Transition: CUDA ←→ OpenCL

Oregon State
University
Mike Bailey
mjb@cs.oregonstate.edu

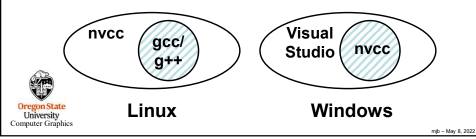
This work is licensed under a Creative Commons
Attribution-NonCommercial-NoDerivatives 4.0
International License

Oregon State
University
University
This work is licensed under a Creative Commons
Attribution-NonCommercial-NoDerivatives 4.0
International License

## **CUDA Summary**

2

- CPU and GPU programs exist in the same file
  - -- Can share #defines
  - -- Can share information on the GPU function calling sequence
- Nvidia-only
- Much utility code provided (linear algebra, machine learning, etc.)
- · Well-respected in the research community
- · Need special compiler options



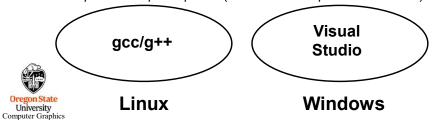
2

## **OpenCL Summary**

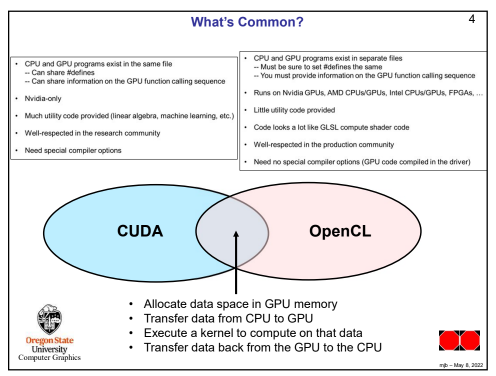
3

mjb - May 8, 2022

- · CPU and GPU programs exist in separate files
  - -- Must be sure to set #defines the same
  - -- You must provide information on the GPU function calling sequence
- Runs on Nvidia GPUs, AMD CPUs/GPUs, Intel CPUs/GPUs, FPGAs, ...
- · Little utility code provided
- · Code looks a lot like GLSL compute shader code
- · Well-respected in the production community
- Need no special compiler options (GPU code compiled in the driver)



3



4