grid): gridDim.x

Each color is a block of threads



Block 0

Block 1

Block 2

Global thread ID

For example, the fourth thread of block 2 would have a global thread ID of 11

= 4

* 7

+ 3

Each small square is a thread

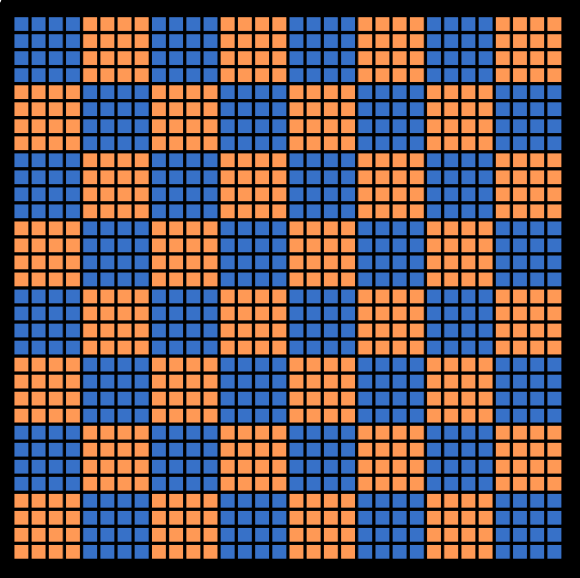
= 11

The Grid: blocks of threads in 2D

- The concept is the same in 1D and 2D
- In 2D each block and thread now has a twodimensional index

Threads in grid have access to:

- Their respective block IDs: blockldx.x, blockldx.y
- Their respective thread IDs in a block: threadIdx.x, threadIdx.y
- Etc.



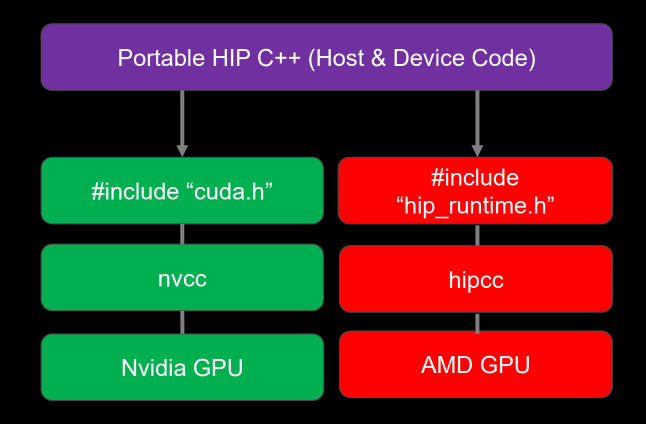
2. HIP API calls and GPU kernel code

What is HIP?

AMD's Heterogeneous-compute Interface for Portability, or HIP, is a C++ runtime API and kernel language that allows developers to create portable applications that can run on AMD's accelerators as well as CUDA devices

Open-source

- Syntactically similar to CUDA. Most CUDA API calls can be converted in place: cuda -> hip
- Supports a strong subset of CUDA runtime functionality





HIP API

Device Management:

hipSetDevice(), hipGetDevice(), hipGetDeviceProperties()

Memory Management

hipMalloc(), hipMemcpy(), hipMemcpyAsync(), hipFree()

Streams

hipStreamCreate(), hipDeviceSynchronize(), hipStreamSynchronize(), hipStreamDestroy()

Events

hipEventCreate(), hipEventRecord(), hipStreamWaitEvent(), hipEventElapsedTime()

Device Kernels

• __global__, __device__

Device code

threadIdx, blockIdx, blockDim, __shared__, 200+ math functions covering entire CUDA math library.

Error handling

hipGetLastError(), hipGetErrorString()

```
#include <stdio.h>
 global void multiply(double *A, int n)
 int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
  int N = 1024 * 1024;
  size t bytes = N * sizeof(double);
  double *h A = (double*) malloc(bytes);
  for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<bhk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
free(h A);
hipFree(d A);
printf(" SUCCESS \n");
return 0;
```

```
Include header for HIP runtime
 global void multiply(double *A, int n)
 int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
 int N = 1024 * 1024;
 size t bytes = N * sizeof(double);
 double *h A = (double*) malloc(bytes);
 for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<br/>blk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
free(h A);
hipFree(d A);
printf(" SUCCESS \n");
return 0;
```

```
#include <stdio.h>
                                   GPU kernel
 global void multiply(double *A, int n)
 int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
 int N = 1024 * 1024;
 size t bytes = N * sizeof(double);
 double *h A = (double*) malloc(bytes);
 for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<br/>blk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
free(h A);
hipFree(d A);
printf(" SUCCESS \n");
return 0;
```

```
#include <stdio.h>
#include <math.h>
 global void multiply(double *A, int n)
  int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
        Allocate and initialize host memory buffer
int main(int argc, char *argv[]){
 int N = 1024 * 1024;
  size t bytes = N * sizeof(double);
  double *h A = (double*) malloc(bytes);
  for (int i=0; i<N; i++) {</pre>
    h A[i] = (double)rand()/(double)RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<br/>blk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
free(h A);
hipFree(d A);
printf(" SUCCESS \n");
return 0;
```

Allocate GPU buffer and copy values from CPU buffer to GPU buffer

```
#include <stdio.h>
#include <math.h>
 global void multiply(double *A, int n)
  int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
  int N = 1024 * 1024;
  size t bytes = N * sizeof(double);
  double *h A = (double*) malloc(bytes);
  for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
                             Not needed for APU
hipMalloc(&d A, bytes);
                             programming model
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<br/>blk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
free(h A);
hipFree(d A);
printf(" SUCCESS \n");
return 0;
```

```
#include <stdio.h>
#include <math.h>
 global void multiply(double *A, int n)
  int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
  int N = 1024 * 1024;
  size t bytes = N * sizeof(double);
  double *h A = (double*) malloc(bytes);
  for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply<<<br/>blk in grid, thr per blk>>>(d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
                     Launch GPU
free(h A);
                                   We could pass
hipFree(d A);
                        kernel
                                    h A with APU
printf(" SUCCESS \n");
                                 programming model
return 0;
```

```
#include <stdio.h>
#include <math.h>
 global void multiply(double *A, int n)
  int id = blockDim.x * blockIdx.x + threadIdx.x;
 if (id < n) A[id] = 2.0 * A[id];
int main(int argc, char *argv[]){
  int N = 1024 * 1024;
  size t bytes = N * sizeof(double);
  double *h A = (double*) malloc(bytes);
  for (int i=0; i<N; i++) {</pre>
   h A[i] = (double) rand() / (double) RAND MAX;
```

```
double *d A;
hipMalloc(&d A, bytes);
hipMemcpy(d A, h A, bytes, hipMemcpyHostToDevice);
int thr per blk = 256;
int blk in grid = ceil( float(N) / thr per blk );
multiply << <blk in grid, thr per blk>>> (d A, N);
hipMemcpy(h A, d A, bytes, hipMemcpyDeviceToHost);
                            Not needed for APU
hipFree(d A);
                            programming model
free(h A);
printf(" SUCCESS \n");
                     Copy data from GPU buffer
return 0;
                   to CPU buffer and free memory
```

Kernel

```
for (int id=0; id<n; id++) {
    a[id] = 2.0 * a[id];
}</pre>
```

CPU Implementation

```
Indicates this is a HIP kernel function
       launched from host
                                 GPU kernels do not return anything
                                                              Kernel arguments
                 void multiply(double *A, int n)
          int id = blockDim.x * blockIdx.x + threadIdx.x;
          if (id < n) A[id] = 2.0 * A[id];
                                                                            Define global thread ID
```

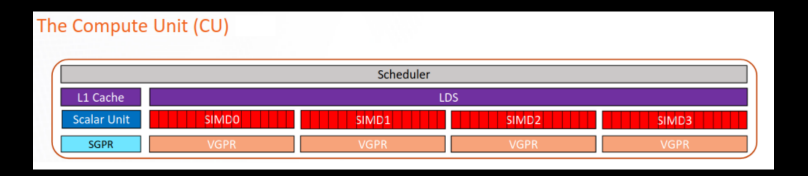
Ensure we do not access memory that does not belong to us

```
int thr_per_blk = 256;
int blk_in_grid = ceil( float(N) / thr_per_blk );

/* Launch multiply kernel */
multiply<<<blk_in_grid, thr_per_blk>>>(d_A, N);
```

NOTE: GPU kernel launches are asynchronous with respect to the host.

Software to hardware mapping



Blocks and threads allow a natural mapping of kernels to hardware:

• Upon kernel launch, a grid of thread blocks is launched to compute the kernel on the compute units (CUs)

Threads within a thread block (workgroup):

- Execute on the same CU in chunks of 64 threads called wavefronts (or waves).
- Share Local Data Share (LDS) memory and L1 cache
- Can synchronize

About wavefronts:

- Wavefronts execute on SIMD units (located inside the CU)
- If a wavefront stalls (e.g., data dependency) CUs can quickly context switch to another wavefront

A good practice is to make the **block size** a multiple of 64 and have several wavefronts (e.g., 256 threads)

3. Error checking, device management, and asynchronous computing

Error Checking

There are two main types of HIP errors to check for:

- Errors returned from HIP API calls
 - → HIP API calls return a hipError t status
- Errors from HIP kernels
 - → Synchronous errors: related to kernel launch
 - → Asynchronous errors: related to kernel execution

Let's look at how to check for these errors...

Error checking – API errors

The hipError t value should be checked for all HIP API calls!

The easiest method is wrapping the API calls in a **macro**, which can be reused in all your HIP codes. Recent compiler versions give a warning if the error is not checked.

```
#define gpuCheck(call)
do{
    hipError t qpuErr = call;
    if(hipSuccess != gpuErr) {
        exit(1);
}while(0)
int main(int argc, char *argv[]) {
    . . .
    gpuCheck( hipMalloc(&d A, bytes) );
```

Error checking – kernel errors

Why are kernel errors handled differently?

- HIP kernels do not have a return value.
- When a kernel is launched, execution is immediately given back to the host process.

So how do we handle kernel errors?

- Errors related to the kernel launch (e.g., invalid execution parameters)
 - → Manually check for the last error that occurred using hipGetLastError()
 - → These are known as synchronous errors
- Errors related to kernel execution (e.g., invalid memory access) can happen at any time while the kernel is running
 - → Must synchronize the device to make sure we catch these errors (hipDeviceSychronize ()).
 - → These are known as asynchronous errors

NOTE: Device synchronization can cause reduced performance so should be reserved for debugging.

```
/* Launch multiply kernel */
multiply<<<blk_in_grid, thr_per_blk>>>(d_A, N);

/* Check for kernel launch errors */
gpuCheck( hipGetLastError() );

/* Check for kernel execution errors */
if (DEBUG)
    gpuCheck ( hipDeviceSynchronize() );
...
```

Blocking vs Nonblocking API functions

- Launching a kernel is non-blocking for the host
 - · After sending instructions/data, the host continues to do more work while the device executes the kernel
- However, hipMemcpy is blocking for the host
 - The data pointed to in the arguments can be safely accessed/modified after the function returns
- To make asynchronous copies, we need to allocate non-pageable (pinned) host memory using hipHostMalloc and copy using hipMemcpyAsync

```
hipHostMalloc(h_a, Nbytes, hipHostMallocDefault);
hipMemcpyAsync(d_a, h_a, Nbytes, hipMemcpyHostToDevice, stream);
```

It is not safe to access/modify the arguments of hipMemcpyAsync without some sort of synchronization.

Side Note: H2D/D2H bandwidth increases significantly (~2x) when host memory is pinned

It is good practice to use pinned host memory where data is frequently transferred to/from the device

- A stream in HIP is a queue of tasks (e.g. kernels, memcpys, events).
 - Tasks enqueued in a stream complete in order on that stream.
 - Tasks being executed in different streams are allowed to overlap and share device resources.
- Streams are created via:

```
hipStream_t stream;
hipStreamCreate(&stream);
```

And destroyed via:

```
hipStreamDestroy(stream);
```

- Passing 0 or NULL as the hipStream_t argument to a function instructs the function to execute on a stream called the 'NULL Stream':
 - No task on the NULL stream will begin until all previously enqueued tasks in all other streams have completed.
 - Blocking calls like hipMemcpy run on the NULL stream.

Suppose we have 4 small kernels to execute:

```
myKernel1<<<dim3(1), dim3(256), 0, 0>>>(256, d_a1);
myKernel2<<<dim3(1), dim3(256), 0, 0>>>(256, d_a2);
myKernel3<<<dim3(1), dim3(256), 0, 0>>>(256, d_a3);
myKernel4<<<dim3(1), dim3(256), 0, 0>>>(256, d_a4);
```

Even though these kernels use only one block each, they'll execute in serial on the NULL stream:



With streams we can effectively share the GPU's compute resources:

```
myKernel1<<<dim3(1), dim3(256), 0, stream1>>>(256, d_a1);
myKernel2<<<dim3(1), dim3(256), 0, stream2>>>(256, d_a2);
myKernel3<<<dim3(1), dim3(256), 0, stream3>>>(256, d_a3);
myKernel4<<<dim3(1), dim3(256), 0, stream4>>>(256, d_a4);
```

NULL Stream		
Stream1	myKernel1	
Stream2	myKernel2	
Stream3	myKernel3	
Stream4	myKernel4	

Note 1: Kernels must modify different parts of memory to avoid data races.

Note 2: With large kernels, overlapping computations may not help performance.

- There is another use for streams besides concurrent kernels:
 - Overlapping kernels with data movement.
- AMD GPUs have separate engines for:
 - Host->Device memcpys
 - Device->Host memcpys
 - Compute kernels.
- These three different operations can overlap without dividing the GPU's resources.
 - The overlapping operations should be in separate, non-NULL, streams.
 - The host memory should be **pinned**.

Suppose we have 3 kernels which require moving data to and from the device:

```
hipMemcpy(d_a1, h_a1, Nbytes, hipMemcpyHostToDevice));
hipMemcpy(d_a2, h_a2, Nbytes, hipMemcpyHostToDevice));
hipMemcpy(d_a3, h_a3, Nbytes, hipMemcpyHostToDevice));
myKernel1<<<br/>
<blocks, threads, 0, 0>>>(N, d_a1);
myKernel2<<<blocks, threads, 0, 0>>>(N, d_a2);
myKernel3<<<br/>
<blocks, threads, 0, 0>>>(N, d_a3);

hipMemcpy(h_a1, d_a1, Nbytes, hipMemcpyDeviceToHost);
hipMemcpy(h_a2, d_a2, Nbytes, hipMemcpyDeviceToHost);
hipMemcpy(h_a3, d_a3, Nbytes, hipMemcpyDeviceToHost);
hipMemcpy(h_a3, d_a3, Nbytes, hipMemcpyDeviceToHost);
```

NULL Stream Everything happens here in the above case

Changing to asynchronous memcpys and using streams:

```
hipMemcpyAsync(d_a1, h_a1, Nbytes, hipMemcpyHostToDevice, stream1);
hipMemcpyAsync(d_a2, h_a2, Nbytes, hipMemcpyHostToDevice, stream2);
hipMemcpyAsync(d_a3, h_a3, Nbytes, hipMemcpyHostToDevice, stream3);

myKernel1<<<br/>
<blocks, threads, 0, stream1>>>(N, d_a1);
myKernel2<<<br/>
<blocks, threads, 0, stream2>>>(N, d_a2);
myKernel3<<<br/>
<blocks, threads, 0, stream3>>>(N, d_a3);

hipMemcpyAsync(h_a1, d_a1, Nbytes, hipMemcpyDeviceToHost, stream1);
hipMemcpyAsync(h_a2, d_a2, Nbytes, hipMemcpyDeviceToHost, stream2);
hipMemcpyAsync(h_a3, d_a3, Nbytes, hipMemcpyDeviceToHost, stream3);
```

NULL Stream						
Stream1	HToD1	myKernel 1	DToH1			
Stream2		HToD2	myKernel 2	DToH2		
Stream3			HToD3	myKernel 3	DToH3	

4. Shared memory and thread syncronization

Synchronization

How do we coordinate execution on device streams with host execution? Need some synchronization points.

- hipDeviceSynchronize();
 - Heavy-duty sync point.
 - Blocks host until all work in <u>all</u> device streams has reported complete.
 - hipStreamSynchronize(stream);
 - Blocks host until all work in stream has reported complete.

Can a stream synchronize with another stream? For that we need 'Events':

https://rocm.docs.amd.com/projects/HIP/en/latest/.doxygen/docBin/html/group event.html

HIP stream example

In real stream overlapping, the communication and computation time will not be the same For a real example of overlapping compute and communication in HIP

git clone https://github.com/AMD/HPCTrainingExamples
cd HPCTrainingExamples/HIP/Stream_Overlap



Device management

Multiple GPUs in system? Multiple host threads/MPI ranks? What device are we running on?

Host can query number of devices visible to system:

```
int numDevices = 0;
hipGetDeviceCount(&numDevices);
```

Host tells the runtime to issue instructions to a particular device:

```
int deviceID = 0;
hipSetDevice(deviceID);
```

Host can query what device is currently selected and device properties:

```
hipGetDevice(&deviceID);
hipDeviceProp_t props;
hipGetDeviceProperties(&props, deviceID);
```

The host can manage several devices by swapping the currently selected device during runtime. Different processes can use different devices or over-subscribe (share) the same device.

Function qualifiers

hipcc makes two compilation passes through source code. One to compile host code, and one to compile device code.

- global functions:
 - These are entry points to device code, called from the host
 - Code in these regions will execute on SIMD units
- device functions:
 - Can be called from global and other device functions.
 - Cannot be called from host code.
 - Not compiled into host code essentially ignored during host compilation pass
- host device functions:
 - Can be called from global , device , and host functions.
 - Will execute on SIMD units when called from device code!

Memory declarations in device code

- Malloc/free not supported in device code.
- Variables/arrays can be declared on the stack.
- Stack variables declared in device code are allocated in registers and are private to each thread.
- Threads can all access common memory via device pointers, but otherwise do not share memory.
 - Important exception: <u>__shared__</u> memory
- Stack variables declared as shared :
 - Allocated once per block in LDS memory
 - Shared and accessible by all threads in the same block
 - Access is faster than device global memory (but slower than register)
 - Must have size known at compile time



Thread Synchronization

_syncthreads():

- Blocks a thread in a block from continuing execution until all threads in the block have reached __syncthreads()
- Memory transactions made by a thread before __syncthreads() are visible to all other threads in the block after __syncthreads()
- Can have a noticeable overhead if called repeatedly

Shared Memory Example

```
global void reverse(double *d a) {
 __shared__ double s_a[256]; //array of doubles, shared in this block
 int tid = threadIdx.x;
  s_a[tid] = d_a[tid]; //each thread fills one entry
  //all threads in the block must reach this point before they are allowed to continue.
  __syncthreads();
 d_a[tid] = s_a[255-tid]; //write out array in reverse order
int main() {
  reverse<<<dim3(1), dim3(256), 0, 0>>>(d_a); //Launch kernel
```

5. ROCm and ROCm libraries

ROCm GPU libraries

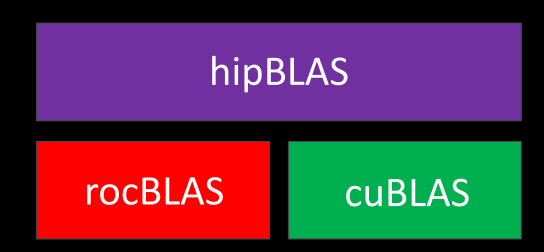
ROCm provides several GPU math libraries

- Typically, two versions:
 - roc* -> AMD GPU library, usually written in HIP
 - hip* -> Thin interface between roc* and Nvidia cu* library

When developing an application meant to target both CUDA and AMD devices, use the hip* libraries (portability)

When developing an application meant to target only AMD devices, may prefer the roc* library API (performance).

 Some roc* libraries perform better by using addition APIs not available in the cu* equivalents



AMD math library equivalents: "decoder ring"

CUBLAS	ROCBLAS	Basic Linear Algebra Subroutines
CUFFT	ROCFFT	Fast Fourier Transforms
CURAND	ROCRAND	Random Number Generation
THRUST	ROCTHRUST	C++ Parallel Algorithms
CUB	ROCPRIM	Optimized Parallel Primitives



AMD math library equivalents: "decoder ring"

CUSPARSEROCSPARSESparse BLAS, SpMV, etc.CUSOLVERROCSOLVERLinear SolversAMGXROCALUTIONSolvers and preconditioners for sparse linear systems

See the link below for the full list:

HTTPS://GITHUB.COM/ROCM/HIP/BLOB/AMD-STAGING/DOCS/HOW-TO/HIP PORTING GUIDE.MD



Querying system

- rocminfo: Queries and displays information on the system's hardware
 - More info at: https://github.com/ROCm/rocminfo

Querying ROCm version:

- If you install ROCm in the standard location (/opt/rocm) version info is at: /opt/rocm/.info/version-dev
- rocm-smi: Queries and sets AMD GPU frequencies, power usage, and fan speeds
 - sudo privileges are needed to set frequencies and power limits
 - sudo privileges are not needed to query information
 - Get more info by running rocm-smi -h or looking at:
 https://github.com/ROCm/rocm_smi_lib/tree/master/python_smi_tools

```
/opt/rocm/bin/rocm-smi
       AvgPwr SCLK
               MCLK
                       Perf
                           PwrCap
                               VRAM%
                                   GPU%
  Temp
                   Fan
GPU
  38.0c 18.0W
          1440Mhz 945Mhz
                   0.0% manual
                           220.0W
                                   0%
```



Hands-on exercises

Located in our HPC Training Examples repo:

https://github.com/amd/HPCTrainingExamples

A table of contents for the READMEs if available at the top-level **README** in the repo

Relevant exercises for this presentation located in HIP directory.

Link to instructions on how to run the tests: HIP/README.md and subdirectories

Log into the AAC node and clone the repo:

ssh <username>@aac6.amd.com -p 7000 -i <path_to_ssh_key>
git clone https://github.com/amd/HPCTrainingExamples.git

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