Porting Applications to HIP

Presenter: Bob Robey, AMD
Global Training Lead
Data Center GPU
Sept 25-28th, 2023



Acknowledgements

Suyash Tandon

Justin Chang

Julio Maia

Noel Chalmers

Paul T. Bauman

Nicholas Curtis

Nicholas Malaya

Alessandro Fanfarillo

Jose Noudohouenou

Chip Freitag

Damon McDougall

Noah Wolfe

Jakub Kurzak

Samuel Antao

George Markomanolis

Bob Robey

Maria del Carmen Ruiz Varela



Agenda

- Code Conversion Tools
- 2. ROCm Software Ecosystem
- 3. AMD GPU Programming Concepts
- 4. Kernels, memory, and structure of host code
- 5. Portable Build System
- 6. Profiling HIP Application
- 7. Device management and asynchronous computing
- 8. Device code, shared memory, and thread synchronization
- 9. GPU Software
- 10. Shared Memory, Atomics



Code Conversion Tools

AMD @HLRS

Code Conversion Tools

PLATFORM SUPPORT BY CONVERTING CUDA® CODE

Single source

Maintain portability

Maintain performance

Hipify-perl

- Easiest to use; point at a directory and it will hipify CUDA code
- Very simple string replacement technique; may require manual post-processing
- It replaces cuda with hip, sed -e 's/cuda/hip/g', (e.g., cudaMemcpy becomes hipMemcpy)
- Recommended for quick scans of projects
- It will not translate if it does not recognize a CUDA call and it will report it

Hipify-clang

- More robust translation of the code
- Generates warnings and assistance for additional analysis
- High quality translation, particularly for cases where the user is familiar with the make system

Sept 25-28th, 2023 AMD @HLRS









NAMD Scalable Molecular Dynamics

LAMMPS

Kkokkos

Nekbone

GROMACS PAST. FLEXIBLE. FREE

MILC

Chroma

TensorFlow

PYTÖRCH

GridTools

△ ALTAIR

SIRIUS

AMBER

PIConGPU

CP2K

LSMS

Hipify tools

Individual file tools

- hipify-perl
- hipify-clang

Recursive directory tools

- hipconvertinplace.sh
- hipconvertinplace-perl.sh
- hipexamine.sh
- hipexamine-perl.sh

The perl® scripts are a set and the shell/clang tools are a set. The directory-based tools basically call the base tools, hipify-perl and hipify-clang, respectively

AMD @HLRS

Hipify-perl

- It is located in \$HIP/bin/ (export PATH=\$PATH:[MYHIP]/bin)
- Command line tool: hipify-perl foo.cu > new_foo.cpp
- Compile: hipcc new_foo.cpp
- How does this this work in practice?
 - Hipify source code
 - Check it in to your favorite version control
 - Try to build
 - Manually work on the rest

Hipify-clang

- Build from source
- hipify-clang has unit tests using LLVM[™] lit/FileCheck (44 tests)
- Hipification requires same headers that would be needed to compile it with clang:
- ./hipify-clang foo.cu -I /usr/local/cuda-8.0/samples/common/inc

https://github.com/ROCm-Developer-Tools/HIPIFY/blob/master/README.md



Recursive directory-based tools

hipifyexamine.sh and hipifyexamine-perl.sh

 hipifyexamine-perl.sh recursively runs hipify-perl with the -no-output -print-stats options (-examine option is a shorthand for -no-output -print-stats options).

hipifyconvertinplace.sh and hipifyconvertinplace-perl.sh

hipifyexamine-perl.sh recursively runs hipify-perl with the -inplace -print-stats options.

Let's do a deep dive into the convert script to understand what they do.



Source code for hipconvertinplace-perl.sh

```
#!/bin/bash

#usage: hipconvertinplace-perl.sh DIRNAME [hipify-perl options]

# shipify "inplace" all code files in specified directory.
# this can be quite handy when dealing with an existing CUDA code base since the script
# preserves the existing directory structure.
# For each code file, this script will:
# - If ".prehip file does not exist, copy the original code to a new file with extension ".prehip". Then hipify the code file.
# - If ".prehip" file exists, this is used as input to hipify.
# (this is useful for testing improvements to the hipify-perl toolset).
# SCRIPT_DIR=`dirname $0`
# SCRIPT_DIR=`dirname $0`
# SEARCH_DIR=$1
# shift
# $SCRIPT_DIR/hipify-perl -inplace -print-stats "$@" `$PRIV_SCRIPT_DIR/findcode.sh $SEARCH_DIR`
```

Calls the findcode.sh script which recursively looks for files with the extensions seen below.

```
1 #!/bin/bash
2
3 SEARCH_DIRS=$@
4
5 find $SEARCH_DIRS -name '*.cu' -o -name '*.CU'
6 find $SEARCH_DIRS -name '*.cpp' -o -name '*.cxx' -o -name '*.c' -o -name '*.cc'
7 find $SEARCH_DIRS -name '*.CPP' -o -name '*.CXX' -o -name '*.C' -o -name '*.CC'
8 find $SEARCH_DIRS -name '*.cuh' -o -name '*.CUH'
9 find $SEARCH_DIRS -name '*.h' -o -name '*.hpp' -o -name '*.inc' -o -name '*.inl' -o -name '*.hxx' -o -name '*.hdl'
10 find $SEARCH_DIRS -name '*.h' -o -name '*.HPP' -o -name '*.INC' -o -name '*.INL' -o -name '*.HXX' -o -name '*.HDL'
```

Gotchas

- Hipify tools are not running your application, or checking correctness
- Code relying on specific Nvidia hardware aspects (e.g., warp size == 32) may need attention after conversion
- Certain functions may not have a correspondent hip version (e.g., __shfl_down_sync hint: use __shfl_down instead)
- Hipifying can't handle inline PTX assembly
 - Can either use inline GCN ISA, or convert it to HIP
- Hipify-perl and hipify-clang can both convert library calls
- None of the tools convert your build system script such as CMAKE or whatever else you use. The user is
 responsible to find the appropriate flags and paths to build the new converted HIP code.

What to look for when porting:

- Inline PTX assembly
- CUDA Intrinsics
- Hardcoded dependencies on warp size, or shared memory size
 - Grep for "32" just in case
 - Do not hardcode the warpsize! Rely on warpSize device definition, #define WARPSIZE size, or props.warpSize from host
- Code geared toward limiting size of register file on NVIDIA hardware
- Unsupported functions



Portable Build System

- 1. Portable Makefiles
- 2. Portable Cmake
- 3. Library Equivalents
- 4. Specifying HIP Target
- 5. Identifying Compiler
- 6. Compiling for Host or Device
- 7. Compiler Defines

Exploiting the Power of HIP: Portable Build Systems

- One of the attractive features of HIP is that it can run on both AMD and Nvidia GPUs
- The HIP language has been developed with this in mind
 - Select ROCm and it will run on AMD GPUs
 - Select CUDA and it will run on Nvidia GPUs
- But it can be difficult to support this with a portable build system that switches between these two
- We'll demonstrate two of the most common build systems that can support portable builds
 - make
 - cmake
- There have been changes with each ROCm version which may require some adjustments

Portable Build Systems -- Makefile

```
%.o: %.hip
EXECUTABLE = ./vectoradd
all: $(EXECUTABLE) test
                                                                      $(HIPCC) $(HIPCC FLAGS) -c $^ -o $@
.PHONY: test
                                                            $(EXECUTABLE): $(OBJECTS)
                                                                      $(CXX) $< $(LDFLAGS) -o $@
OBJECTS = vectoradd.o
                                                            test: $(EXECUTABLE)
CXXFLAGS = -g - 02 - DNDEBUG
                                                                      $(EXECUTABLE)
HIPCC FLAGS = -02 -g -DNDEBUG

    Setting default device compiler

                                                            clean:
HIPCC ?= hipcc◀─
ifeq ($(HIPCC), nvcc)
                                                                      rm -f $(EXECUTABLE) $(OBJECTS)
  HIPCC FLAGS += -x cu
  LDFLAGS = -lcudadevrt -lcudart static -lrt -
lpthread -ldl
endif
ifeq ($(HIPCC), hipcc)
  HIPCC FLAGS += -munsafe-fp-atomics
   LDFLAGS = -L${ROCM PATH}/hip/lib -lamdhip64
endif
```

Setting compile flags for different GPUs

Pattern rule for HIP source

HIP build tools

- hipconfig
 - hip-clang-cxxflags: -isystem "/opt/rocm-5.6.0/include" -03
 - hip-clang-ldflags : -03 --hip-link --rtlib=compiler-rt -unwindlib=libgcc
- We can use the output from this command to set compiler options in the regular makefile system.
 - --hip-link is only for clang++, so we use the more portable -L\${ROCM_PATH}/hip/lib -lamdhip64 that will work
 with other compilers
 - clang++ -x hip is roughly equivalent to using hipco

We can also get these variables and use them directly in a Makefile

- CXXFLAGS += \$(shell \$(HIP_PATH)/bin/hipconfig --cxx_config)
- CPPFLAGS += \$(shell \$(HIP_PATH)/bin/hipconfig --cpp_config)
- For both make and cmake, the .cu extension can be used as a quick workaround to renaming to .hip

Using a portable Makefile

For ROCm

```
module load rocm
module load cmake
export CXX=${ROCM_PATH}/llvm/bin/clang++
```

To Build make

For CUDA

• To Build

HIPCC=nvcc make

Overriding default to compile with Nvidia



Portable Build Systems – CMakeLists.text

```
cmake minimum required(VERSION 3.21 FATAL ERROR)
project(Vectoradd LANGUAGES CXX)
set (CMAKE CXX STANDARD 14)
if (NOT CMAKE BUILD TYPE)
   set(CMAKE BUILD TYPE RelWithDebInfo)
endif(NOT CMAKE BUILD TYPE)
string(REPLACE -02 -03 CMAKE CXX FLAGS RELWITHDEBINFO ${CMAKE CXX FLAGS RELWITHDEBINFO})
                                                                                    Setting GPU RUNTIME
if (NOT CMAKE GPU RUNTIME)
   set(GPU RUNTIME "ROCM" CACHE STRING "Switches between ROCM and CUDA")
else (NOT CMAKE GPU RUNTIME)
   set(GPU RUNTIME "${CMAKE_GPU_RUNTIME}" CACHE STRING "Switches between ROCM and CUDA")
endif (NOT CMAKE GPU RUNTIME)
# Really should only be ROCM or CUDA, but allowing HIP because it is the currently built-in option
set(GPU RUNTIMES "ROCM" "CUDA" "HIP")
if(NOT "${GPU RUNTIME}" IN LIST GPU RUNTIMES)
    set(ERROR MESSAGE "GPU RUNTIME is set to \"${GPU_RUNTIME}\".\nGPU_RUNTIME must be either HIP, ROCM, or CUDA.")
    message(FATAL_ERROR ${ERROR_MESSAGE})endif()# GPU_RUNTIME for AMD GPUs\should really be ROCM, if selecting AMD
GPUs
# so manually resetting to HIP if ROCM is selected
if (${GPU RUNTIME} MATCHES "ROCM")
                                                                 Defining GPU_RUNTIME will select
   set(GPU RUNTIME "HIP")
                                                                 ROCM or CUDA
endif (${GPU RUNTIME} MATCHES "ROCM")
set_property(CACHE GPU_RUNTIME PROPERTY STRINGS ${GPU_RUNTIMES})
                                                                 (e.g. -DGPU_RUNTIME=ROCM)
```

Portable Build Systems – CMakeLists.text

```
Enabling either CUDA or HIP(ROCM)
set(CMAKE ${GPU RUNTIME} EXTENSIONS OFF)
set(CMAKE_${GPU_RUNTIME} STANDARD REQUIRED ON)
set(VECTORADD CXX SRCS "")
set(VECTORADD HIP SRCS vectoradd.hip)
add executable(vectoradd ${VECTORADD CXX SRCS} ${VECTORADD HIP SRCS} )
set(ROCMCC FLAGS "${ROCMCC FLAGS} -munsafe-fp-atomics")
set(CUDACC FLAGS "${CUDACC FLAGS} ")
                                                         Setting different flags for each GPU type
if (${GPU RUNTIME} MATCHES "HIP")
  set(HIPCC_FLAGS "${ROCMCC_FLAGS}")
else (${GPU_RUNTIME} MATCHES "HIP")
  set(HIPCC_FLAGS "${CUDACC FLAGS}")
                                                                       Setting language type for HIP source files
endif (${GPU_RUNTIME} MATCHES "HIP")
set_source_files_properties(${VECTORADD_HIP_SRCS} PROPERTIES LANGUAGE ${GPU_RUNTIME})
set source files properties(vectoradd.hip PROPERTIES COMPILE FLAGS ${HIPCC FLAGS})
                                                                                 Setting device compile flags
install(TARGETS vectoradd)
```

AMD together we advance_

Sept 25-28th, 2023

Important CMake variables

- CMAKE_HIP_ARCHITECTURES
 - CMAKE_HIP_ARCHITECTURES="gfx90a; gfx908"
 - GPU_TARGETS="gfx90a; gfx908"
- CMAKE_CXX_COMPILER:PATH=/opt/rocm/bin/amdclang++
- CMAKE_HIP_COMPILER_ROCM_ROOT:PATH=/opt/rocm-5.6.0 to help cmake find the cmake config files
- CMAKE PREFIX PATH=/opt/rocm-5.6.0
- Specifying HIP language two possible ways
 - project(MyProj LANGUAGES HIP)
 - set_source_files_properties(MyLib.cu PROPERTIES LANGUAGE HIP)
- Finding HIP packages and use results
 - find_package(rocprim)
 - target_link_libraries(MyLib PUBLIC roc::rocprim)
- Using host and device from find_package(hip)
 - target_link_libraries(MyLib PRIVATE hip::device)
 - target_link_libraries(MyApp PRIVATE hip::host)



Using a portable CMakeLists.txt

For ROCm

```
module load rocm
module load cmake
export CXX=${ROCM_PATH}/llvm/bin/clang++
```

To Build

```
mkdir build && cd build
cmake ..
make VERBOSE=1
./vectoradd
```

For CUDA

```
module load rocm
module load cuda
module load cmake
```

To Build

```
mkdir build && cd build
cmake -DCMAKE_GPU_RUNTIME=CUDA ..
make VERBOSE=1
./vectoradd
```

Overrides default GPU runtime to specify CUDA



Library Equivalents

CUDA Library	ROCm Library	Comment
cuBLAS	rocBLAS	Basic Linear Algebra Subroutines
cuFFT	rocFFT	Fast Fourier Transfer Library
cuSPARSE	rocSPARSE	Sparse BLAS + SPMV
cuSolver	rocSOLVER	Lapack library
AMG-X	rocALUTION	Sparse iterative solvers and preconditioners with Geometric and Algebraic MultiGrid
Thrust	rocThrust	C++ parallel algorithms library
CUB	rocPRIM	Low Level Optimized Parallel Primitives
cuDNN	MIOpen	Deep learning Solver Library
cuRAND	rocRAND	Random Number Generator Library
EIGEN	EIGEN – HIP port	C++ template library for linear algebra: matrices, vectors, numerical solvers,
NCCL	RCCL	Communications Primitives Library based on the MPI equivalents

AMD @HLRS

ROCm CMake Packages

Component	Package	Targets
HIP	hip	hip::host, hip::device
rocPRIM	rocprim	roc::rocprim
rocThrust	rocthrust	roc::rocthrust
hipCUB	hipcub	hip::hipcub
rocRAND	rocrand	roc::rocrand
rocBLAS	rocblas	roc::rocblas
rocSOLVER	rocsolver	roc::rocsolver
hipBLAS	hipblas	roc::hipblas
rocFFT	rocfft	roc::rocfft
hipFFT	hipfft	hip::hipfft
rocSPARSE	rocsparse	roc::rocsparse
hipSPARSE	hipsparse	roc::hipsparse
rocALUTION	rocalution	roc::rocalution
RCCL	rccl	rccl
MIOpen	miopen	MIOpen
MlGraphX	migraphx	migraphx::migraphx, migraphx::migraphx_c, migraphx::migraphx_cpu, migraphx::migraphx_gpu, migraphx::migraphx_onnx, migraphx::migraphx_tf

Identifying HIP Target Platform

- All HIP projects target either AMD or NVIDIA platform. The platform affects which headers are included and which libraries are used for linking.
- HIP_PLATFORM_AMD is defined if the HIP platform targets AMD. Note, HIP_PLATFORM_HCC was
 previously defined if the HIP platform targeted AMD, it is deprecated.
- HIP_PLATFORM_NVDIA is defined if the HIP platform targets NVIDIA. Note, HIP_PLATFORM_NVCC was
 previously defined if the HIP platform targeted NVIDIA, it is deprecated.

Identifying the Compiler: hip-clang or nvcc

 Often, it's useful to know whether the underlying compiler is HIP-Clang or nvcc. This knowledge can guard platform-specific code or aid in platform-specific performance tuning.

```
#ifdef HIP PLATFORM AMD
// Compiled with HIP-Clang
#endif
#ifdef HIP PLATFORM NVIDIA
  Compiled with nvcc
   Could be compiling either CUDA file or a host compile
#ifdef CUDACC
// Compiled with nvcc (CUDA language extensions enabled)
Compiler directly generates the host code (using the Clang x86 target) and passes the
code to another host compiler. Thus, they have no equivalent of the CUDA ACC define.
```

Identifying Current Compilation Pass: Host or Device

nvcc makes two passes over the code: one for host code and one for device code. HIP-Clang will have multiple passes over the code: one for the host code, and one for each architecture on the device code.
 __HIP_DEVICE_COMPILE___ is set to a nonzero value when the compiler (HIP-Clang or nvcc) is compiling code for a device inside a __global__ kernel or for a device function. __HIP_DEVICE_COMPILE__ can replace #ifdef checks on the __CUDA_ARCH__ define.

```
// #ifdef __CUDA_ARCH__
#if __HIP_DEVICE_COMPILE__
```

Unlike __CUDA_ARCH__, the __HIP_DEVICE_COMPILE__ value is 1 or undefined, and it doesn't represent the feature capability of the target device.

Compiler Defines

HIP-related defines: HIP_PLATFORM_AMD Defined	
HIP_PLATFORM_AMD Defined Undefined platform; undefined otherwise HIP_PLATFORM_NVIDIA Undefined Defined Defined platform; undefined	
HIP_PLATFORM_NVIDIA Undefined Defined platform; undefined	OIA
HIP_DEVICE_COMPILE_ 1 if compiling for device; 1 if compiling for device; undefined if compiling for undefined if compiling for bost 1 if compiling for device; 1 if compiling for device; undefined if compiling for bost 1 if compiling for device; 1 if compiling for device; undefined if compiling for device; 1 if compiling for device; 1 if compiling for device; 1 if compiling for device; 2 if compiling for device; 3 if compiling for device; 4 if com	
HIPCC Defined Defined Undefined	
HIP_ARCH_* 0 or 1 depending on feature support (see rocm docs) 0 or 1 depending on feature support (see rocm docs) 0	
nvcc-related defines:	
Defined if source code isCUDACC compiled by nvcc; undefined Undefined otherwise	
NVCC Undefined Defined Undefined	
Unsigned representing CUDA_ARCH Undefined Unsigned representing compute capability (e.g., "130") if in device code; 0 if in host code	
hip-clang-related defines:	
HIP Defined Undefined Undefined	
HIP-Clang common defines:	
clang Defined Defined Undefined	



Other porting paths

Fortran

- First Scenario: Fortran + CUDA C/C++
 - Assuming there is no CUDA code in the Fortran files.
 - o Hipify CUDA
 - o Compile and link with hipco
- Second Scenario: CUDA Fortran
 - o There is no hipify equivalent but there is another approach...
 - HIP functions are callable from C, using `extern C`
 - See hipfort



CUDA Fortran -> Fortran + HIP C/C++

- There is no HIP equivalent to CUDA Fortran
- But HIP functions are callable from C, using `extern C`, so they can be called directly from Fortran
- The strategy here is:
 - Manually port CUDA Fortran code to HIP kernels in C-like syntax
 - Wrap the kernel launch in a C function
 - Call the C function from Fortran through Fortran's ISO_C_binding. It requires Fortran 2008 because of the pointers utilization.
- This strategy should be usable by Fortran users since it is standard conforming Fortran
- ROCm has an interface layer, hipFort, which provides the wrapped bindings for use in Fortran
 - https://github.com/ROCmSoftwarePlatform/hipfort

Alternatives to HIP

- Can also target AMD GPUs through OpenMP® 5.0 target offload
 - ROCm provides OpenMP[®] support
 - AMD OpenMP® compiler (AOMP) could integrate updated improvements regarding OpenMP® offloading performance, sometimes experimental stuff to validate before ROCm integration (https://github.com/ROCm-Developer-Tools/aomp)
 - GCC provides OpenMP® offload support.
- GCC will provide OpenACC
- Clacc from ORNL: https://github.com/llvm-doe-org/llvm-project/tree/clacc/main OpenACC from LLVM™ only for C (Fortran and C++ in the future)
 - Translate OpenACC to OpenMP® Offloading

OpenMP® Offload GPU Support

- ROCm and AOMP
 - ROCm supports both HIP and OpenMP®
 - AOMP: the AMD OpenMP® research compiler, it is used to prototype the new OpenMP® features for ROCm
- HPE Compilers
 - Provides offloading support to AMD GPUs, through OpenMP, HIP, and OpenACC (only for Fortran)
- GNU compilers:
 - Provide OpenMP® and OpenACC offloading support for AMD GPUs
 - GCC 11: Supports AMD GCN gfx908
 - GCC 13: Supports AMD GCN gfx90a

Understanding the hardware options

rocminfo

- 110 CUs
- Wavefront of size 64
- 4 SIMDs per CU

#pragma omp target teams distribute parallel for *simd* Options for pragma omp teams target:

- num_teams(220): Multiple number of workgroups with regards the compute units
- thread_limit(256): Threads per workgroup
- Thread limit is multiple of 64
- Teams*thread_limit should be multiple or a divisor of the trip count of a loop

```
Node:
                          11
Device Type:
                          GPU
Cache Info:
                           16(0x10) KB
  L1:
  L2:
                           8192(0x2000) KB
Chip ID:
                          29704(0x7408)
Cacheline Size:
                          64(0x40)
Max Clock Freq. (MHz):
                          1700
BDFID:
                          56832
Internal Node ID:
                          11
Compute Unit:
                          110
SIMDs per CU:
Shader Engines:
Shader Arrs. per Eng.:
WatchPts on Addr. Ranges:4
Features:
                          KERNEL DISPATCH
Fast F16 Operation:
                          TRUE
Wavefront Size:
                          64(0x40)
Workgroup Max Size:
                         1024(0x400)
Workgroup Max Size per Dimension:
                            1024(0x400)
  X
                           1024(0x400)
                           1024(0x400)
                          32(0x20)
Max Waves Per CU:
Max Work-item Per CU:
                          2048(0x800)
```

Hipify example Pennant mini-app

What about a real example of converting a CUDA code to HIP

Pennant is a mini-app for unstructured Lagrangian hydrodynamics

Download the Pennant implementation for CUDA

- https://asc.llnl.gov/sites/asc/files/2020-09/pennant-singlenode-cude.tgz
- tar -xzvf pennant-singlenode-cude.tgz
- cd PENNANT

Use the hipify command for converting a whole directory tree

- ./hipconvertinplace-perl.sh .
- mv src/HydroGPU.cu src/HydroGPU.hip

Additional source modifications

- most are related to the double2 type (HIP_vector_type <double,2)
- HIP has support for operations on the HIP_vector_type

Changes to the Makefile

All compiles use the hipcc compiler (not split between device and host)



Additional source modifications

- Change all occurrences of __CUDACC__ to __HIPCC__ in src/Vec2.hh (double2 definition)
- Comment out all HIP_vector_type operations with an #ifdef __CUDACC__ in src/Vec2.hh
- Comment out atomicMin operation with #ifdef __CUDACC__ in src/HydroGPU.hip
- Move #include <hip/hip_runtime.h> (2 occurrences) in src/HydroGPU.hip into a #ifdef __HIPCC__ block in src/Vec2.hh

Changes to Vec2.hh – double2 type and hip include file

```
16 #include <cmath>
                                                                                             16 #include <cmath>
                                                                                             17 #include <string>
17 #include <string>
18 #include <sstream>
                                                                                             18 #include <sstream>
19 #include <ostream>
                                                                                             19 #include <ostream>
22 #ifdef CUDACC
                                                                                             22 #ifdef HIPCC
                                                                                             23 #include <hip/hip runtime.h>
23 #define FNQUALIFIERS host device
                                                                                             24 #define FNQUALIFIERS host device
25 #define FNOUALIFIERS
                                                                                             26 #define FNQUALIFIERS
26 #endif
                                                                                             27 #endif
28 // This class is defined with nearly all functions inline,
                                                                                             29 // This class is defined with nearly all functions inline,
29 // to give the compiler maximum opportunity to optimize.
                                                                                             30 // to give the compiler maximum opportunity to optimize.
30 // Only the functions involving strings and I/O are
                                                                                             31 // Only the functions involving strings and I/O are
31 // out-of-line.
                                                                                             32 // out-of-line.
33 #ifndef CUDACC
                                                                                             34 #ifndef HIPCC
34 // we are not in CUDA, so need to define our own double2 struct
                                                                                             35 // we are not in CUDA, so need to define our own double2 struct
35 struct double2
                                                                                             36 struct double2
37
      typedef double value_type;
                                                                                                   typedef double value_type;
      double x, y;
                                                                                                   double x, y;
      inline double2() {}
                                                                                                   inline double2() {}
41 +-- 39 lines: inline double2(const double& x_, const double& y_) : x(x_), y(y_) {}------
79 }; // double2
                                                                                             80 }; // double2
81 inline double2 make double2(const double& x , const double& y ) {
                                                                                             82 inline double2 make double2(const double& x , const double& y ) {
      return(double2(x_, y_));
                                                                                                   return(double2(x , y ));
83 }
                                                                                             84 }
86 // we are in CUDA; double2 is defined but needs op= operators
                                                                                             87 // we are in CUDA; double2 is defined but needs op= operators
88 inline double2& operator+=(double2& v, const double2& v2)
                                                                                             89 inline double2& operator+=(double2& v, const double2& v2)
89 {
                                                                                             90 {
      v.x += v2.x;
                                                                                                   v.x += v2.x;
      v.y += v2.y;
                                                                                                   v.y += v2.y;
```

Additional changes to HydroGPU.hip

```
1 #include "hip/hip runtime.h"
 2 * HydroGPU.cu
                                                                                                 3 * HvdroGPU.cu
 4 * Created on: Aug 2, 2012
                                                                                                      Created on: Aug 2, 2012
           Author: cferenba
                                                                                                          Author: cferenba
  7 +-- 5 lines: * Copyright (c) 2012, Los Alamos National Security, LLC.-----
                                                                                                 8 +-- 5 lines: * Copyright (c) 2012, Los Alamos National Security, LLC.---------
 13 #include "HydroGPU.hh'
                                                                                                14 #include "HydroGPU.hh"
 15 #include <cmath>
                                                                                                16 #include <cmath>
 16 #include <cstdio>
                                                                                                17 #include <cstdio>
 17 #include <algorithm>
                                                                                                18 #include <algorithm>
                                                                                                19 #include <hip/hip_runtime.h>
 18 #include <thrust/copv.h>
                                                                                                20 #include <thrust/copy.h>
 19 #include <thrust/sequence.h>
                                                                                                21 #include <thrust/sequence.h>
                                                                                                22 #include <thrust/sort.h>
 20 #include <thrust/sort.h>
 21 #include <thrust/device ptr.h>
                                                                                                23 #include <thrust/device_ptr.h>
23 #include "Memory.hh"
                                                                                                25 #include "Memory.hh"
 24 +--693 lines: #include "Vec2.hh"------
                                                                                                26 +--693 lines: #include "Vec2.hh"------
           idtz = (z << 1) | 1;
                                                                                                          idtz = (z << 1) | 1;
718
719
720 }
                                                                                               722
721
723 #ifdef CUDACC
724 static __device__ double atomicMin(double* address, double val)
                                                                                                725 static __device__ double atomicMin(double* address, double val)
725 {
                                                                                               726 {
       unsigned long long int* address as ull =
                                                                                                       unsigned long long int* address as ull =
727
               (unsigned long long int*)address;
                                                                                                728
                                                                                                              (unsigned long long int*)address;
728
       unsigned long long int old = *address as ull, assumed;
                                                                                                       unsigned long long int old = *address as ull, assumed;
729
730 +-- 2 lines: assumed = old;------
                                                                                               731 +-- 2 lines: assumed = old;------
                                                                                                                 __double_as_longlong(min(val,
                  __double_as_longlong(min(val,
                                                                                                                  longlong as double(assumed))));
                  __longlong_as_double(assumed))));
734
       } while (assumed != old);
                                                                                                       } while (assumed != old);
735
       return __longlong_as_double(old);
                                                                                                       return __longlong_as_double(old);
736 }
                                                                                               737
738 #endif
                                                                                               740 static device void hydroFindMinDt(
740 static device void hydroFindMinDt(
741
           const int z,
                                                                                                          const int z,
742
           const int z0.
                                                                                                          const int z0,
                                                                                                          const int zlength
743
           const int zlength,
744
           const double dtz,
                                                                                                          const double dtz,
745 +--564 lines: const int idtz,-----
                                                                                               745 +--564 lines: const int idtz,----
```

Makefile changes

- Change all CUDAC occurrences to CXX
- Comment out first CXX definition block so second one takes effect
 - Comment out the CXXFLAGS := \$(CXXFLAGS_OPT) \$(CPPFLAGS) line so next line takes effect
- Change nvcc to hipco
- Change CXXFLAGS to add -std=c++14 --offload-arch=gfx90a
- Change LDFLAGS to -offload-arch=gfx90a instead of CUDA libraries
- Comment out all build rules for .cu files

We'll do a more thorough code conversion in the exercises with a portable build system.

AMD @HLRS



Makefile diffs

```
#CXXFLAGS DEBUG := -g
                                                                                                24 #CXXFLAGS DEBUG := -g
  #CXXFLAGS OPT := -03
                                                                                               25 #CXXFLAGS_OPT := -03
  #CXXFLAGS OPENMP := -fopenmp
                                                                                                 #CXXFLAGS_OPENMP := -fopenmp
  # intel flags:
                                                                                                 # intel flags:
    CXXFLAGS OPT := -03 -fast -fno-alias
                                                                                                   XXFLAGS OPT := -03 -fast -fno-alias
 # pgi flags:
                                                                                                34 # pgi flags:
  #CXX := pgCC
                                                                                                 #CXX := pgCC
  #CXXFLAGS DEBUG := -g
                                                                                                 #CXXFLAGS DEBUG := -g
                                                                                                 #CXXFLAGS_OPT := -03 -fastsse
  #CXXFLAGS_OPT := -03 -fastsse
  #CXXFLAGS OPENMP := -mp
                                                                                                38 #CXXFLAGS OPENMP := -mp
 # end compiler-dependent flags
                                                                                               40 # end compiler-dependent flags
   XXFLAGS DEBUG := -G -lineinfo
                                                                                                    DACFLAGS DEBUG := -G -lineinfo
  LD := $(CXX)
  # select optimized or debug
                                                                                                 # select optimized or debug
    XFLAGS += $(CXXFLAGS_OPT) $(CPPFLAGS)
                                                                                                    DACFLAGS += $(CUDACFLAGS_OPT) $(CPPFLAGS)
                                                                                                  #CXXFLAGS := $(CXXFLAGS DEBUG) $(CPPFLAGS)
  #CXXFLAGS := $(CXXFLAGS DEBUG) $(CPPFLAGS)
 # add openmp flags (comment out for serial build)
                                                                                                 # add openmp flags (comment out for serial build)
  #CXXFLAGS += $(CXXFLAGS_OPENMP)
                                                                                                 #CXXFLAGS += $(CXXFLAGS_OPENMP)
 #LDFLAGS += $(CXXFLAGS OPENMP)
                                                                                                58 #LDFLAGS += $(CXXFLAGS OPENMP)
                                                                                              61 +-- 7 lines: -include $(DEPS)-----
9 $(BUILDDIR)/%.o : $(SRCDIR)/%.cc
                                                                                              69 $(BUILDDIR)/%.o : $(SRCDIR)/%.cc
         @echo compiling $<</pre>
                                                                                                         @echo compiling $<</pre>
         $(maketargetdir)
                                                                                                         $(maketargetdir)
                                                                                                         $(CXX) $(CXXFLAGS) $(CXXINCLUDES) -c -o $@ $<
         $(CXX) $(CXXFLAGS) $(CXXINCLUDES) -c -o $@ $<</pre>
          @echo compiling $<
                                                                                                         @echo compiling $<
         @# unsetting of CPATH is needed to make hipcc and icpc
           CPATH=;$(CXX) $(CXXFLAGS) $(CXXINCLUDES) -c -o $@ $<
 $(BUILDDIR)/%.d: $(SRCDIR)/%.cc
                                                                                               81 $(BUILDDIR)/%.d : $(SRCDIR)/%.cc
         @echo making depends for $<
                                                                                                         @echo making depends for $<
         @$(CXX) $(CXXFLAGS) $(CXXINCLUDES) -M $< | sed "1s![^ \t]\+\.o!$(@:.d=.o) $@!" >$@
                                                                                                         @$(CXX) $(CXXFLAGS) $(CXXINCLUDES) -M $< | sed "1s![^ \t]\+\.o!$(@:.d=.o) $@!" >$@
       ILDDIR)/%.d : $(SRCDIR)/%.cu
                                                                                                     BUILDDIR)/%.d : $(SRCDIR)/%.cu
          @echo making depends for $<</pre>
                                                                                                         @echo making depends for $<
                                                                                                         @$(CUDAC) $(CUDACFLAGS) $(CUDACINCLUDES) -M $< | sed "1s![^ \t]\+\.o!$(@:.d=.o) $@!" >$@
          @$(CXX) $(CXXFLAGS) $(CXXINCLUDES) -M $< | sed "1s![^ \t]\+\.o!$(@:.d=.o) $@!" >$@
          \Omegamkdir -p (dir \Omega) > /dev/null 2>&1
                                                                                                          -@mkdir -p $(dir $@) > /dev/null 2>&1
 endef
                                                                                               93 endef
                                                                AMD @HLRS
95 clean :
         rm -f $(BINARY) $(OBJS) $(DEPS)
                                                                                                         rm -f $(BINARY) $(OBJS) $(DEPS)
```

Summary

- Most of the changes are automatic
- The more specialized use of vector types on the GPU required some manual work
- Watch out for #ifdefs. They usually haven't considered all the cases.
- The makefile required more changes than the source
- This is a simple makefile. More complex build systems may require more work.

Disclaimer

The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions, and typographical errors. The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes, component and motherboard version changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. Any computer system has risks of security vulnerabilities that cannot be completely prevented or mitigated. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes.

THIS INFORMATION IS PROVIDED 'AS IS." AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS, OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION. AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY RELIANCE, DIRECT, INDIRECT, SPECIAL, OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVEN IF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2023 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ROCm, Radeon, CDNA, Instinct, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

The OpenMP name and the OpenMP logo are registered trademarks of the OpenMP Architecture Review Board.

HPE is a registered trademark of Hewlett Packard Enterprise Company and/or its affiliates.

LLVM is a trademark of LLVM Foundation

Perl is a trademark of Perl Foundation.



Questions?



#