ECE408/CS483/CSE408 Fall 2022

Applied Parallel Programming

Lecture 21 GPU as part of the PC Architecture

Course Reminders

- MP 5.1/5.2
 - We are grading it now
- MP 6
 - due next week
- Project PM 1
 - Grading now, check your grade and email TA if not graded by Friday
- Project PM 2
 - due this Friday

	Lecture 21	Nov. 3	GPU as a part of the PC Architecture
	PM 2	Nov. 4	Baseline GPU Convolution Kernel (GitHub, report)
12		Nov. 8	No lecture due to a holiday
	Lecture 22	Nov. 10	Task parallelism and asynchronous data transfer
	Lab 6	Nov. 11	Histogramming
13	Lecture 23	Nov. 15	Other acceleration APIs: OpenACC, OpenCL, OneAPI, Hip
	Lecture 24	Nov. 17	Guest Lecture: Ben Sander (AMD) 2:00-3:20pm US CT, on-line via zoom
	Lab 7	Nov. 18	Sparse Matrix Multiply
	Fall break		
14	Lecture 25	Nov. 29	Guest Lecture: James Reinders (Intel) 9:30-10:50am US Central, on-line via zoom
	Lecture 26	Dec. 1	Generalizing Parallelism and Course Retrospective
	PM 3	Dec. 2	GPU Convolution Kernel Optimizations
15	Exam 2	Dec. 6	Midterm 2

Objectives

- To understand the impact of data transfers on performance when using a GPU as a co-processor
 - speeds and feeds of traditional CPU
 - speeds and feeds when employing a GPU

 To develop a knowledge base for performance tuning for modern GPUs

Review: Canonical CUDA Program Structure

- Global variables declaration
- Kernel functions
 - __global__ void kernelOne(...)
- Main () // host code
 - allocate memory space on the device cudaMalloc(&d_GlblVarPtr, bytes)
 - transfer data from host to device cudaMemcpy(d_GlbIVarPtr, h_Gl...)
 - execution configuration setup
 - kernel call kernelOne<<<execution configuration>>>(args...);
 - transfer results from device to host cudaMemcpy(h_GlblVarPtr,...)
 - optional: compare against golden (host computed) solution

repeat as needed

Bandwidth:

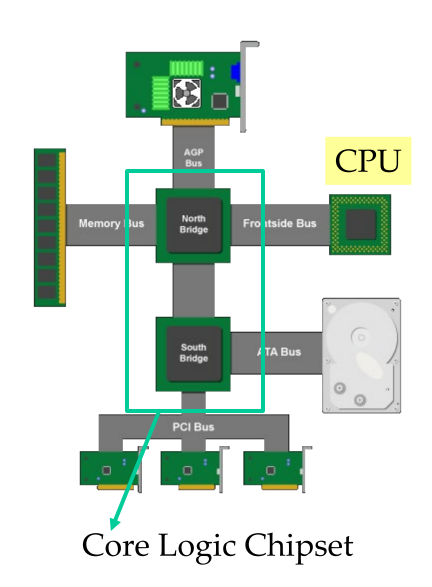
The Gravity of Modern Computer Systems

Bandwidth between key components ultimately dictates system performance

- Especially for GPUs processing large amounts of data.
- Tricks like buffering, reordering, caching can temporarily defy the rules in some cases.
- Ultimately, performance falls back to what the "speeds and feeds" dictate.

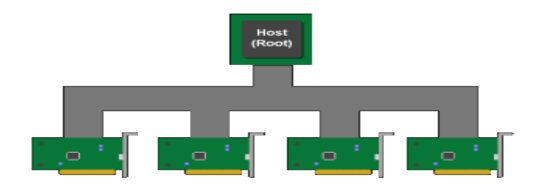
Classic (Historical) PC Architecture

- Northbridge connects 3 components that must communicate at high speed
 - CPU, DRAM, video
 - Video needs first-class access to DRAM
 - Previous NVIDIA cards are connected to AGP, up to 2 GB/s transfers
- Southbridge serves as a concentrator for slower I/O devices



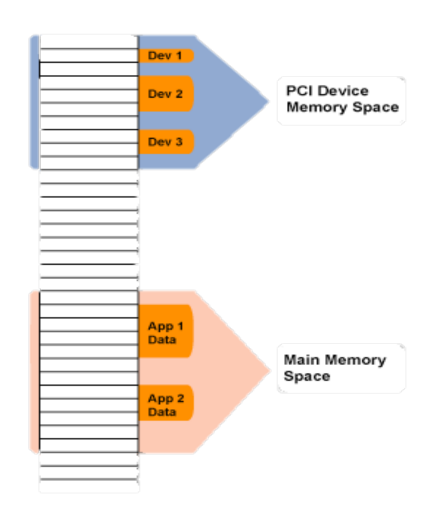
(Original) PCI Bus Specification

- Connected to the South Bridge
 - Originally 33 MHz, 32-bit wide, 132 MB/second peak transfer rate
 - Later, 66 MHz, 64-bit, 528 MB/second peak
 - Upstream bandwidth remain slow for device (~256MB/s peak)
 - Shared bus with arbitration
 - Winner of arbitration becomes bus master and can connect to CPU or DRAM through the southbridge and northbridge



PCI as Memory Mapped I/O

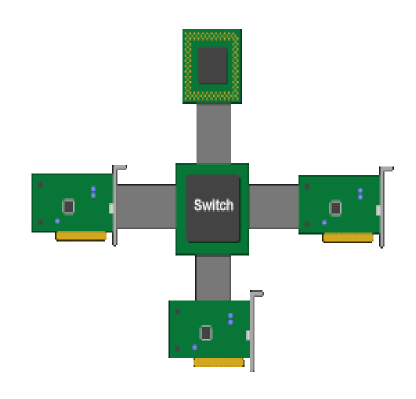
- PCI device registers are mapped into the CPU's physical address space
 - Accessed through loads/stores (kernel mode)
- Addresses are assigned to the PCI devices at boot time
 - All devices listen for their addresses



PCI Express (PCIe)

switched, point-to-point connection

- each card has dedicated "link" to the central switch, with no arbitration
- packet switches: messages form virtual channel
- prioritized packets for QoS (such as for real-time video streaming)

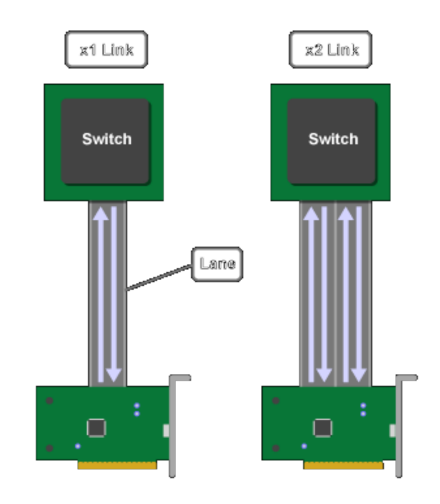


PCIe Generations

- Within a generation, number of lanes in a link can be scaled
 - using distinct physical channels (more bits / wider transfers)
 - $\times 1, \times 2, \times 4, \times 8, \times 16, \times 32, \dots$
- Each new generation aims to double the speed
 - Current generation is PCIe 5.0, however it is supported only on a very limited set of systems, e.g., IBM Power10
 - 32GT/s
 - PCIe 4.0 is supported on modern AMD, Intel, and IBM systems
 - However, PCIe Gen. 3 is still very widely used

PCIe Gen 3 Links and Lanes

- Each link consists of one or more lanes
 - Each lane is 1-bit wide (4 wires, each 2-wire pair can transmit 8Gb/s in one direction)
 - 2-wire pair is used for differential signaling
 - Upstream and downstream simultaneous and symmetric
 - Each Link can combine 1, 2, 4, 8, 12, 16 lanes- x1, x2, etc.
- Each byte data is 128b/130b encoded into 130 bits with equal number of 1's and 0's; net data rate 7.8768 GB/s per lane each way.
 - Thus, the net data rates are 985 MB/s (x1)
 1.97 GB/s (x2), 3.94 GB/s (x4), 7.9 GB/s (x8), 15.8 GB/s (x16), each way



Foundation: 8/10 bit encoding

- Goal is to maintain DC balance while have sufficient state transition for clock recovery
- The difference of 1s and 0s in a 20-bit stream should be ≤ 2
- There should be no more than 5 consecutive 1s or 0s in any stream

- 00000000, 00000111, 11000001 bad
- 01010101, 11001100 good
- Find 256 good patterns among 1024 total patterns of 10 bits to encode an 8-bit datum
- a 20% overhead

Current: 128/130 bit encoding

- Same goal: maintain DC balance while have sufficient state transition for clock recovery
- 1.5% overhead instead of 20%

- Scrambler function: long runs of 0s, 1s vanishingly small
- Instead of guaranteed run length of 8/10b
- At least one bit shift every 66 bits

Patterns Contain Many 0s and 1s

A question for fun:

- if we need 2^{128} code words
- chosen from all 2¹³⁰ 130-bit patterns
- how many 0s/1s must we consider including?

Answer: 63-67 (of either type)

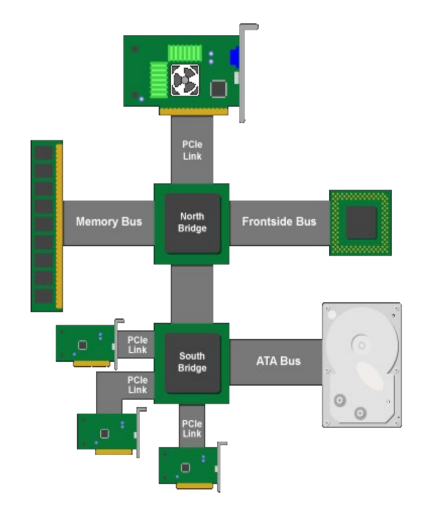
Thus 128b/130b code words are pretty well-balanced, and have lots of 0-1 transitions (for clock recovery).

Recent PCIe PC Architecture

PCIe forms the interconnect backbone within PC.

Northbridge and Southbridge are PCIe switches.

Source: Jon Stokes, PCI Express: An Overview (http://arstechnica.com/articles/paedia/hardware/pcie.ars)



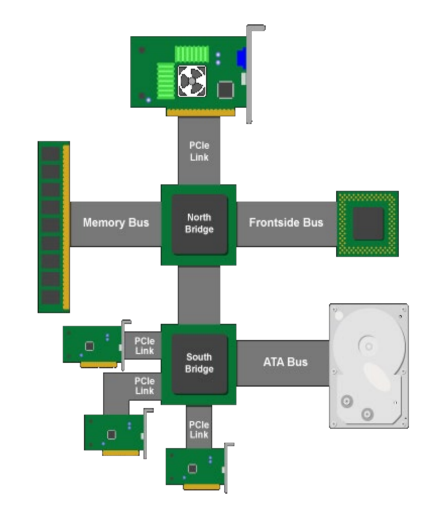
Recent PCIe PC Architecture

How is PCI supported?

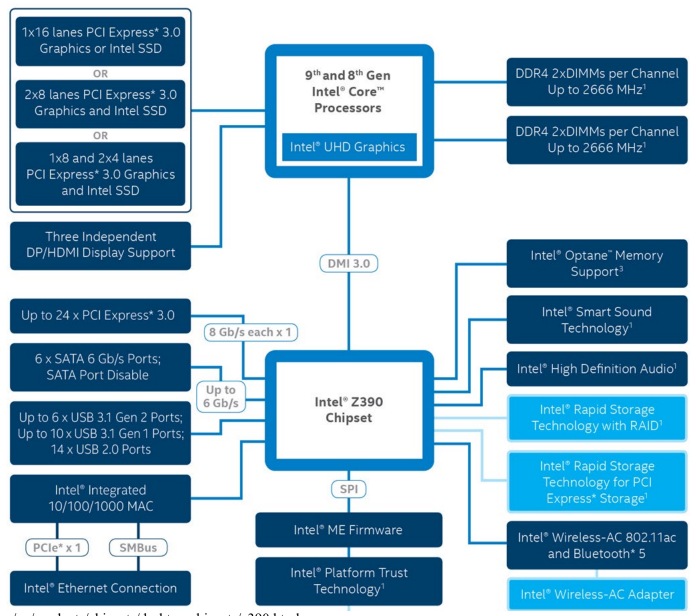
- Need a PCI-PCIe bridge, which is
- sometimes included as part of Southbridge, or
- can add as a separate PCIe I/O card.

Current systems integrate PCIe controllers directly on chip with CPU.

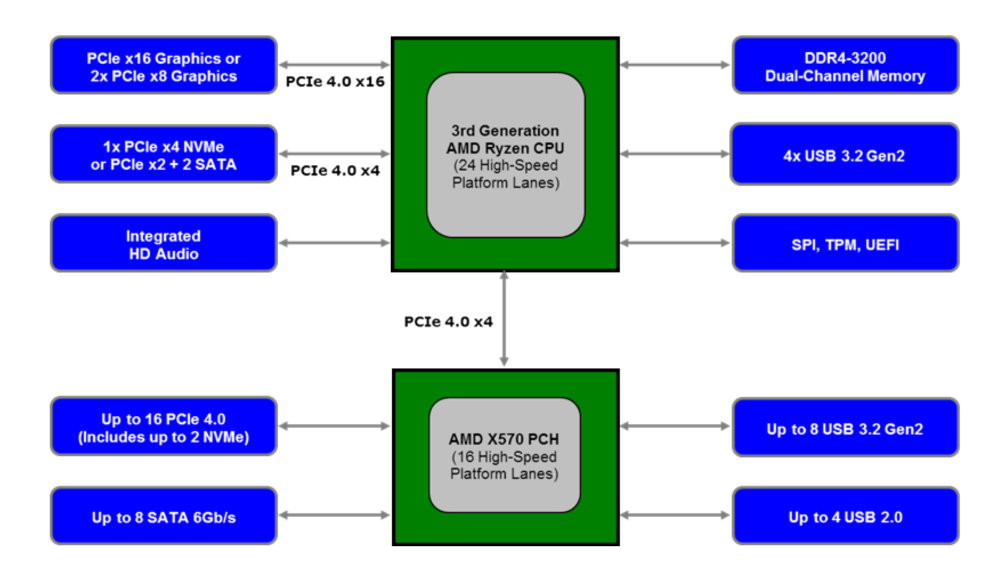
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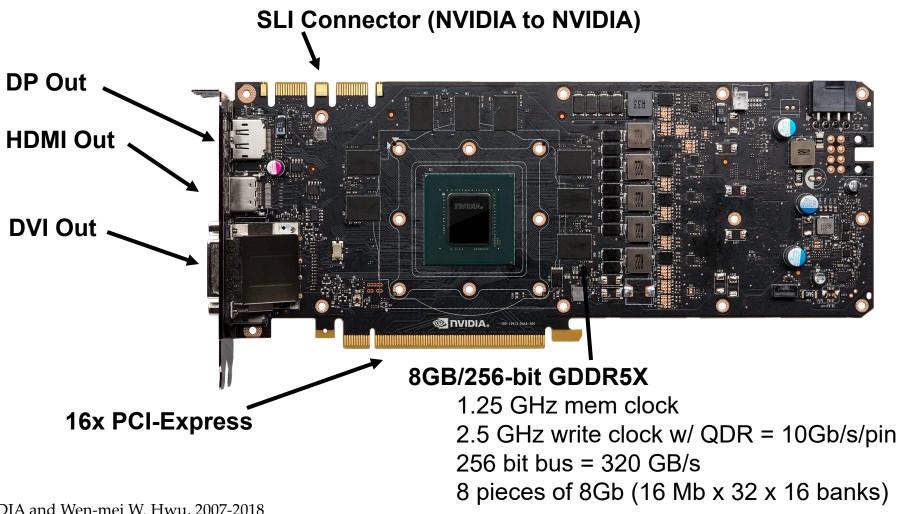
Modern Intel PCIe PC Architecture



Modern AMD PCIe PC Architecture



GeForce GTX 1080 (Pascal) GPU Consumer Card Details

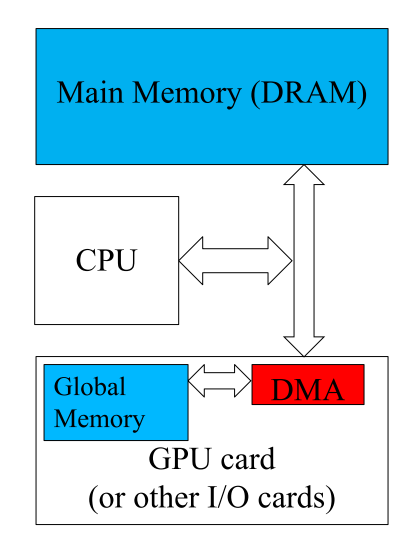


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PCIe Data Transfer using DMA

DMA (Direct Memory Access) is used to fully utilize the bandwidth of an I/O bus

- DMA uses physical address for source and destination
- Transfers a number of bytes requested by OS
- Needs pinned memory



Pinned Memory

- DMA uses physical addresses
- The OS could accidentally page out the data that is being read or written by a DMA and page in another virtual page into the same location
- Pinned memory cannot be paged out

- If a source or destination of a cudaMemcpy in the host memory is not pinned, it needs to be first copied to a pinned memory extra overhead
- cudaMemcpy is much faster with pinned host memory source or destination

Allocate/Free Pinned Memory (a.k.a. Page Locked Memory)

- cudaHostAlloc()
 - Three parameters
 - Address of pointer to the allocated memory
 - Size of the allocated memory in bytes
 - Option use cudaHostAllocDefault for now
- cudaFreeHost()
 - One parameter
 - Pointer to the memory to be freed

Using Pinned Memory

- Use the allocated memory and its pointer the same way those returned by malloc();
- The only difference is that the allocated memory cannot be paged by the OS
- The cudaMemcpy function should be about 2x faster with pinned memory
- Pinned memory is a limited resource whose over-subscription can have serious consequences

Important Trends

- Knowing yesterday, today, and tomorrow
 - The PC world is becoming flatter
 - CPU and GPU are being fused together
 - Outsourcing of computation is becoming easier...

ANY MORE QUESTIONS